Background information

This report presents an up-to-date evaluation of the impact of A-CDM implementation at local/airport level as well as at network level considering 17 fully implemented CDM airports.

This evaluation was commissioned by EUROCONTROL to the Company Atlas Chase as part of its contribution to SESAR Operational Focus Area (OFA) 05.01.01 entitled ‘Airport Operations Management’, in relation to the development of the AirPort Operations Centre (APOC) concept.

The project has been steered by a joint EUROCONTROL team from the Airport Research Unit and the Airport Unit of the Network Manager (represented by Denis HUET and Dave BOOTH) and developed by Atlas Chase (Simon PICKUP).

For any questions on the content of this report, please contact us at:

denis.hueteurocontrol.int
david.booth@eurocontrol.int
simon.pickup@atlaschase.com
Executive Summary

The Airport Collaborative Decision Making (A-CDM) is a EUROCONTROL concept which has now been implemented at 18 European airports. Over 34% of ECAC departures now originate from a CDM airport and transmit improved pre-departure take-off time estimations to NMOC via Departure Planning Information (DPI) messages. CDM airports realise significant local operational benefits through the adoption of A-CDM processes, not to mention a dramatic improvement in levels of take-off predictability. This improved predictability is an enabler for a safer and more efficient European ATM network.

The objectives of this study have been to collect evidence from 17 CDM airports so that:

1. The local benefits enjoyed by CDM airports could be collated and communicated within airport specific A-CDM factsheets.
2. The outcomes of the previous EUROCONTROL A-CDM network study [Ref-1] could be refined.

From a local perspective, the partnership with each CDM airport has allowed the local A-CDM impact assessment to be focused on generating credible operational benefits of each implementation. This included data analysis of airport and NMOC flight data as well as operational review meetings in which qualitative and quantitative benefits were relayed by airports and A-CDM stakeholders.

A-CDM supports strong taxi-out time and ATFM delay reductions. The following infographic describes the total savings generated across 17 CDM airports, based on taxi-out and ATFM delay improvements.

The impact of A-CDM on local ATFM delay should not be underestimated. CDM airports have shown a much stronger tendency for generating more favourable slots for its customers, resulting in
significant ground delay savings. Several CDM airports showed tactical delay cost savings amounting to near **€1 million** in 2015, including some of the lesser constrained CDM airports such as Prague, Venice and Milan Malpensa.

Local benefits that have been confirmed as part of the study (but not necessarily existing at each CDM airport) include:

- Average taxi-out time savings between 0.25 and 3 minutes per departure.
- Average schedule adherence improvements between 0.5 and 2 minutes per flight.
- Reduction in push-back delays after start-up approval.
- Increased ATFM slot adherence despite increased traffic demand and ATFM regulation volumes.
- Improved ground handling resource utilisation.
- Reduction in the number of late stand and gate changes.
- Improved management of and recovery from periods of adverse conditions.
- Reduction in Flight Activation Monitoring suspensions.
- Increased peak departure rates at the runway.
- Dramatically improved take-off time predictability – typically by as much as 85% during adverse conditions.

The realisation of local benefits depends on the characteristics of the airport and the extent to which A-CDM procedures are adopted. However, this study has shown that even the lesser constrained airports stand to benefit significantly from A-CDM, particularly during periods of adverse conditions.

Assuming a full implementation cost of **€2.5 million** and annual maintenance costs of **€150,000** - this study has shown that on average, A-CDM provides a return on investment after 18 months, and a cost benefit ratio (CBR) of 7 over 10 years. This considers the tactical cost savings to airline operators only and not the financial benefits enjoyed by other partners – which are more difficult to verify. Clearly, a full cost avoidance analysis that includes the benefits enjoyed by ANSP, ground handlers and the airport operator would generate a significantly higher CBR.

**From a network perspective**, this study investigated how the continued implementation of A-CDM would impact the European ATM network in terms of safety, enroute capacity and ATFM delay. It concludes that:

- The standard deviation of take-off accuracy from CDM airports has reduced from an average of 14 minutes to around 7 and 5 minutes at the sequencing and off-block milestones respectively.
- Around 60% of flights from a CDM or Advanced ATC Tower airport would be required through an operational sector to generate a reliable and consistent reduction in over-deliveries;
Based on the A-CDM implementation progress in January 2016, a 2% increase in ECAC wide enroute capacity could be enabled after the integration of 2 or 3 more medium sized airports;

- This benefit would peak at a 3.5% enroute sector capacity increase after Europe’s 50 busiest airports become network integrated.

- If the average take-off predictability of currently connected airports was able to increase to the current best in class value, then an additional 2% gain in enroute capacity could be realised with the same number of airport integrations.

- Around 80% of the available enroute capacity benefit will be realised when the top 30 European airports are integrated (or 57% of ECAC departures are transmitting DPI).

A historical analysis of CDM airport ATFM delay performance has shown that:

- A-CDM is already facilitating a reduction in average ATFM delay of 3 minutes per regulation in restrictions in which 30% or more of the flights are originating from CDM airports. This benefit increases as the proportion of flights originating from CDM airports increases through the sector.

- On average, the proportion of A-CDM flights through a flow restriction needs to reach between 10% and 15% before reductions in ATFM delay are experienced.

- The trends in historical ATFM delay suggest that 40 CDM airports could yield reductions in average ATFM delay of between 20% and 25%. This is compared to flow restrictions in which there are no regulated flights originating from a CDM airport. These results are consistent with the findings generated in the previous EUROCONTROL impact study [Ref-1].

- Departures from CDM airports receive less ATFM delay than non A-CDM flights through the same restriction - by an average of a 1 minute per flight.

- For a flow restriction with 40% A-CDM flight participation, the probability of receiving a 40 minute delay reduces from 22% to 4% for A-CDM flights and 7% for non A-CDM flights (when compared to the same flow restriction through which no A-CDM flights are routed).

Atlas Chase and EUROCONTROL would like to thank all participating CDM airports for their time and assistance in developing this report. It is hoped that the information presented herein will support other airports in their road towards A-CDM implementation and that the achievements of current CDM airports have been communicated objectively.
# Table of Contents

Executive Summary ................................................................................................................................. i

Table of Contents ................................................................................................................................... iv

Abbreviations & Acronyms ..................................................................................................................... vi

1  Introduction ........................................................................................................................................ 1
   1.1  Scope ............................................................................................................................................ 1
   1.2  Intended Audience ...................................................................................................................... 2
   1.3  Objectives ................................................................................................................................... 3
   1.4  Structure of Work ....................................................................................................................... 3
   1.5  References ................................................................................................................................. 4

2  Local Benefits .................................................................................................................................... 5
   2.1  Approach .................................................................................................................................... 5
   2.2  A-CDM Benefit Mechanisms ..................................................................................................... 6
   2.3  Arrival Predictability Benefits .................................................................................................. 7
   2.4  Off-Block Predictability Benefits ............................................................................................. 14
   2.5  Take-Off Predictability Benefits .............................................................................................. 28

3  Network Impact Assessment ........................................................................................................... 33
   3.1  Objectives .................................................................................................................................. 33
   3.2  Methodology Overview ............................................................................................................. 34
   3.3  Initial Results ............................................................................................................................. 37
   3.4  Sector Stream Saturation Analysis ............................................................................................. 39
   3.5  Current ACC Saturations .......................................................................................................... 43
   3.6  ECAC Wide Conclusions .......................................................................................................... 44

4  ATFM Delay .................................................................................................................................... 46
   4.1  Improvement Mechanisms ........................................................................................................ 46
   4.2  Historical Results ....................................................................................................................... 49

5  A-CDM Implementation Challenges ............................................................................................... 57
   5.1  Harmonisation ............................................................................................................................ 57
   5.2  Equity of TSAT Delay ............................................................................................................... 64
   5.3  TOBT Update Culture ................................................................................................................. 65
   5.4  TSAT Adherence ........................................................................................................................ 66
   5.5  Flight Planning Control .............................................................................................................. 67
   5.6  Expectation of Reduced Slots .................................................................................................. 67
   5.7  Cost Benefit ............................................................................................................................... 68

6  Conclusions ..................................................................................................................................... 71
   6.1  Further Work ............................................................................................................................ 72
Appendix A – Airport Network Integration ............................................................................................ 74
A.1 Enhanced Tactical Flow Management System (ETFMS) ................................................................. 74
A.2 Impact of Poor Take-Off Predictability ............................................................................................ 75
A.3 Managing Poor Traffic Predictability ............................................................................................ 76
Appendix B – A-CDM Factsheets ......................................................................................................... 79
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACARS</td>
<td>Aircraft Communications, Addressing and Reporting System</td>
</tr>
<tr>
<td>A-CDM</td>
<td>Airport-Collaborative Decision Making</td>
</tr>
<tr>
<td>ACZT</td>
<td>Actual Commencement De-Icing</td>
</tr>
<tr>
<td>AIR</td>
<td>Airborne (A-CDM acronym)</td>
</tr>
<tr>
<td>AIXM</td>
<td>Aeronautical Information Exchange Model</td>
</tr>
<tr>
<td>ALDT</td>
<td>Actual Landing Time</td>
</tr>
<tr>
<td>ALDT</td>
<td>Actual Landing Time</td>
</tr>
<tr>
<td>ANSP</td>
<td>Air Navigation Service Provider</td>
</tr>
<tr>
<td>AO</td>
<td>Aircraft Operator</td>
</tr>
<tr>
<td>AOBT</td>
<td>Actual Off Block Time</td>
</tr>
<tr>
<td>AOCC</td>
<td>Airline Operations Control Centre</td>
</tr>
<tr>
<td>AODB</td>
<td>Airport Operational Database</td>
</tr>
<tr>
<td>AOP</td>
<td>Airport Operations Plan</td>
</tr>
<tr>
<td>APOC</td>
<td>Airport Operations Centre (SESAR Concept)</td>
</tr>
<tr>
<td>ARR</td>
<td>Landed (A-CDM acronym)</td>
</tr>
<tr>
<td>ASMA</td>
<td>Arrival Sequencing Metering Area</td>
</tr>
<tr>
<td>ASRT</td>
<td>Actual Start-up Request Time</td>
</tr>
<tr>
<td>ATC</td>
<td>Air Traffic Control</td>
</tr>
<tr>
<td>ATFM</td>
<td>Air Traffic Flow Management</td>
</tr>
<tr>
<td>ATM</td>
<td>Air Traffic Management</td>
</tr>
<tr>
<td>ATO</td>
<td>Actual Time Over</td>
</tr>
<tr>
<td>ATOT</td>
<td>Actual Take Off Time</td>
</tr>
<tr>
<td>ATS</td>
<td>Air Traffic Services</td>
</tr>
<tr>
<td>AXIT</td>
<td>Actual Taxi In Time</td>
</tr>
<tr>
<td>AXOT</td>
<td>Actual Taxi Out Time</td>
</tr>
<tr>
<td>BPBS</td>
<td>Best Planned Best Served</td>
</tr>
<tr>
<td>CDF</td>
<td>Cumulative Probability Distribution Function</td>
</tr>
<tr>
<td>CDG</td>
<td>Paris Charles De Gaulle (IATA designator)</td>
</tr>
<tr>
<td>CHG</td>
<td>Change Message</td>
</tr>
<tr>
<td>CTFM</td>
<td>Calculated Tactical Flight Model</td>
</tr>
<tr>
<td>CTOT</td>
<td>Calculated Take Off Time</td>
</tr>
<tr>
<td>DCL</td>
<td>Digital Clearance (Datalink)</td>
</tr>
<tr>
<td>DDR2</td>
<td>Demand Data Repository 2</td>
</tr>
<tr>
<td>DLA</td>
<td>Delay Message</td>
</tr>
<tr>
<td>DMAN</td>
<td>Departure Manager</td>
</tr>
<tr>
<td>DPI</td>
<td>Departure Planning Information</td>
</tr>
<tr>
<td>ECZT</td>
<td>Estimated Commencement De-Icing</td>
</tr>
<tr>
<td>EDIT</td>
<td>Estimated De-Icing Time (duration)</td>
</tr>
<tr>
<td>EEZT</td>
<td>Estimated End De-Icing Time</td>
</tr>
<tr>
<td>EFD</td>
<td>ETFMS Flight Data Message</td>
</tr>
<tr>
<td>EFPS</td>
<td>Electronic Flight Progress Strips</td>
</tr>
<tr>
<td>EIBT</td>
<td>Estimated In Block Time</td>
</tr>
<tr>
<td>ELDT</td>
<td>Estimated Landing Time</td>
</tr>
<tr>
<td>ENAV</td>
<td>Italian Air Navigation Service Provider</td>
</tr>
<tr>
<td>EOBT</td>
<td>Estimated Off Block Time</td>
</tr>
<tr>
<td>ETA</td>
<td>Estimated Time of Arrival</td>
</tr>
<tr>
<td>ETD</td>
<td>Estimated Time of Departure</td>
</tr>
<tr>
<td>ETFMS</td>
<td>Enhanced Tactical Flow Management System</td>
</tr>
<tr>
<td>ETO</td>
<td>Estimated Time Over</td>
</tr>
<tr>
<td>ETOT</td>
<td>Estimated Take Off Time</td>
</tr>
<tr>
<td>EXIT</td>
<td>Estimated Taxi In Time</td>
</tr>
<tr>
<td>EXOT</td>
<td>Estimated Taxi-Out Time</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CASA</td>
<td>Computer Assisted Slot Allocation</td>
</tr>
<tr>
<td>FAM</td>
<td>Flight Activation Monitoring</td>
</tr>
<tr>
<td>FIDS</td>
<td>Flight Information Display System</td>
</tr>
<tr>
<td>FCFS</td>
<td>First Called First Served</td>
</tr>
<tr>
<td>FMP</td>
<td>Flow Management Position</td>
</tr>
<tr>
<td>PRC</td>
<td>Performance Review Commission</td>
</tr>
<tr>
<td>FSA</td>
<td>First System Activation</td>
</tr>
<tr>
<td>PRU</td>
<td>Performance Review Unit</td>
</tr>
<tr>
<td>FSFS</td>
<td>First Scheduled First Served</td>
</tr>
<tr>
<td>REA</td>
<td>Ready Message</td>
</tr>
<tr>
<td>FPL</td>
<td>Flight Plan Message</td>
</tr>
<tr>
<td>RFP</td>
<td>Replacement Flight Plan</td>
</tr>
<tr>
<td>FTFM</td>
<td>Filed Tactical Flight Model</td>
</tr>
<tr>
<td>FUM</td>
<td>Flight Update Message</td>
</tr>
<tr>
<td>RT</td>
<td>Radio Transmission</td>
</tr>
<tr>
<td>GH</td>
<td>Ground Handler</td>
</tr>
<tr>
<td>RTFM</td>
<td>Regulated Tactical Flow Model</td>
</tr>
<tr>
<td>IBK</td>
<td>In-Block (A-CDM acronym)</td>
</tr>
<tr>
<td>RTS</td>
<td>Return To Stand (A-CDM acronym)</td>
</tr>
<tr>
<td>IFPS</td>
<td>Integrated Flight Plan Processing System</td>
</tr>
<tr>
<td>RTTT</td>
<td>Reduced Typical Turnaround Time</td>
</tr>
<tr>
<td>IFR</td>
<td>Instrument Flight Rules</td>
</tr>
<tr>
<td>RWY</td>
<td>Runway</td>
</tr>
<tr>
<td>IP1</td>
<td>Implementation Phase 1 (SESAR)</td>
</tr>
<tr>
<td>SAM</td>
<td>Slot Allocation Message</td>
</tr>
<tr>
<td>KPA</td>
<td>Key Performance Area</td>
</tr>
<tr>
<td>SEGS</td>
<td>Stand Entry Guidance System</td>
</tr>
<tr>
<td>KPI</td>
<td>Key Performance Indicator</td>
</tr>
<tr>
<td>SES</td>
<td>Single European Sky</td>
</tr>
<tr>
<td>LHR</td>
<td>London Heathrow (IATA Designator)</td>
</tr>
<tr>
<td>SESAR</td>
<td>Single European Sky ATM Research</td>
</tr>
<tr>
<td>MTTT</td>
<td>Minimum Turnaround Time</td>
</tr>
<tr>
<td>SIBT</td>
<td>Scheduled In-Block Time</td>
</tr>
<tr>
<td>MUAC</td>
<td>Maastricht Upper Area Control</td>
</tr>
<tr>
<td>SID</td>
<td>Standard Instrument Departure</td>
</tr>
<tr>
<td>MVT</td>
<td>IATA Aircraft Movement Message</td>
</tr>
<tr>
<td>SOBT</td>
<td>Scheduled Off-Block Time</td>
</tr>
<tr>
<td>NEST</td>
<td>Network Strategy Tool (EUROCONTROL)</td>
</tr>
<tr>
<td>SRM</td>
<td>Slot Revision Message</td>
</tr>
<tr>
<td>NMOC</td>
<td>Network Manager Operations Centre</td>
</tr>
<tr>
<td>STW</td>
<td>Slot Tolerance Window</td>
</tr>
<tr>
<td>OBK</td>
<td>Off-Block (A-CDM acronym)</td>
</tr>
<tr>
<td>TOBT</td>
<td>Target Off Block Time</td>
</tr>
<tr>
<td>OCC</td>
<td>Operational Control Centre</td>
</tr>
<tr>
<td>TOT</td>
<td>Take Off Time</td>
</tr>
<tr>
<td>OTA</td>
<td>On Time Arrival</td>
</tr>
<tr>
<td>TSAT</td>
<td>Target Start-up Approval Time</td>
</tr>
<tr>
<td>OTD</td>
<td>On Time Departure</td>
</tr>
<tr>
<td>TTOT</td>
<td>Target Take Off Time</td>
</tr>
<tr>
<td>OTP</td>
<td>On Time Performance</td>
</tr>
<tr>
<td>TWR</td>
<td>Airport Tower</td>
</tr>
<tr>
<td>PDF</td>
<td>Probability Distribution Function</td>
</tr>
<tr>
<td>VDGS</td>
<td>Visual Docking Guidance System</td>
</tr>
<tr>
<td>PDS</td>
<td>Pre-Departure Sequence (Sequencer)</td>
</tr>
<tr>
<td>WVC</td>
<td>Wake Vortex Category</td>
</tr>
</tbody>
</table>
1 Introduction

1.1 Scope

This document presents the results of a 12-month study into the local and network impacts of the Airport – Collaborative Decision Making (A-CDM) concept.

This study was commissioned by EUROCONTROL to ‘Atlas Chase’ as part of its contribution to SESAR Operational Focus Area (OFA) 05.01.01 entitled ‘Airport Operations Management’, in relation to the development of the AirPort Operations Centre (APOC) concept. It was developed in close cooperation with the Network Manager in order to better understand the network influence of a-CDM.

Since its birth in the early 2000’s, 18 airports have become fully A-CDM implemented, with a notable surge in adoption since 2013. As of January 2016, 34% of ECAC departures are transmitting Departure Planning Information (DPI) messages to NMOC from CDM airports, as illustrated in Figure 1-1.

![Figure 1-1 Progress of fully networked A-CDM implementations since July 2007](image)

The breadth of different airports in which A-CDM now operates has enabled a review of the different ways that A-CDM has been implemented. This has supported a deeper understanding of the operational constraints and implementation characteristics that result in the realisation of local benefits.

At the network level, this study has strived to define the impact of increased A-CDM adoption on enroute sector traffic predictability. This mechanism is an enabler for enroute capacity buffer and ATFM delay reductions and was initially quantified at the ECAC level by a previous EUROCONTROL study [Ref-1].
On the 5th November 2015, the proportion of transiting flights that had originated from an A-CDM airport exceeded 40% for many enroute ACCs - as illustrated in Figure 1-2. Increased data availability has enabled the more precise modelling of CDM airport take-off predictability performance. This has led to an investigation into the impact of A-CDM flight saturations on the potential for sector over-delivery reductions, as well as the refinement of the conclusions made within the previous A-CDM network impact assessment [Ref-1].

1.2 Intended Audience

This document has been written for all members of the A-CDM community past, present and future. The study has been initiated to both support the development of A-CDM and to support the development of the SESAR APOC concept. Any person or company that is interested in A-CDM as either a concept or as a pillar of the SESAR Airport Operations Centre (APOC) concept might also be interested in the findings presented herein.

Please note that this document does assume that the reader has some familiarity with the A-CDM concept and will only elaborate on low level concept principles when it is appropriate for communicating relevant operational impacts. For those new to the concept, there is a dedicated A-CDM website [Ref-8] from which concept material, implementation guidance and specific airport project material may be accessed.
1.3 Objectives

The objectives of this study have been as follows:

1. Update the results of the EUROCONTROL A-CDM impact assessment published in March 2010 [Ref-1].
2. Generate a list of verified local A-CDM benefits, as reported by participating CDM airports.
3. Provide an opportunity for stakeholders to voice both the achievements and challenges of their respective A-CDM implementations.
4. Describe the operational enablers that tend to lead to the realisation of local A-CDM benefits.
5. Communicate the findings to the A-CDM community.

1.4 Structure of Work

The study has been divided into 2 main activities. The first consisted of a local benefit assessment which was driven by both quantitative and qualitative feedback from 17 European CDM airports. The strongest benefits and airport specific examples are described in Chapter 2.

The network impact analysis was the second main area of work and is presented in Chapter 3. This section includes the results of an ECAC-wide enroute capacity assessment using the EUROCONTROL NEST tool. Also included are the results of a fast time simulation which was built to understand how the proportion of network integrated airports along sector entry streams affects the probability of sector over-delivery.

Chapter 4 is dedicated to the matter of ATFM delay. It describes the mechanisms by which A-CDM departures benefit from improved slot allocation when compared to non A-CDM airports. This section also presents quantitative results which serve to validate the very positive impact that A-CDM has delivered so far.

Topics of A-CDM that have featured heavily within partner discussions over the 12 month study have been summarised in Chapter 5. This information could be useful for a reader to understand the wider issues and challenges of current A-CDM projects.

Appendix B of this study contains 17 A-CDM factsheets. For each airport, the factsheet provides an operational overview, the main A-CDM processes and a set of realised operational benefits. The approach taken for generating a robust list of validated benefits for each airport is presented in Chapter 2.
1.5 References

<table>
<thead>
<tr>
<th>ID</th>
<th>Document Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Airport CDM Network Impact Assessment, March 2010</td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>2</td>
<td>Performance Review Report 2014</td>
<td>PRC</td>
</tr>
<tr>
<td>3</td>
<td>Standard Inputs for Cost Benefit Analysis - edition 6.0</td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>4</td>
<td>DPI Implementation Guide – edition 1.8</td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>5</td>
<td>A-CDM Implementation Manual – version 4</td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>6</td>
<td>Analysis of Unused ATFM Slots - EEC Note No. 9/2000</td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>7</td>
<td>Aviation World 1/2014 “Operational efficiency improved at Frankfurt Airport”</td>
<td>Aviation World</td>
</tr>
<tr>
<td>8</td>
<td>European Airport CDM website (<a href="http://www.euro-cdm.org">www.euro-cdm.org</a>) &amp; <a href="http://www.eurocontrol.int/services/acdm">http://www.eurocontrol.int/services/acdm</a></td>
<td>EUROCONTROL</td>
</tr>
<tr>
<td>9</td>
<td>European airline delay cost reference values – version 3.2</td>
<td>PRU / University of Westminster</td>
</tr>
<tr>
<td>10</td>
<td>Airport CDM Cost Benefit Analysis</td>
<td>EUROCONTROL</td>
</tr>
</tbody>
</table>
2 Local Benefits

2.1 Approach

Seventeen fully networked A-CDM airports (as of January 2016) have provided qualitative and quantitative information to support this study. In most cases, the approach followed with participating airports was per the following steps:

- **Operational Review:** The local A-CDM project leader invited the study team to describe the operational characteristics of the airport as well the specifics of the A-CDM implementation itself. In many cases, this meeting would include representatives from the local ANSP and major airlines. The benefits experienced since the A-CDM implemented were presented by the airport.

- **Post Implementation Data Analysis:** The task of generating robust benefits included the analysis of data provided from the local airport database, Performance Review Unit (PRU) and NMOC flight data archives. This activity was to support some of the discussions relating to the impact of A-CDM locally and to provide additional support to any quantitative benefit claims made.

- **Airport CDM Factsheet Generation:** A 3 or 4 page document was generated to describe the operational context, A-CDM process fundamentals and verified operational benefits developed from the previous 2 steps.

- **A-CDM Factsheet Review:** The final meeting with each participating airport was to agree the A-CDM factsheet content and to provide another opportunity for the airport to provide their views on the concept as a whole.

The resulting per-airport factsheets are all presented within Appendix B of this report.

![Figure 2-1 A-CDM factsheets available as in Appendix B of this report](image-url)
2.2 A-CDM Benefit Mechanisms

All tangible benefits attributable to A-CDM are realised due to the improvement in one or more of the following benefit mechanisms:

- Arrival Predictability;
- Off-Block Predictability;
- Take-Off Predictability.

As Figure 2-2 illustrates, these mechanisms are supported by both technical and procedural enablers. Take-off predictability improvements are barely possible without improvements to the off-block predictability, whilst the arrival predictability supports, but is not crucial to, improvements in off-block predictability.

The enablers described in Figure 2-2 are indicative only. For example, arrival predictability may be supported by a procedure to refine the estimated landing time (ELDT) based on the aircraft position in the arrival sequence or holding stack. Some of the ‘procedural’ enablers may be implemented systematically. However, without some degree of information sharing and procedural adherence across the stakeholders, it is clear that off-block and take-off predictability improvements may never be generated.

The tangible benefits realised from each benefit mechanism depends largely on the characteristics of the airport and the ‘opportunity’ for improvement across the overall operation. Acting like a ‘filter’ – local constraints (or lack of) can suppress the full potential for performance gains where other operational priorities take precedence.
2.3 Arrival Predictability Benefits

A-CDM focuses on the principle that a departing flight is fundamentally a continuation and re-identification of an arrival flight that transitions through a ‘ground trajectory’ phase. The receipt of Flight Update Messages (FUM) provides a more accurate estimated landing time (ELDT) as early as 3 hours from touchdown. This information provides airport stakeholders with the information they need to best allocate resources should the ELDT of an arrival flight shift significantly.

FUM are distributed via the EUROCONTROL B2B web service or ATFM Fixed Telecommunications Network (AFTN). The distribution of reliable arrival updates between airport partners has demonstrated improvements in the following areas:

- Stand planning
- Ground handling resource allocation
- Fleet planning
- Departure punctuality

2.3.1 Stand Planning

The Estimated in-block time (EIBT) is automatically generated from ELDT and estimated taxi-in time (EXIT) and has been shown to support improved stand utilisation - resulting in fewer instances of stand congestion or late stand changes. This benefit applies particularly to airports where stand capacity is a constraint or where the traffic and fleet mix restricts full use of all stand assets during operational peaks. 11 of the 17 participating CDM airports reported a significant benefit in this area.

In the first year after A-CDM implementation, Oslo (ENGM) recorded 750 fewer stand changes for flights that had passed the final approach fix. This has resulted in an improved passenger experience and fewer instances of outbound delay due to late passengers at the gate.

Madrid Barajas (LEMD) has integrated the ELDT within automated stand planning software. This has enabled a reduction in stand scheduling buffers. Stand congestion has also reduced notably.

Venice airport (LIPZ) has published improved arrival time information to the airport Flight Information Display Systems (FIDS) Venice is also able to provide gate information sooner based on the improved outbound departure time estimate.

Frankfurt airport showed notable improvements in stand stability immediately after the update of their taxi-in time estimates in 2015. Stand stability is defined by the percentage of flights where the stand did not change after the final approach fix. The results shown in Figure 2-4 illustrate the importance of taxi-in time accuracy as an enabler of arrival predictability (as well as the
improved ELDT from the most appropriate source).

![Stability of Aircraft Stand Allocation](image)

Figure 2-4 Impact of refining EXIT tables on stand stability at Frankfurt airport in 2015 (Source – Fraport)

### 2.3.2 Ground Handling Resource Allocation & Prioritisation

Ground handlers (GH) are bound by service level agreements (SLA) to meet departure punctuality targets – often with strong financial incentives attached. On time performance (OTP) is their priority yet this needs to be achieved with limited resources. Arrival time predictability is helping ground handlers to plan their operation based on evolving tactical information rather than largely inaccurate schedules.

- During severe ground delay, arrival time predictability is enabling the prioritisation of flights and an improved dialog between the Airline Operational Control Centre (OCC) and ground handler representatives.
- There are fewer instances where flights are *not* met on-stand by personnel waiting to rotate the aircraft. Coupled with improved stand allocation robustness, improved arrival predictability enables resources to be positioned on the right stand at the right time.
- Resource idle time is reduced and utilisation is increased. Should an inbound flight be delayed then that presents an opportunity for the GH to reallocate resources to protect the OTP of other flights.

The evidence that has been collated to support the benefits of arrival predictability on the ground handler function is entirely qualitative. The project has not been close enough to ground handling agencies to generate firm quantitative results. However, anecdotal evidence and personal accounts support that the ELDT information presented to ground handlers as early as 3 hours in advance has direct benefits to their own operations.
2.3.3 Fleet Planning

Airline OCC also benefit from improved arrival time predictability. An aircraft that is planned to fly several sectors over the course of the day can be proactively re-planned (or cancelled) based on delay notifications received during earlier legs.

Figure 2-5 illustrates how the arrival time predictability of a flight is affected by A-CDM at both the departure and destination airports. In the following example, London Heathrow (LHR) and Paris Charles De Gaulle (CDG) represent the departure and destination airport respectively. The numbers annotated on Figure 2-5 represent different phases of the trajectory during which the in-block time accuracy of the returning flight could improve.

“...we have a fundamentally improved decision-making basis and can coordinate our resources better and more efficiently.”

“Since A-CDM, we experience fewer late gate changes and better working relations with the ground handlers and gate-allocators.”

Daniele D’Addetta, Operations Manager
Acciona Airport Services [Ref-7]

Alf Haugland, Oslo ATC TWR Supervisor
CASE 1: NON A-CDM AT BOTH AIRPORTS

1. At the off-block, a movement (MVT) or ACARS message might be received by the airline to denote that the flight has pushed back. The accuracy of these messages is inconsistent (and often questionable), especially when these signal timestamps are often used to determine punctuality. At this point, the ETA generated by NMOC is comprised of default taxi time values and an estimated elapsed time (EET).

The rotational impact of any off-block delay suffered by the flight is not yet considered at the destination airport.

2. Once airborne, the First System Activation message (FSA) is generated upon first radar contact. This enables a more precise landing time estimation at the destination to be generated by NMOC. Any taxi-out delay at LHR can now be reflected in a potential arrival delay at CDG. Both ATC and the OCC could be aware of the late arrival at CDG, but the impact on the rotation performance and return departure time is still unclear to NMOC and the ground handling agent back at LHR.

3. NMOC updates the ETA at CDG based on Correlated Position Reports (CPR); however the estimated in-block time accuracy is still subject to the taxi-in time variability. The NMOC default taxi-in time does not consider the planned arrival runway and stand at the destination. The amount of local holding is also a source of arrival time inaccuracy at CDG.

4. Once in-block at CDG, the EOBT of the return leg to LHR should be updated by a delay (DLA) or change (CHG) message. This is the first notification received by NMOC of the delay to the return leg to LHR. The ETA of this flight is updated (by NMOC) based on the new EOBT; however, this ETA still relies on the mostly inaccurate default taxi-out time values and an off-block tolerance of 15 minutes. (The airline is not required to file a DLA or CHG message to NMOC if the flight can depart within 15 minutes of the new EOBT).

The OCC might now be aware of the size of delay to the return leg - to start planning a return to schedule.

5. The arrival predictability of the return leg to LHR continues to improve as the flight transitions through the off-block and take-off milestones.

Although the flight has landed back at LHR, ground handlers are still unaware of exactly when and where the flight will arrive for rotation. The late arrival has resulted in a stand change due to the exceedance of the schedule buffers on the original stand. Eventually, the agents arrive at the correct stand however a reactionary delay is incurred on the turn and the schedule is never recovered.
CASE 2: DEPARTURE AIRPORT (LHR) IS A-CDM IMPLEMENTED

The Target Off Block Time (TOBT) procedure at LHR generates off-block estimates to an accuracy of 5 minutes at 40 minutes before push. NMOC regenerates flight profiles and the ETA (at CDG) based on the Target Take Off Time (TTOT) – which also accounts for local constraints and ground congestion.

The anticipated delay at CDG is known much earlier. The time available to plan a response to recover the flight to schedule at CDG is widened.

Once airborne, the Flight Activation message is sent and NMOC adjusts the flight profile (and ETA at CDG) in the same manner as for case 1.

The CDM airport generates more accurate in-block times based on the variable taxi-in times and is refined on every ELDT update from the most prioritised information source at that time.

CASE 3: DEPARTURE AND DESTINATION ARE A-CDM IMPLEMENTED

CDG receives ELDT updates via flight update (FUM) or ETFMS Flight Data (EFD) messages and uses them to calculate an estimated in-block time (EIBT). This happens as the inbound flight from LHR is delayed on the ground. CDG uses this EIBT to produce TTOT estimates for the return leg based on the minimum turnaround time (MTTT) and estimated taxi-out time (EXOT). The TTOT is published to NMOC via DPI and is used to re-calculate the 4D trajectory and to issue ELDT updates to LHR via FUM.

The first FUM will be received 3 hours before the estimated landing time of the return leg to LHR, irrespective of the flight status. In this example, LHR will generate an EIBT based on the ELDT of the return flight from CDG just after the flight becomes airborne on the outbound leg.

The same level of arrival predictability was not possible in the other scenarios until nearing the end of the turnaround phase at CDG.

The arrival flight predictability continues to improve as the TOBT is refined at CDG based on inbound flight progress and local constraints in the turn and the taxi-out phase. Once airborne, this case assumes the same level of arrival predictability as case 2.

The above example suggests that the TOBT at the destination airport could be calculated based on an ELDT of the inbound leg. Exactly when this happens is a local implementation decision which must consider the point at which the ELDT timestamp is accurate enough to generate stable off-block estimates.

Levels of situational awareness at a CDM airport improve as more of the airports which it serves become A-CDM implemented also. An airport that has links to many airports which process FUM or EFD to drive off-block predictability will serve to improve the demand picture for both for the network.
and their own resources and infrastructure. Hub airlines would also be able to anticipate and mitigate delay slippage more easily as the number of A-CDM connections increases.

As an example, Avinor is currently implementing A-CDM at 3 of the busiest routes from Oslo – which are short haul domestic flights to Stavanger, Trondheim and Bergen. Oslo airport already benefits greatly from accurate ELDT information provided by the FUM and Arrival Manager (AMAN) information that is distributed by the A-CDM platform.

The incorporation of these airports into their A-CDM network will further improve the traffic predictability across Norway and the ATM network – especially during periods of notable ground delay at any one or more of the connected sites.

2.3.4 Reactionary Delay & Turnaround Performance

The late departure of the outbound leg is caused by one or more of the following:

1. Late arrival of the inbound leg.
2. Failure to turn the aircraft (ground trajectory phase) within the required time.
3. ATFM delay (CTOT) allocated to the departure.
4. Local ATC or airport infrastructure constraints that may prevent an immediate start-up and taxi clearance.

Figure 2-6 illustrates that historically, the largest sources of schedule delay are reactionary delays (45.9%) and turnaround performance (36.1%) – which are represented by items 1 and 2 in the list above. Enroute ATFM delay (IATA 81 & 82) and ANS delay at the airport (IATA 83) made up 5.1% and 7.7% of total departure delay respectively in 2015.

The IATA delay code is seldom a reliable indicator of the root delay cause. Reactionary delay is all too commonly cited as the reason for delay even when a successful rotation (within normal limits) would have realised an on-time departure (OTD). Certainly, for flights with no delay to the inbound (or morning wave traffic), the most significant delay component is a failure within one or more of the turnaround processes. This includes instances where the tow vehicle is late to push the aircraft after receiving push back clearance from ATC.
Reactionary delay (IATA code 93) is logged when a delay is caused by the late arrival of the inbound flight. A-CDM is thought to support reactionary delay reductions through improved arrival predictability which better enables ground handlers to manage their resources to facilitate a return to schedule. The same mechanism contributes to an improvement in turnaround performance.

There is no suggestion that the receipt of FUM or EFD messages alone would lead to performance improvements at an airport. Common situational awareness across the site is a pre-requisite for ensuring that arrival flight information can help steer effective decision making - which is based on a shared and singular view of operational information.

The reactionary delay trends of 12 CDM airports were analysed. Of these, 5 airports have shown notable reductions in the average reactionary delay, 2 of which were experiencing increasing traffic demand over the analysis period (see Figure 2-7). For other airports, some could not show improvements due to ground handling resource constraints and significant ATFM delay volumes experience in 2014 and 2015.

Ground handlers benefit from improvements in both the arrival and departure predictability. It is not known to what extent the performance at some of the CDM airports shown in Figure 2-7 were influenced by the enhanced arrival predictability component. A lack of ground handling representation within the study has limited the amount of quantitative and qualitative evidence available to understand this in greater depth.
2.4 Off-Block Predictability Benefits

2.4.1 TSAT Procedure

The Target Off-Block Time (TOBT) and Target Start-Up Approval Time (TSAT) are the most important data elements within the A-CDM process.

The TOBT is defined as the time at which the aircraft operator or ground handler estimates that an aircraft will be ready, all doors closed, boarding bridge removed, push vehicle available and ready to start up / push back immediately upon reception of ATC clearance. The TOBT must be accurate to within 5 minutes of the actual off-block time (AOBT).

The TSAT procedure is the mechanism for transparent and flexible pre-departure planning. The TSAT is owned by ATC and typically generated by a pre-departure sequencer (PDS) or departure manager (DMAN). The TSAT is time that ATC is expected to clear the aircraft for engine start and push. The TSAT can never be earlier than the TOBT and must take into account local ATC and airport infrastructure constraints such as ground congestion, stand contention, runway demand and ATFM slots. The TSAT reflects the balance of infrastructure and airspace capacity to the demand picture generated from the TOBT.
Figure 2-8 Factors affecting the TSAT value and examples of publication methods

Improvements in off-block predictability are driven by TOBT stability, sequence stability and TSAT adherence. Should TOBT updates be late or inaccurate – then it is unreasonable to expect either an optimal or stable pre-departure sequence. It is also vital that ATC are able to facilitate a start-up clearance close to the assigned TSAT.

The TSAT procedure introduces the following operational advantages to a CDM airport:

1. A metering point for measuring and monitoring start-up approval and push-back delay.
2. A transparent and equitable means for absorbing taxi-delay on stand (‘green delay’).
3. Optimisation of the runway departure sequence to maximise runway throughput (assuming that a DMAN or PDS was not available prior to the implementation of A-CDM).
4. A reference for improved resource and asset planning which is more reliable than the flight plan EOBT or airport schedules.
5. A pre-departure sequence consisting of flights that will call for start-up clearance more predictably. Instances of ghost flights and schedule busts should also be significantly reduced if the initial flight plan correlation procedure (CDM milestone 1) is followed.
6. Reduction of Flow Management Position (FMP) issued departure regulations. Applied flow rates may be managed directly within the pre-departure sequence.

The following examples are supported by data analysis where possible. However, in the absence of data the study has relied on the qualitative feedback from operational leaders or those at the forefront of the A-CDM implementation. Since the study team were unable to interview all stakeholders across 17 CDM airports, it is not thought that this list is exhaustive.
2.4.2 ATCO Workload

2.4.2.1 Clearance Delivery Position

Some ATC stakeholders have described that A-CDM has helped to reduce the task loading of the clearance delivery position. This is driven mainly by improved off-block predictability from the TSAT, resulting in less radio transmissions (RT) and planning workload – particularly in periods of high traffic demand. At Oslo (ENGM), the integration of the TSAT within the electronic flight progress strips (EFPS) system has helped to reduce ATC workload and manage operational peaks more efficiently. For others, the TSAT has promoted heightened levels of situational awareness and provided a pre-departure sequence that consists mainly of flights that have:

- A corresponding airport slot (for coordinated airports).
- Fewer EOBT, registration and aircraft type discrepancies.
- CTOT compliant push-back times.

The items in the above list are particularly relevant in periods of adverse conditions where demand severely outweighs capacity and where increased ATFM regulation makes the task of CTOT compliance more demanding for clearance delivery. Phantom start-up delay reduction is also thought to support reduced controller workload for some CDM airports and is described in Section 2.4.3.

A-CDM has led to a significant change in the role of the clearance delivery controller. In the first come first served (FCFS) approach to start-up clearance, start-up approval would normally be awarded as long as the flight had ATC clearance and there were no short term flow measures or local ground interactions to manage.

At CDM airports, this position has an active role in developing the runway sequence and managing the levels of ground movement and local airspace congestion. The TSAT window provides this position with the flexibility to delay start-up approval to reduce congestion at the runway and remote de-icing pads. Furthermore, this position might also be required to refuse start-up clearance should certain A-CDM milestones not have been achieved. This might result in some additional ‘helpdesk’ related communication workload to inform the flight crew of the corrective action they need to take.

Workload is a subjective indicator which is often subject to personal bias, training and experiences. Despite this, there was no feedback from ATC to suggest that the overall workload had increased for the clearance delivery position. In peak periods, or during adverse conditions the A-CDM procedures are thought to assist in facilitating an improved departure flow with workload levels that are the same or less.

2.4.2.2 Apron & Ground Position

Generally, the TSAT procedure results in less ground congestion and a smoother departure flow. For apron and ground controllers, this means less aircraft on frequency and fewer traffic interactions to manage. For regulated flights, the PDS generates a TSAT which considers both runway capacity
(runway slot availability) and ground congestion levels (in the EXOT). As a result, the slot tolerance window (STW) is much easier to facilitate – with less disruption caused for other flights in the process.

At almost all CDM airports interviewed, ATCO feedback was that the workload of the apron and / or ground controller did reduce after the implementation of A-CDM. There were some exceptions. Four of the TWR representatives suggested that there was negligible impact on their workload since the complexity of the apron layout and the amount of interaction it created required larger reductions in ground movements to produce a workload reduction for these positions. Düsseldorf airport (EDDL) was one such example.

![Düsseldorf apron layout](image)

Figure 2-9 Düsseldorf apron layout which can contribute to high amount of traffic interaction

Figure 2-9 illustrates how the cul-de-sacs, limited apron area and large number of remote stands contributes to workload levels that the TSAT procedure could not reduce notably.

### 2.4.3 Phantom Start-up Delay

*Phantom Start-up Delay* is a term coined by the A-CDM team at London Heathrow to describe delay that is caused by flights that are ‘in the departure sequence’ – yet will never be able to consume the slot they have been allocated.

In the ‘First Come First Served’ (FCFS) approach to clearance delivery, aircrew could anticipate levels of ground congestion delay (based on information delivered over RT) and then call for start-up clearance long before the flight was actually ready to push. This was done with the expectation that the aircraft would be ready to depart when they eventually received their start-up clearance. When flights are then unable to push (because ATC calls back earlier than expected), the resources allocated to that flight (both handling and runway departure slot) are extremely difficult to allocate to other flights. Subsequently, clearance delivery would work down a list of ‘ready’ aircraft to ensure continuous runway pressure is maintained and ground resources are released. Should more aircraft be unable to push then this quickly creates a chaotic situation of misplaced ground resources, runway underutilisation and poor predictability of stand availability.
The workload levels of the clearance delivery position (and supporting roles) also peak in such situations. In adverse conditions, this scenario can quickly lead to degraded airside performance that leads to additional delay for all airlines.

The TSAT procedure helps to prevent this type of delay. For runway constrained airports, flights that are unable to push within 5 minutes of receiving start-up clearance are typically re-sequenced to a runway slot with more delay than would have been incurred if flight was ready at the true start-up request time.

Crews can no longer call in advance to secure an earlier slot (since this is futile) and the TOBT procedure provides the mechanism for the AO/GH to communicate the earliest ready time of the flight based on resource constraints and inbound flight progress.

Most CDM airports suggested that the early start-up request behaviour was most common during general de-icing conditions. The more heavily constrained operations such as London Heathrow and Frankfurt supported that this practise had been all but eliminated – particularly when a ready check is performed by the start-up clearance position.

All Italian CDM airports have adopted an ‘Aircraft Ready’ procedure which prevents any flight communicating with the TWR until the flight has been declared as ready for push by the airport operator. A visual check is performed to ensure that a flight has a push vehicle in place, with doors closed and pier bridge retracted. At TOBT + 5’, the TOBT and TSAT are deleted and flights are removed from the sequence to protect the utilisation of available capacity.

2.4.4 Asset Location Optimisation

The TSAT enables push vehicle operators to manage the location of their fleet to a more precise picture of future demand. This is not only a benefit for the airlines they serve, but facilitates real cost avoidance for the vehicle operators by:

- Mitigating missed punctuality costs by prioritising vehicle location based on the turnaround progress of all the flights under their contract.
- Providing a reliable timestamp which enables the optimisation of asset location on the airfield.
- Reducing fuel costs and the operational buffers required to provide the same level of service.
- Improving asset utilisation to negate the need for additional assets as contract demands increase.

The benefits above apply also to on-stand de-icing providers. Recognising this, Helsinki airport has introduced an additional time-stamp called TOBT\textsubscript{de-ice}, which denotes when the aircraft will be ready for on-stand de-icing. This timestamp enables the on-stand de-icing contractors to plan their resources against the completion of the ground handling operations. During periods of heavy snow, this provides additional flexibility for the de-icing providers to maximise the use of their trucks.
2.4.5 Push Delay

The number of instances where the push delay recorded was 5 minutes or more has reduced notably for many of the CDM airports. Helsinki airport is such an example, whose month on month results since January 2013 shows a trending decline and is illustrated in Figure 2-10 below.

![Average Monthly AOBT-ASAT Difference at EFHK](image)

**Figure 2-10 Improvement in proportion of off-block delay instances greater than 5 minutes at Helsinki**

A-CDM supports reductions in push delay by way of the following:

1. The improved off-block predictability and transparency of the TSAT timestamp provides ground handling agents better information (when compared to schedules) to plan the location of the push vehicles.
2. The TSAT procedure enables a reduction in ground movement congestion and push contention - either of which could result in delay in pushing off-block.

2.4.6 Departure Rate

Some CDM airports have demonstrated an increase in their peak departure rate since becoming A-CDM implemented. It is thought that the A-CDM process better supports an operation to realise a more optimal runway departure sequence through the adoption of the TOBT and TSAT procedures (as illustrated in Figure 2-11).
Figure 2-11 Factors contributing to the realisation of an optimal departure sequence at the runway

Specifically, the A-CDM procedures enable the following:

- The PDS / DMAN contains fewer flights (within the sequencing calculation) that will be unable to push on or near the TSAT window (see Phantom Flight Delay in Section 2.4.3).
- Reductions in controller task loading provides spare capacity to facilitate an optimal departure sequence at the runway (see ATCO Workload in Section 2.4.2).
- RT activity is more distributed in accordance with TSAT, which causes a notable reduction in controller workload and RT congestion, especially for the first departing wave and during a recovery from a period of adverse conditions.
- Instances of push delay are reduced which further protects the stability of the sequencing calculation and predictability of the departure flow to the runway (see Push Delay in Section 2.4.5).

Figure 2-12 illustrates how the distribution of departure rates at both Madrid (LEMD) and London Heathrow (EGLL) were impacted by the implementation of A-CDM. The analysis done to create the plots was careful to extract periods of significant difference in demand over the comparison periods – which consisted of many months of departing flight data. Both airports have seen an increase in the peak and modal departure rates since adoption. This has been achieved without any increase in runway pressure, but rather by ensuring a more optimal mix of aircraft at the runway holding point.
At London Heathrow, it is thought that the departure rate increase has supported the recovery from periods of disruption. Figure 2-13 illustrates how A-CDM supports a speedier recovery to normal operations at London Heathrow. In A-CDM operations, 60 departures will take-off an average of 20 minutes sooner than prior to implementation. This results in significant reductions to knock-on delay, flight cancellations and usage of the restricted noise and Night Jet Movement (NJM) quota.

Düsseldorf has also demonstrated record rates of recovery from disruption. For example, after a 60 minute runway closure on 2nd November 2015, the airport had recovered completely (every delayed flight departed) in just 45 minutes.
At Madrid, the peak departure rate increase has been most noticeable in helping to clear the morning departure wave – resulting also in the reduction of runway holding times at the start and end of the wave.

Analysis of operational data from Gatwick Airport Limited has confirmed that Gatwick is recovering more quickly from periods of reduced departure capacity. The total duration to depart 60 aircraft has reduced by almost 10%.

2.4.7 Apron Movements

The TSAT procedure supports a reduction in ground movement congestion and runway queue reductions by retaining flights on stand until capacity in the ATM system is available to accept the flight. Aptly coined green delay, this is a more fuel efficient and environmentally responsible means of balancing capacity and demand. For A-CDM stakeholders, green delay results in the following benefits:

- Aircraft operators spend less time taxiing to and from the runway – resulting in very significant fuel savings.
- Fuel consumption and brake wear savings are particularly significant where runway holding duration (and stop-start instances) are reduced.
- Airports are able to claim the emission and noise reductions as part of their own environmental targets.
- ATC are working fewer aircraft on the apron, resulting in improved levels of safety and service efficiency.

2.4.7.1 Taxi-Time Benefits

The reduction of taxi time is usually the main reported benefit of A-CDM implementations – being cited as the main financial incentive for airlines to become engaged in the programme. In close co-operation with each participating airport, this study has adopted a rigorous and data centric approach to help discover or verify taxi-time performance improvements. The study has shown a taxi-time improvement average in the range of 0.25 to 3 minutes per departure – as illustrated in Figure 2-14. Lesser runway constrained airports such as Prague, Oslo, Venice, Stuttgart and Berlin Schönefeld were still able to generate fuel and emission savings. For these airports, a more significant benefit is realised during operational peaks (e.g. 3-5 minute saving per flight) – however an overall average of less than 1 minute per flight is generated when considering the average of over the entire day.
The infographic below summarises the annual consolidated savings generated from 13 of the 17 CDM airports that have demonstrated tangible taxi-time performance improvements. The emissions and fuel cost savings of Figure 2-15 have been calculated based on the parameters within the EUROCONTROL Standard Inputs for Cost Benefit Analysis [Ref-3].

Figure 2-15 Infographic of consolidated annual taxi-time related savings for 17 CDM airports (estimated)

1 Total relative savings across the 17 CDM airports in 2015 when compared to pre-ACDM performance.
2.4.7.2 Taxi-Time Improvement Factors

Taxi-time reductions could not been shown for all CDM airports – mainly as a result of the operational constraints and/or characteristics of those airports. The following list describes some of the most common reasons why taxi-time improvements might be either limited or non-existent at a CDM airport:

- **Poor TSAT Stability** - if the pre-departure sequencer is unable to produce a stable and achievable departure sequence, then controllers are unable to build a smooth departure flow.

- **TSAT adherence** – ATC are often pressured to release flights as early as possible to maximise utilisation of assets and protect OTP. With years of operational experience behind them, TSAT sequences could be contrary to controller intuition and it may take months for ATC to have full confidence in the generated sequence.

- **Acceptable levels of delay** – the political and commercial landscape at an airport often strangles the full saving potential of TSAT procedure due to incompatible IATA punctuality targets.

- **Re-sequencing flexibility** – apron and taxiway layouts can determine the flexibility for controllers to re-sequence aircraft within the departing flow. So too does the amount of runway buffer applied in the system. For airports with a high amount of flexibility and runway buffer, the TSATs generated might release flights earlier than airports with less flexibility (where the runway buffer becomes less relevant). See Section 5.1.6.1 for more on this topic.

- **Traffic demand** – for highly constrained runways and SIDs, throughput targets demands an aircraft buffer at the holding point. Reducing the buffer requires very high levels of departing and arrival flow predictability. The potential for buffer reductions (facilitated by the TSAT) should grow as the overall predictability of operation improves.

- **Remote de-icing capacity** – during winter operations, the de-icing pads often forms the bottleneck of the departing flow. The integration of remote de-icing progress into the TSAT calculation generates significant taxi-time saving opportunities, especially for airports with limited remote de-icing capacity.

- **Work in progress** – some airports have maintained constant taxi-time performance despite longer standard taxi-routings that have resulted from airside works. The actual saving realised in these cases is more difficult to quantify, but should still be credited to the airport as a general taxi-time reduction.

- **Stand capacity** – usually, an arriving aircraft will not be made to hold for a flight that is waiting for start-up within the TSAT window. ATFM regulation is particularly damaging to taxi-out time performance when a departing aircraft must push and hold to vacate the stand.

Rome Fiumicino (LIRF) is example of an airport whose local conditions supressed the scale of the potential taxi-time improvements. During the local implementation, taxi-times reduced by almost 3 minutes per flight. In the subsequent year after network connection, the taxi-time returned to pre-CDM levels. However, this occurred during periods of runway re-surfacing, increased traffic demand and emerging stand capacity constraints. Although it is difficult to verify the exact impact of these factors
(within the scope of the taxi increase) – it is clear that A-CDM is helping to mitigate an increase of taxi-times to beyond pre-implementation levels.

2.4.8 Off-Block Delay

At some CDM airports, the TSAT procedure has contributed to an increase in logged ‘89 codes’ where aircraft are held on-stand to absorb delay. Small amounts of ATC pre-departure delay at the end of the rotation process means that flights are often allocated with a code 89 even though the majority of the delay was incurred during the turnaround or inherited from the inbound leg. For example, a 5 minute start-up and push delay could result in a code 89 even though the crew called for start-up clearance over 11 minutes after the scheduled time of departure. Missed OTP due to TSAT delay is one of the biggest political challenges faced by A-CDM programme leaders.

There is a clear incompatibility between the TSAT procedure and on-time performance. However, the TSAT will not affect the time the aircraft leaves the runway. Delay is simply transferred from the taxi-phase to the stand.

The perception that the TSAT procedure results in a general reduction in punctuality is not substantiated. Seven of the 17 CDM airports showed improvements in the average levels of off-block delay after implementation.

![Figure 2-16 Average schedule delay by departure rate at Oslo (Source – PRU data analysis)](image)

At some CDM airports, the average schedule delay (measured as the difference between the actual and schedule off-block times) improves most prominently at medium levels of congestion – represented herein by airport departure rates. Figure 2-16 illustrates the impact of the A-CDM implementation on schedule delay at Oslo airport. As congestion levels increase, the TSAT delay grows and the difference between the pre and post A-CDM case decreases. This effect is observed across several CDM airports and the average benefit is within the range of 0.5 to 2.0 minutes per
departure. Reduced off-block delay performance results from (and is counterbalanced by) an improvement in one or more the following delay components:

- Phantom Start-Up Delay (see Section 2.4.3)
- Push delay (see Section 2.4.5)
- Reactionary delay (see Section 2.3.4)
- ATFM Delay (see Chapter 4)

Figure 2-17 Average improvements in schedule adherence observed at CDM airports (Source – PRU & Airport provided data analysis)²

Figure 2-17 describes the average schedule adherence improvements across all participating CDM airports. Clearly, reductions in off-block delay results in improved OTP, as a larger proportion of flights depart within the 15 minute schedule tolerance. For example, OTP at Munich airport improved by 4.5% between 2 directly comparable years of traffic either side of the A-CDM implementation date.

Ten CDM airports were unable to show a benefit in this area. However, it is important to note that the CDM airports were subject to very high volumes of regulation in 2014 and 2015. Some airports were more susceptible to the operational impact of high ATFM delay levels than others. For example, Gatwick airport was hit particularly hard due to several waves of traffic being delayed by the same airspace restrictions on both the outbound and inbound legs. The accumulation of delay over 3 or 4 waves (EasyJet is the main carrier) was too large to be absorbed within schedule buffers. It is likely that more widespread improvements to off-block delay performance would have been realised should CTOT volumes have been more like those experienced in the summers of 2012 and 2013.

² This analysis only considered flights that departed after the scheduled off-block time. Early departures (where AOBT – SOBT is negative) had an off-block value of 0.
Regulated flights that are departing from CDM airports do realise less ATFM delay than flights from non-CDM airports. However, the reduction of ATFM delay volume is reliant on widespread A-CDM implementation across the ECAC zone. These mechanisms are discussed in greater depth in Chapter 4.

### 2.4.9 Winter Operational Resilience

During periods of winter conditions, poor predictability can quickly lead to operational chaos – particularly when the demand for snow & ice removal equipment outweighs supply.

A-CDM has enabled the progress of de-icing and runway snow removal to ensure that a more precise picture of runway and de-icing capacity is always available at all time. This leads to shorter aircraft buffers at the runway and remote de-icing pads. It also results in less fuel burn and fewer holdover violations without compromising the utilisation of the runway. Compliance with the slot tolerance window is more achievable, as the issued slot is consistent with the evolving situation on the airfield. Factors that are integrated into the TSATs include the increased taxi-out times, de-icing time durations and scheduled runway snow removal (if applicable).

At Helsinki, winter operations are considered ‘normal operations’ and the TSAT procedure has helped to reduce the average taxi-out time by 0.7 minutes. Also, this has been achieved over a period where the airport has increased the proportion of remote de-icing from 30% to 70%.

Zurich airport noted that de-icing process was once an “operational black hole” and that the integration of accurate de-icing time estimates and progress milestones has had a big impact on improving resource and asset utilisation during winter operations.

Munich recorded a 5% reduction in flight cancellations between 2005 and 2009, resulting in an operating cost avoidance of €2 million across stakeholders. The integration of de-icing milestones into the A-CDM process is thought to have contributed heavily to this improvement.

Paris CDG has implemented an A-CDM cell which serves to bring key stakeholders together during periods of severe disruption. The A-CDM dashboard presents relevant information sources that enables joint analysis and improved tactical decision making.
2.5 Take-Off Predictability Benefits

Take-off predictability is defined by both the mean take-off accuracy and the standard deviation of that accuracy. Improved take-off predictability is the key enabler of network benefits which includes improved levels of safety and potential enroute capacity buffer reductions. Chapter 3 presents the results of a study into the impact of A-CDM and Advanced ATC Tower airports on levels of traffic predictability across the network.

2.5.1 Take-Off Accuracy

Take off accuracy is defined as the difference between the actual take-off time (ATOT) and the time that ETFMS expects the flight to become airborne. The ETOT from the flight plan serves as the ETFMS take off reference for non-CDM airports. Once connected, the reference becomes the TTOT that is sent within the DPI message payload.

<table>
<thead>
<tr>
<th>NON INTEGRATED</th>
<th>NETWORK INTEGRATED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATOT - ETOT</td>
<td>ATOT - TTOT</td>
</tr>
</tbody>
</table>

All CDM airports (and Advanced ATC Towers) have demonstrated significant improvements in take-off predictability which is observed as:

- The convergence of the mean take-off accuracy towards zero.
- A significant reduction in the standard deviation of the take-off accuracy.

Figure 2-19 illustrates the improvement in take-off predictability of CDM airports at both the T-DPI-s (left) and A-DPI (right) milestones when compared to the flight plan ETOT. All the A-CDM plotted values are based on actual flight data from AIRAC cycle 1507 (June & July 2015).
Flights from non-CDM airports tend to depart much later than ETFMS expects – this is largely driven by the requirement for EOBT updates (via the CHG or DLA message) only when a delay exceeds 15 minutes. For flights transmitting T-DPI-s and A-DPI messages, the standard deviation of take-off accuracy has reduced from an average of 14 minutes to around 7 and 5 minutes respectively (depending on the time of year).

The analysis that generated Figure 2-19 considered the TTOT values from the last DPI update sent to ETFMS and cannot therefore verify the stability of the TTOT sent between the sequencing and take-off events.

The local implementation of A-CDM has also shown to have had some impact on the levels of take-off predictability within ETFMS. The TOBT procedure and the controls in place to ensure its consistency with the flight plan EOBT has been reflected in small take-off predictability improvements at some of the CDM airports. Figure 2-20 illustrates the variation in take-off accuracy throughout the day at Düsseldorf airport during pre-CDM (AIRAC 1107), local-CDM (AIRAC 1207) and network-CDM (AIRAC 1507) operations.
Local benefits of improved take-off predictability include:

- Reduced levels of ATFM delay which result from enroute or destination airport flow restrictions.
- Reduced flight activation monitoring (FAM) suspensions.
- Improved ATFM slot adherence.
- Enabler of single engine taxi (SET) procedures.

2.5.2 ATFM Delay

In the main, flights from CDM airports receive less ATFM delay than those from non-CDM airports. This study has generated a significant amount of analysis to verify this result and is presented in Chapter 4.

2.5.3 FAM Suspensions

If a flight is not reported as airborne 30 minutes after the ETOT / TTOT, NMOC will automatically suspend the flight and release the ATFM slot occupied by the flight.

The TTOTs sent within the DPI message payload have helped to all but eliminate FAM suspensions from CDM airports. Prior to A-CDM, Skyguide noted that FAM suspensions were a particular nuisance at Zurich airport, mainly due to the sudden onset of weather related capacity reductions. For flights already taxiing, this could result in additional workload for ATC in negotiating the release of the flight (with NMOC) without blocking other flights in the sequence.

As a focus area of the German Harmonization initiative (see Section 5.1.1), all German CDM airports now send an A-DPI to NMOC when flights enter the de-icing bays (if the TTOT changes by more than
5 minutes). This updated TTOT has reduced the number of FAM suspensions generated by unexpected de-icing delays or holdover time violations that might require an aircraft to be treated twice.

Some airport feedback has suggested that FAM suspensions had become more frequent after A-CDM implementation – mainly in instances of severe disruption where many flights have an unknown TOBT. In such instances, the A-CDM procedure is for the TWR to send a C-DPI to NMOC which will suspend the flight and stop the FAM timer. The reluctance for ATC to send C-DPI for many flights that are ready and waiting for start-up clearance is appreciated, given the potential backlash from the airlines and the uncertainty in the time in which departure capacity would be recovered. This is an example of when an A-CDM actor is subject to ‘blame culture’ which could dissuade them from following the procedure that is designed for the benefit of the whole community. Indeed, the relevance of FAM to CDM airports has been raised on more than one occasion, given the core aims of the concept in providing a refined take-off estimate to NMOC up until the point of departure.

2.5.4 ATFM Slot Adherence

ATFM slots generated for flights departing from CDM airports are better suited to the operational constraints of the airport at the time. As a result, ATC are better able to ensure take-off clearance within the slot tolerance window (STW), whilst minimising the disruption to other flights in the departure flow.

A more achievable CTOT is made possible through the improved accuracy of the TTOT (and the EXOT) that is published within DPI messages.

For Europe’s top 30 airports, the proportion of ATFM regulated departures rose from 8.2% in 2013 to 9.1% in 2014. Despite this, the share of flights outside of the STW decreased from 11.3% in 2013 to 10.4% in 2014 [Ref-2]. CDM airports have had a positive influence on this improving performance trend.

For most CDM airports, 2014 and 2015 saw an increase in the both traffic demand and the volume of regulation. However, no CDM airport experienced a reduction in their average ATFM slot adherence performance over this time. Some CDM airports continued to increase slot adherence performance even with a pre-implementation values that exceeded 90%.

Figure 2-21 shows the range of slot adherence improvements attributed to CDM airports between 2013 and 2014. Zurich and Stuttgart airport showed the biggest increase of 4% and 5% respectively. Madrid airport showed no increase; however performance was already at 96% for both 2013 and 2014 – leaving very little room for further improvement.
2.5.5 Single Engine Taxi Procedures

London Heathrow has reported that British Airways (and other airlines) are using the TTOT to support single engine taxi procedures. The TTOT is transmitted to the flight deck via ACARS and supports the crew in planning the spool-up time of the second engine.

ACARS is not a strict requirement for airlines to practise single engine taxi in this way. However the TTOT at pushback should be stable and the procedures in place with ATC to alert controllers if the taxiing aircraft might not be ready to depart - should the ground movement situation change.

Single engine taxi has positive implications for the noise and emissions footprint of the airport – not to mention the resulting fuel and engine life benefits for the aircraft operators.
3 Network Impact Assessment

From the perspective of the ATM network, flights departing from CDM or Advanced ATC Tower airports do so more predictably than those from airports that do not send DPI messages. Figure 3-1 illustrates the difference in off-block take-off accuracy for all DPI connected airports during AIRAC 1507 (June & July 2015).

Figure 3-1 Take-off predictability of non DPI and DPI connected airports during AIRAC 1507(Source – DDR2 Data)

Appendix A provides some high level information into the function of ETFMS and the operational impact of poor traffic predictability on both the safety and efficiency of enroute ATC sectors.

3.1 Objectives

A study published by EUROCONTROL [Ref-1] demonstrated quantitatively that improved take-off predictability reduced the potential for sector over-delivery which in turn, could result in the reduction of enroute sector buffers without compromising levels of safety. The study was based on the take-off predictability performance of Munich airport in 2007.

Given that 18 CDM airports (as of January 2016) have now come online, an objective of this work was to use historical ETFMS data to refine the model parameters to more accurately reflect operational reality. Another objective was to explore the mechanism for sector-delivery in more detail in order to better determine the potential for declared enroute capacity increases at the state and ANSP level.
3.2 Methodology Overview

EUROCONTROL’s NEST software tool was used extensively for this study. NEST is capable of generating trajectories for all ECAC departures that comply with the route availability document (RAD) and regulation plan for any operational day that is modelled. These trajectories may then be ‘shifted’ backwards or forwards in time to reflect the take-off uncertainty at the departure airport at that time of day. Figure 3-2 illustrates just some of the generated trajectories through a particular sector over Germany during a single hour of a day.

Figure 3-2 Modelling trajectories through a single control sector in NEST over one hour

By modifying the take-off predictability at different airports, it is possible to quantify the impact of increasing airport-network integrations on individual sector over-delivery counts (like the sector illustrated in Figure 3-2 above) – which are also calculated by NEST.

The instances of a sector over-delivery may then be aggregated to the ANSP and ECAC level to approximate the enroute capacity buffer reduction that is enabled by the number of CDM or Advanced ATC Tower airports in the model.

When assessing take-off predictability, there is no distinction made between an Advanced ATC Tower and a CDM airport, since this scope of this study is limited to the improved take-off accuracy at the off-block event. The impact of T-DPI-t and T-DPI-s messages on the network is something that could not be in scope of this study but constitutes the main recommendation for any future extensions to this work.
3.2.1 Model Refinements

This activity has adopted a very similar approach to that taken in the previous network impact study [Ref-1]. NEST was used to simulate ECAC wide trajectories and develop sector saturation statistics for all operational sectors within the modelled area – as illustrated in Figure 3-3.

This study has adopted refinements to the previous work to help improve the reliability of the generated results; these refinements are described in the sub-sections below.

![Figure 3-3 ACCs modelled in NEST](image)

3.2.1.1 Take-Off Time Predictability by Airport and Hour

The previous study considered the take-off predictability performance of Munich airport and applied that for all CDM airports. As data analysis has shown, this can vary significantly for different airports over the course of the operational day. Therefore, the new model incorporates hour specific take-off time predictabilities for each CDM airport that is based on real operational data.

![Figure 3-4 The PDF of take-off accuracy at LEMD between the hours of 07:00 and 08:00 (Source DDR2 data analysis)](image)
Figure 3-11 above illustrates the difference in take-off predictability at Madrid airport between 07:00 and 08:00 for pre A-CDM (AIRAC 1207) and post A-CDM operations (AIRAC 1407). This level of performance granularity has been factored into the working model.

3.2.1.2 Number of Scenarios

8 scenarios were generated that increased the number of CDM airports incrementally from 0 to 70. Each scenario differs only by the number of CDM / Advanced ATC airports modelled. The order in which airports were integrated into the network was by virtue of their ranked IFR traffic movements as recorded in 2015. Figure 3-5 illustrates the percentage of ECAC departures that are publishing DPI for each operational scenario – which ranges from 28% to 83% between 10 and 70 airports respectively.

![Cumulative Increase in % ECAC Departures for the Top 70 European Airports by Traffic count (2015)](image)

Figure 3-5 Number of airports and corresponding CDM departures that are modelled in each operational scenario

3.2.1.3 Number of Simulations

The previous study [Ref-1] generated conclusions based on the simulation of 3 days of operational data within AIRAC 0707. In this study, 15 operational days were simulated over the 5 busiest days of AIRACs 1207, 1307 and 1407. These simulations were repeated for each of the operational scenarios above – resulting in a total of 120 days of traffic simulations conducted in NEST.

3.2.2 Saturation Analysis

For each simulation, NEST calculates the saturation of each operational sector every 20 minutes – where saturation is the number of aircraft in the sector as a percentage of the declared capacity. Any saturation over 100% counts an over-delivery. Each saturation calculation across each simulation is then aggregated up to both the ECAC and ANSP level so that:
1. The exact number of sector over-deliveries can be calculated at the ANSP and ECAC level for each operational scenario.

2. A saturation probability distribution function (PDF) can be developed to enable the estimation of enroute sector capacity increases at the ANSP and ECAC level for increasing number of network integrated airports.

For brevity, a detailed explanation of how saturation analysis yields estimations of enroute capacity increases is not described here. If interested, the reader can refer to Section 5.2.3 of the original EUROCONTROL study [Ref-1].

### 3.3 Initial Results

Saturation analysis revealed that at the ECAC level, increasing the number of connected airports results in a general reduction in the potential for sector over-deliveries – as illustrated below in Figure 3-6.

![ECAC Wide Overdelivery Counts by Number of Integrated Airports](image.png)

**Figure 3-6 ECAC wide over delivery count by number of CDM airports**

However, at the ANSP level, the results do not always follow this pattern. For some ANSPs, the likelihood of an over-delivery could first increase before showing a decline. Other ANSPs showed little positive impacts when the results are aggregated at this level.

Figure 3-7 illustrates the percentage reduction in sector over-deliveries by ANSPs when 30 CDM or Advanced ATC Tower airports are integrated into the network. The most optimistic results are shown for NATS and Maastricht Upper Area Control (MUAC) – with an almost 20% reduction in over-deliveries.
Figure 3-7 Percentage reductions in over-deliveries by ANSP for 30 integrated airports

Figure 3-7 describes how same indicator varies with the number of airport integrations for the ANSPs NATS, Maastricht and ENAV. The responses illustrated in Figure 3-7 are typical for many ANSPs within the ECAC zone for their instability and erratic nature. A common characteristic of each of the ANSPs results is that there appears to be some point in which an increase in the number of integrated airports can actually result in a temporary increase in over-delivery potential.

Figure 3-8 Evolution of sector over-delivery percentage reduction by number of integrated airports

Average percentage reduction in sector over-delivery probability by CDM airport count

Figure 3-8 Evolution of sector over-delivery percentage reduction by number of integrated airports
3.4 Sector Stream Saturation Analysis

The results presented above suggest that there exists a mechanism which is responsible for driving unstable (and unpredictable) sector over-delivery reductions as the number of connected airports increases. To better understand this, a numerical model was built to simulate the arrival of flights into a single sector with varying levels of precision – as determined by the take-off accuracy at the departure aerodrome. Simulation variables of this sector model included:

1. The number of sector entry streams – 2, 3, 4 and 5 streams were evaluated.
2. The proportion of flights on a sector stream sending DPI messages – evaluated in 10% increments from 0% to 100%.
3. The take-off predictability of flights departing from connected and non-connected airports – the study assumed a standard deviation of 14 minutes for non-connected airports and 3.5 and 7 minutes were evaluated for airports transmitting DPI. These values are consistent with the range of performance exhibited by current CDM and Advanced ATC Tower airports as illustrated Figure 3-1.

A computer simulation was developed to run thousands of iterations of a stochastic numerical model in which 2 different modes of increasing DPI flight saturation within the sector was increased.

In the first mode, the proportion of ‘DPI flights’ within the sector opening window is increased ‘by stream’. This means that each arrival stream would be fully saturated with DPI flights before the next stream is permitted to increase. In the second mode called ‘uniform’, each stream increases the saturation of DPI flights by 10% in turn until all the streams are fully saturated with DPI flights.

![Diagram](image_url)

**Figure 3-9** The 2 modes of increasing the saturation of DPI flights along a sector arrival stream

In reality, the saturation of DPI flights (over time) into a sector will be comprised of a mixture of these 2 modes. However, the simulation of these modes provides insight into the boundary level responses.
of sectors that might operate close to one of these 2 modes and subsequently, could be affecting the aggregated results of the sector over-delivery results presented in Section 3.3.

3.4.1 Sector Stream Analysis Results

Figure 3-10 illustrates the results on sector over-delivery potential for the ‘by stream’ (top) and ‘uniform’ modes (bottom) of increasing DPI flight saturation between 0 and 100%. Figure 3-10 shows the results of the 3 stream simulation.

In the ‘by stream’ mode, consistent reductions in over-delivery potential are realised at around 30% DPI flight saturation – which corresponds to the first stream becoming fully saturated. The subsequent rate of improvement is then highly dependent on the arrival predictability of the flights into the sector. A standard deviation of 3 minutes generates more significant improvements than the 5 and 7 minute scenarios – with a peak over-delivery reduction of 50% estimated when the sector is fully saturated with flights transmitting DPI messages.

Results of the ‘uniform’ mode are quite different. Before 70% DPI flight saturation, the sector will most probably show an increase in the potential for an over-delivery. The severity of the increase is determined by the take-off predictability of the flights entering the sector. Paradoxically, the more predictable the traffic, the worse the situation could become. The results show an arrival predictability standard deviation of 3 minutes could increase the over-delivery potential by 20% and a standard deviation of 7 minutes will result in little or no increase in over-deliveries. After 70% DPI flight saturation, the sector then starts to show dramatic reductions in over-delivery potential with fully saturated values that are equivalent to the ‘by stream’ mode (50% reduction).
3.4.2 Reduced Flexibility

The results of the ‘uniform’ mode that are illustrated in Figure 3-9 (bottom) go a long way to describe the erratic response of the NEST saturation analysis at the ANSP level – as presented in Section 3.3. It is thought the increasing predictability of flights entering a sector could reduce the overall flexibility of a sector in handling the poor arrival time accuracy of other flights. Effectively, the sector becomes more ‘brittle’ until the proportion of DPI flights within the sector exceeds a critical point. This critical point – which analysis suggests being around 70%, is the point at which the probability of a flight whose arrival inaccuracy will result in an over-delivery situation reduces significantly.

The conclusion to be made from this numerical analysis is that the potential for over-delivery reductions within a single sector depends on the geographic location of the sector, the number of arrival streams feeding the sector and the average predictability of traffic along each stream.

3.4.3 Combined Mode Results

Both modes were randomly combined and the same sector parameters were simulated over thousands of runs to support more general conclusions regarding the impact of increased A-CDM and Advanced ATC Tower implementation across the ECAC zone. This analysis will also support local (ANSP and FMP) safety analysis teams in understanding when safety buffers within their operational sectors could likely be reduced based on the location and performance of network connected airports that are feeding their enroute sectors.
Figure 3-11 shows the results of this simulation in which 2, 3 and 4 arrival streams are modelled. The left and right graphs differ only by the arrival predictability performance of DPI flights (standard deviation of take-off accuracy) of 3 and 5 minutes respectively.

The results from this analysis support the following conclusions about the response of an individual sector to increasing DPI flight saturation (between 0 and 100%):

- Below 30% DPI flight saturation, the response of a control sector to improved traffic predictability could be to increase the likelihood of sector over-deliveries.
- Between 30% and 60% DPI flight saturation, the risk of over-delivery tends to reduce but might not provide enough of an improvement at current levels of take-off predictability (5 minutes) to support a reduction in safety buffers.
- 60% DPI flight saturation is required to generate strong and reliable over-delivery reductions.
- A sector with 3 arrival streams shows the most aggressive improvements after 60% DPI flight saturation – but is more susceptible to increased over-deliveries at low DPI flight saturations (30% or less).
- With a take-off predictability of 5 minutes (shown by DPI flights within the sector), the maximum reduction in over-delivery potential that could be achieved is around 20%. The 3 minute take-off predictability case generates maximum reductions in over-delivery of between 35% and 50%. However, very few CDM or Advanced ATC Tower airports are currently providing this level of take-off predictability at the off-block milestone.

Figure 3-12 illustrates general conclusions on the potential for over-delivery reductions based on all the possible modes by which the saturation of DPI flights could increase between 0 and 100%.
3.5 Current ACC Saturations

Figure 3-13 shows the proportion of flights transiting through different ACCs that originated from a CDM airport. This graphic is generated from an hour of traffic between 0900 and 1000 on November 5th, 2015.
This graphic shows that 18 CDM airports are now generating A-CDM flight saturations (at the ACC level) of between 30% and 50%, for a large proportion of the ‘core’ ECAC zone. Linking back to the stream analysis of Section 3.4, this would suggest that many of the operational sectors within the core zone are now close to experiencing levels of traffic predictability that will significantly (and reliably) reduce the potential for enroute sector over-deliveries (which is thought to occur at around 60% saturation).

3.6 ECAC Wide Conclusions

Results from the NEST simulation (Section 3.3) and sector stream analysis (Section 3.4) has supported the refinement of the enroute capacity improvement projections within the ECAC core area – as was originally proposed within the previous EUROCONTROL study [Ref-1]. Figure 3-14 shows the new estimations – which include both a high and low response of the network to increasing DPI flight saturation.

The high response is generated when the standard deviation of take-off accuracy within ETFMS is 3 minutes, which is the current best in class value. The low response is generated based on the 5 minute standard deviation of take-off accuracy, which represents the current average of all Advanced ATC Tower and CDM airports.

![Figure 3-14 Estimated enroute capacity increase potential within core ECAC core area depending on standard deviation (SD) of take-off accuracy](image-url)

To remain consistent with the previous study, the implementation ordering that generated the curves in Figure 3-14 was by 2015 IFR traffic ranking. However, the actual order of implementation to date has been quite different and has not included some of the larger airports (i.e. EHAM, LOWW & EPWA) that were simulated to have implemented DPI earlier than some of the smaller airports (i.e. LKPR, UKBB and LIPZ).
As of January 2016, 42% of ECAC departures originate from a total of 36 CDM and Advanced ATC Tower airports. The top 18 airports of 2015 would have generated the same proportion of departures transmitting DPI messages to NMOC.

This study has resulted in the following high level conclusions regarding the impact of increased DPI flight saturation across the network:

- Enroute capacity improvements will commence later and will not be as significant as those suggested by the previous study.
- The results suggest that 45% of flights transmitting DPI is required to achieve a 2% improvement in enroute capacity. Based on the implementation progress in January 2016, this could be achieved after the integration of 2 or 3 more medium sized airports (assuming these airports feed a large proportion of departures into the core ECAC area).
- Based on current levels of DPI saturation in the network, we are almost halfway (as of January 2016) to being able to achieve the full enroute capacity improvement potential at the current average levels of take-off predictability (standard deviation of 5).
- Around 80% of the available enroute capacity benefit will be realised when the top 30 airports are integrated (or 57% of ECAC departures are transmitting DPI).
- Based on current levels of take-off predictability (standard deviation of 5 minutes), enroute capacity gains will peak at around 3.5% when the top 50 airports become network integrated (or 73% of ECAC departures are transmitting DPI).
- When more airports are able to show best in class levels of take-off predictability (standard deviation of 3 minutes), the benefits to enroute sector capacity could continue to increase to around 5.5%.
4 ATFM Delay

4.1 Improvement Mechanisms

CDM airports have been shown to generate better ATFM slots with less average ATFM delay per regulation than prior to full A-CDM operations.

The Enhanced Traffic Flow Management System (ETFMS) is a NMOC subsystem that is responsible for managing the balance of traffic capacity and demand, which includes the generation and publication of ATFM slots. ETFMS calculates 4D trajectory profiles based on flight progress message updates received of both planned and active flights. DPI messages enable the refinement of these profiles for A-CDM departures based on the real time progress of the arrival and ground trajectory phase – as reflected in the TOBT, TSAT and TTOT.

A CDM airport is able to better mitigate ATFM delay due the manner in which A-CDM flights are prioritised by ETFMS and the mechanism that is in place for automatically improving on an issued slot.

4.1.1 Slot Allocation

When building the original sequence of flights entering the restricted flow area, ETFMS will allocate all slots based on the arrival ordering at the entry of the restricted flow, as determined by the estimated time over (ETO) the flow entry point and the current flight status.

For a non-CDM departure, the new EOBT of a DLA message is not only used to calculate a new CTOT, but is also used as the new reference time of the flight. For CDM departures, the airport slot time (sent by CDM airports in the E-DPI message payload) is retained as the flight reference, despite the new EOBT sent within the DLA message or delays due to TOBT updates. In case the CDM airport is not coordinated, it sends the schedule off-block time that comes from the airport system. As a result, CDM flights will not be subject to additional penalisation as ETFMS attempts to optimise the slot allocations and distribute delay.

4.1.2 Slot Smoothing

The initial slot list is likely to change significantly. Take-off time unpredictability results in traffic bunching in which one or more of the slots become oversubscribed. If possible, ETFMS will re-allocate slots to flights on the ground to both maximise the use of airspace capacity and prevent over-deliveries into the flow restriction – as illustrated in Figure 4-1.
The impact of improved take-off predictability into a regulation is to reduce the amount of traffic clustering that ETFMS needs to resolve. This results in improved slot utilisation, increased CTOT stability and a reduction in overall ATFM delay issued as part of each flow restriction. A study performed by EUROCONTROL [Ref-6] suggested that 21% of all ATFM delay and 5% of slots are due to unused slots that are formed as a result of poor departure predictability.

4.1.3 Automatic Slot Improvements
For A-CDM flights that send an ‘optimal TTOT’ within a T-DPI-s message, ETFMS will attempt to improve a slot to a point that is no earlier than this ‘no slot before’ time. Depending on the transmission time of the T-DPI-s, this improvement can happen as early as 40 minutes before the TOBT of the flight. A-CDM flights are assigned ‘REA’ status before they are ready to push due to the increased confidence in the take-off time (TTOT) provided to NMOC.

Details of the T-DPI-s message requirements necessary to facilitate for automatic slot improvements can be found within the EUROCONTROL DPI Implementation Guide [Ref-4].

The mechanism to achieve the same result for non A-CDM airports is via the REA message. REA is sent by ATC to confirm that a flight is ready to depart and that it may accept any CTOT improvement (depending on the line-up time) from the time at which an advance is issued.

DPI messaging enables flights to establish REA status much earlier than for non-CDM airports. ETFMS has significantly more time to find an available CTOT improvement for the CDM flight.

4.1.4 Early Delay Notification
The potential for flights to be awarded an earlier CTOT is improved if NMOC is notified earlier of the delay via T-DPI messages.
Slots are first published at the Slot Issue Time (SIT) of EOBT – 2hrs. After this time, the T-DPI-t and T-DPI-s updates *might* result in the recalculation of the 4D trajectory within ETFMS. Generally, there exists a reluctance to file a delay to the EOBT until it is absolutely clear that the flight will not be able to push within the tolerance window of EOBT + 15’. This is due to a fear that a disproportional amount of CTOT delay may be issued in response to the DLA / CHG message.

Consider the following scenario for a flight receiving an ATFM slot with a 30 minute delay. The flight will not meet its EOBT due to the late arrival of the inbound leg. The ECAC zone is subject to heavy weather and capacity related restrictions.

### 4.1.4.1 Non A-CDM Scenario

Although the inbound flight is late by 30 minutes, it is hoped that the turnaround could be expedited so that flight is able to call for start-up within 15 minutes of the EOBT. Additionally, local procedures give the flight additional flexibility to be ready within ‘x’ minutes of the CTOT – such that the EOBT re-file is not mandatory (for start-up clearance) as long as the slot tolerance window (STW) can still be achieved.

In this scenario, the slot is missed and the flight is forced to file a DLA/CHG message. Several flights around the ECAC zone are competing for the same slot entry time which corresponds to the revised EOBT. As a result, the flight receives a new ATFM slot with a delay that was significantly longer than the delay to the original EOBT.

### 4.1.4.2 A-CDM Scenario

In the A-CDM scenario – the ELDT of the late inbound is used to drive the TOBT update of the departure flight (directly or via manual input that is in response to a CDM alert). A more accurate TOBT and TTOT is known and submitted to NMOC via a T-DPI-t. This *does* result in a later CTOT; however it is not a disproportional increase in CTOT as there is a slot available due to the delay being filed at this earlier time. Submitting delay earlier has enabled the flight to take advantage of a slot which would subsequently have been filled if the delay had been filed later (nearer to the new EOBT).

Other A-CDM flights that are delayed by the same restriction might now be advanced to the slot created by this delay (as long as a ‘no slot before’ time for the other flight is set within ETFMS which is earlier than the current CTOT).

This mechanism is particularly powerful in ensuring that A-CDM flights receive the most suitable slots during restrictions due to weather and ATC equipment failure. If a restriction is activated after the EOBT – 2hr milestone, then a flight that has sent a T-DPI-t with an accurate delay will incur less ATFM delay than a flight that ignores its own late-departure in hope that the restriction will be lifted.

Delay notifications via the T-DPI-t significantly reduces the risk of ‘bad’ ATFM slots and releases other slots for other flights to utilise *earlier*. These could be flights from the same operator at the same CDM airport, or elsewhere in the network.
4.2 Historical Results

Regulation data between January 2012 and December 2015 has been analysed to understand the operational impact of A-CDM on the amount of ATFM regulation across the network.

4.2.1 Average ATFM Delay per Regulation

The average ATFM delay per flight reduces as the proportion of A-CDM flights within a regulation increases. On average, A-CDM flights also incur less ATFM delay than those departing from non CDM airports. Figure 4-2 illustrates that A-CDM has so far contributed to a 3 minute reduction in average ATFM delay for arrival restrictions (top) and a 2 minute reduction for enroute restrictions (bottom).

Figure 4-2 Average ATFM Delay by proportion of A-CDM flights within a regulation
The results in Figure 4-2 suggest that:

1. The proportion of A-CDM flights through a flow restriction needs to reach between 10 and 15 percent before reductions in the average ATFM delay become significant.
2. A-CDM departures perform consistently better than flights from non A-CDM airports – by an average of 1 minute.
3. The downward trend suggests an average ATFM delay of 12-14 minutes could be realised when the saturation of A-CDM flights through a flow restriction reaches 50%. It was 18 minutes in average in 2015.
4. The trends in historical ATFM delay suggest that 40 CDM airports could yield reductions in average ATFM delay of between 20% and 25%. This is compared to flow restrictions in which no CDM airports participate and is consistent with the findings generated in the previous study [Ref-1].

4.2.2 Delay Probability

An average reduction of 2 or 3 minutes in ATFM delay is difficult to express as a tangible operational benefit to aircraft operators. A stronger case is to show how A-CDM flight saturation within a regulation affects the probability of receiving a specific amount of delay.

Table 4-1 shows how the probability of receiving 20 and 40 minutes of ATFM delay is influenced by whether a flight is departing from a CDM airport and the proportion of CDM flights that are feeding the flow restriction. Values in this table are generated from the cumulative probability distributions of all regulations issued in the ECAC zone between January 2012 and December 2015.

For a flow restriction with no participating A-CDM flights, the probability of receiving a delay of 20 and 40 minutes is 53% and 22% respectively (as indicated in red in Table 4-1). As the proportion of CDM flights moves above 10%, the probability of receiving the same delay reduces notably. For a restriction with 40% A-CDM flight participation, the probability of receiving a 40 minute delay reduces to 4% for CDM flights and 7% for non CDM flights – almost 4 times less (as indicated in green in Table 4-1).

<table>
<thead>
<tr>
<th>% CDM Flights in Regulation</th>
<th>20 / CDM</th>
<th>20 / NON-CDM</th>
<th>40 / CDM</th>
<th>40 / NON-CDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>53%</td>
<td></td>
<td>22%</td>
</tr>
<tr>
<td>10</td>
<td>50% (-2%)</td>
<td>52% (-1%)</td>
<td>20% (-2%)</td>
<td>21% (-1%)</td>
</tr>
<tr>
<td>20</td>
<td>45% (-8%)</td>
<td>50% (-3%)</td>
<td>10% (-12%)</td>
<td>14% (-8%)</td>
</tr>
<tr>
<td>30</td>
<td>42% (-11%)</td>
<td>47% (-6%)</td>
<td>7% (-15%)</td>
<td>11% (-11%)</td>
</tr>
<tr>
<td>40</td>
<td>39% (-14%)</td>
<td>45% (-8%)</td>
<td>4% (-18%)</td>
<td>7% (-15%)</td>
</tr>
</tbody>
</table>

Table 4-1 Probability of receiving at least 20 and 40 minutes of ATFM Delay by CDM state
4.2.3 ATFM Delay Share Index

The ‘ATFM Delay Share Index’ has been proposed to help quantify the competitiveness of a CDM airport in generating more favourable slots for its customers.

For any one flow restriction, this index is defined as the ratio of the proportion of total ATFM delay attributed to that airport across the whole restriction, to the proportion of total slots allocated to the airport. So, if an airport feeds 50% of flights through a flow restriction and receives 50% of the delay - then this ratio is 1. If the airport feeds 50% of flights but only receives 25% of the total delay - then this ratio is 0.5.

If this ratio is greater than 1, then the airport is receiving a disproportional level of delay based on the total number of slots allocated. Lower than 1 suggests the airport generates less delay for the number of slots allocated.

\[
\text{ATFM Delay Share Index} = \frac{\text{Proportion of Delay}}{\text{Proportion of Slots}}
\]

Analysis of regulation data since AIRAC 1201 (January 2012) has shown some clear and dramatic improvements in the average ATFM Delay Share Index for a CDM airport. This is realised almost immediately upon connecting to the network – as illustrated in Figure 4-3 for Rome (LIRF), Oslo (ENG M) and Düsseldorf (EDDL). All three airports shown in Figure 4-3 have realised an average ATFM Delay Share Index of between 0.8 and 0.9 after connection. Of all the CDM airports, Venice (LIPZ) has shown the best improvement since connection, with the Delay Share Index falling from 0.97 to 0.72.

![Trending of Delay Share Index since AIRAC 1201](image)

Figure 4-3 Average ATFM Delay Share Index Evolution for EDDL, ENGM and LIRF
4.2.3.1 ATFM Delay Share Index by State

An analysis was performed to evaluate the average ATFM Delay Share Index for each country within the ECAC zone. The ranked assessment for AIRAC 1207 (August 2012) and 1507 (August 2015) is presented in Figure 4-4 and Figure 4-5 respectively.

During AIRAC 1207, it is clear that the worst ATFM delay share index performance is concentrated around the core of the ECAC zone – particularly for German, Austrian and Norwegian airports. These countries were ranked in the bottom 10% of all ECAC member states – as is illustrated in Figure 4-4.

In AIRAC 1207, only 4 airports where connected to the network (EDDM, LFPG, EDDF and EBBR) – which constituted less than 7% of all ECAC zone departures. ATFM delay probability analysis (see Figure 4-2) has shown that it requires between 10% and 15% A-CDM flight saturation through a flow restriction to make a notable improvement on the amount of delay (and subsequent delay share) experienced by flights. Therefore, it is probable that in August 2012, there were insufficient A-CDM flights participating in flow restrictions to generate a better ATFM Delay Share Index result for Germany.

In AIRAC 1507 (see Figure 4-5), the situation is quite different. With the exception of France, all states that have 1 or more NMOC connected CDM airports have improved their ATFM Delay Share Index ranking. Germany has moved from the bottom 10% to the top 50%. Spain, Italy and Switzerland have all moved up at least one grouping whilst Finland featured in the top 10%. UK’s performance
has remained within bottom 50%, but has moved up from 35th to 31st out of 50 states. France's performance has declined, moving from 37th to 42nd within the rankings.

The worst ATFM Delay Share Index performance in AIRAC 1507 was shown by Turkey and the Ukraine. Given the current and forecasted traffic growth from Turkish airports, this ranking demonstrates the importance that Ataturk (LTBA) and Antalya (LTAI) become networked CDM airports as soon as practically possible.

4.2.4 ATFM Delay Distributions

Better ATFM slots translates directly into reduced levels of ATFM delay. An analysis was performed to approximate how many delay minutes were saved by CDM airports in 2015 based on the improvements to the ATFM Delay Share Index at each site.

The pre and post A-CDM ATFM delay distribution was generated for each airport. These distributions were generated from historical regulation data (NMOC archives) between January 2012 and December 2015. Each distribution was grouped by the tactical delay bands described in Table 4-2. Almost all CDM airports showed a notable reduction in the proportion of flights that suffered an ATFM delay of between 20 and 40 minutes. Figure 4-6 illustrates the change in the ATFM delay distribution at Prague. Thirteen of the 17 CDM airports showed similar improvements and only 3 airports did not show strong improvements in this area.

Figure 4-5 Delay Share Index ranked groupings by ECAC state for AIRAC 1507
The significance of the ATFM delay reductions enjoyed by CDM airports should not be underestimated. The analysis of Prague (Figure 4-6 above) and other CDM airport data has shown that even though the overall ATFM delay situation was particularly difficult in 2015, this situation would have been worse if the airport was not fully A-CDM implemented. Figure 4-7 illustrates the relative saving in ATFM delay minutes across the 17 CDM airports based on 2015 ATFM regulation volumes.

Figure 4-6 Distribution of ATFM Delay at Prague Airport (LKPR)

Figure 4-7 Number of CDM airports demonstrating different levels of ATFM Delay minute savings in 2015
(Source - NMOC data analysis)
ATFM delay reductions are not realised until a CDM airport connects to NMOC via the DPI mechanism. The extent of the benefits has also been shown to vary across the ECAC zone. The geographic location of the airport, as well as the main departure flow directions (with reference to the most heavily regulated ACC sectors) are thought to strongly influence the potential for ATFM delay reductions. Three of the 17 CDM airports did not show an improvement in their ATFM delay distribution since becoming connected.

4.2.4.1 Costs of ATFM Delay

The change in the ATFM delay profile at each CDM airport was used to generate an estimation of the on-gate, tactical delay cost savings for airlines. This study adopts a version of a model as developed by the most comprehensive work on airline delay costs to-date, conducted jointly by the University of Westminster and the PRU [Ref-9]. The cost of delay to airlines is split into 3 areas:

1. Strategic costs
2. Tactical costs
3. Reactionary costs

Strategic costs include adding schedule buffer or additional aircraft that help to reduce tactical delay costs. Tactical delay costs are those incurred on the day of operations, and not accounted for in advance. Reactionary costs are those incurred as result of a delay to another aircraft (non-rotational reactionary delay), or the additional delay incurred due to the late inbound of the same aircraft (rotational reactionary delay).

Since no CDM airport has reported that airline schedule buffers have been reduced, the impact of CDM on strategic costs was ignored. The ‘opportunistic’ revenue impact of delay for airport retail outlets is not considered here.

Table 4-2 Estimated Tactical Cost of Delay by Delay Band and Aircraft Cost Category

Table 4-2 shows the estimated tactical cost of on-gate delay for different aircraft cost categories. This table is an estimation of costs that is based on reference values by aircraft type (see Table 4-3) that were generated jointly by the PRU and the University of Westminster [Ref-9].
The delay distribution for each airport was then combined with the approximate traffic mix in each ‘aircraft cost category’ to generate an approximation for the total tactical cost of ATFM delay based on the number of slots experienced by each airport in 2015. The total estimated cost saving in Europe was over €15 million. This estimation considers the ‘double counting’ of benefits between strong city pairs as well the fact that a significant proportion of ATFM delay is incurred off-stand with engines hot.

Table 4-3 At-gate tactical delay costs per aircraft type (University of Westminster) [Ref-9]

<table>
<thead>
<tr>
<th>Delay (mins)</th>
<th>5</th>
<th>15</th>
<th>30</th>
<th>60</th>
<th>90</th>
<th>120</th>
<th>180</th>
<th>240</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td>B733</td>
<td>60</td>
<td>360</td>
<td>1290</td>
<td>5780</td>
<td>15710</td>
<td>29730</td>
<td>39990</td>
<td>53720</td>
<td>71300</td>
</tr>
<tr>
<td>B734</td>
<td>70</td>
<td>400</td>
<td>1430</td>
<td>6510</td>
<td>17820</td>
<td>33670</td>
<td>45260</td>
<td>60680</td>
<td>80310</td>
</tr>
<tr>
<td>B735</td>
<td>60</td>
<td>330</td>
<td>1170</td>
<td>5200</td>
<td>14120</td>
<td>26740</td>
<td>36020</td>
<td>48490</td>
<td>64570</td>
</tr>
<tr>
<td>B738</td>
<td>70</td>
<td>440</td>
<td>1580</td>
<td>7200</td>
<td>19730</td>
<td>37270</td>
<td>50050</td>
<td>66970</td>
<td>88410</td>
</tr>
<tr>
<td>B752</td>
<td>80</td>
<td>520</td>
<td>1900</td>
<td>8780</td>
<td>24170</td>
<td>45610</td>
<td>61150</td>
<td>81610</td>
<td>107330</td>
</tr>
<tr>
<td>B763</td>
<td>150</td>
<td>880</td>
<td>3130</td>
<td>14510</td>
<td>39380</td>
<td>84200</td>
<td>119910</td>
<td>149510</td>
<td>186220</td>
</tr>
<tr>
<td>B744</td>
<td>220</td>
<td>1230</td>
<td>4440</td>
<td>20760</td>
<td>56480</td>
<td>120940</td>
<td>172030</td>
<td>213950</td>
<td>265480</td>
</tr>
<tr>
<td>A319</td>
<td>60</td>
<td>370</td>
<td>1310</td>
<td>5960</td>
<td>16330</td>
<td>30880</td>
<td>41560</td>
<td>55820</td>
<td>74070</td>
</tr>
<tr>
<td>A320</td>
<td>70</td>
<td>410</td>
<td>1490</td>
<td>6800</td>
<td>18680</td>
<td>35280</td>
<td>47420</td>
<td>63530</td>
<td>84020</td>
</tr>
<tr>
<td>A321</td>
<td>70</td>
<td>470</td>
<td>1770</td>
<td>8150</td>
<td>22490</td>
<td>42460</td>
<td>56980</td>
<td>76140</td>
<td>100320</td>
</tr>
<tr>
<td>AT43</td>
<td>30</td>
<td>160</td>
<td>520</td>
<td>2160</td>
<td>5730</td>
<td>10940</td>
<td>15040</td>
<td>20900</td>
<td>29020</td>
</tr>
<tr>
<td>AT72</td>
<td>40</td>
<td>190</td>
<td>670</td>
<td>2900</td>
<td>7780</td>
<td>14800</td>
<td>20160</td>
<td>27830</td>
<td>37690</td>
</tr>
</tbody>
</table>

Table 4-3 At-gate tactical delay costs per aircraft type (University of Westminster) [Ref-9]

The delay distribution for each airport was then combined with the approximate traffic mix in each ‘aircraft cost category’ to generate an approximation for the total tactical cost of ATFM delay based on the number of slots experienced by each airport in 2015. The total estimated cost saving in Europe was over €15 million. This estimation considers the ‘double counting’ of benefits between strong city pairs as well the fact that a significant proportion of ATFM delay is incurred off-stand with engines hot.

- 238,000 Minutes of ATFM Delay
- 15.5 Million in ATFM Delay Costs
- -10.3%
- -9.8%

Figure 4-8 Total estimated ATFM delay savings in Europe in 2015 as generated by 17 CDM airports

---

3 Total relative savings across the 17 CDM airports in 2015 when compared to pre-ACDM performance.
5 A-CDM Implementation Challenges

This section discusses some of the fundamental choices and challenges faced by A-CDM implementations today.

5.1 Harmonisation

Seventeen CDM airports have participated in this study by describing their operational benefits and their rationale behind some of their implementation decisions. What has become very clear is that the implementation of A-CDM must respect the commercial, political and technical constraints at each airport. However, dominant carriers and their operational preferences will always play a large part in the implementation choices. As will the strength (and stakeholder representation) of the management team that is formed to spearhead the change programme and educate stakeholders towards supporting difficult implementation decisions.

Complete harmonisation of all A-CDM procedures is not yet possible. The EUROCONTROL A-CDM Implementation Manual [Ref-5] suggests optional or locally variable A-CDM procedures which reflect the differences in equipage, infrastructure and traffic demand / mix across airports.

5.1.1 German Harmonisation Initiative

The German A-CDM harmonisation group was founded in 2010 by Munich Airport (FMG) and the German ANSP (DFS). The group currently consists of 5 fully implemented CDM airports and one other ongoing implementation project (Hamburg). The objectives of this initiative are:

- The exchange of information and best practises between German CDM airports at all stages of their implementation.
- To achieve a common understanding of Airport CDM in Germany and to represent this understanding to the European A-CDM process.
- To harmonise the use and consequences of several aspects of the A-CDM process for the operational convenience of the customer (AOs).
- To provide a single face and point of contact to the customer.

Examples of harmonized elements across the German A-CDM community include:

- Start-up and push-back procedures
- Implemented A-CDM alerts
- Pilot reference cards
- EOBT and TOBT compliance procedure
- Reported key performance indicators
- TOBT update limit after sequencing
This initiative continues to implement standardisation of processes and to share the experiences and results with EUROCONTROL, the A-CDM Harmonisation Task Force (HTF) and the wider community.

The following sub-sections describe some A-CDM processes that could be better harmonised across Europe as a whole – with supporting rationale to explain some of the differences where they occur.

5.1.2 EOBT vs TOBT Compliance

Most of the CDM airports enforce that the EOBT and TOBT should be consistent to within 15 minutes. For some CDM airports, this would prevent a TSAT being generated whilst for others, it is checked by the clearance delivery position prior to start-up clearance being given.

For regulated flights, AOs are generally reluctant to update the EOBT in the fear that this will result in a much later ATFM slot. If the EOBT is updated to match the TOBT, then the updated EOBT should not cause ETFMS to re-calculate the trajectory and risk a later ATFM slot. However, based on feedback received over these 12 months, it is accepted that this sometimes can and does happen.

The necessity of the EOBT alignment procedure has been raised by many of the CDM airports interviewed and is a subject of ongoing debate across the community.

The German A-CDM harmonisation group has implemented the CDM08 (EOBT vs TOBT inconsistency) alert to notify the AO that the EOBT should be updated, however they do not take any action to block the A-CDM process in the event that the EOBT and TOBT differs by more than 15 minutes. In contrast, the Italian CDM airports will not award start-up clearance if a discrepancy exists and London Gatwick has implemented a function to automatically update the EOBT of the flight based on manual TOBT updates from the ground handler.

5.1.3 A-CDM Alerting and Publication

The A-CDM concept recommends a series of alerts which are generated in response to automatic checks that are triggered from 3 hours before the EOBT. These alerts are adopted fairly consistently across the CDM airports. Technical and operational limitations prevent the implementation of some.

The Italian CDM airports have been able to implement an alert based on the aircraft not being ready at TOBT + 5’ (CDM 11) – this is through the implementation of a manual ‘ready’ check that is performed by the airport operator. The ‘Boarding Not Started’ alert (CDM 09) is not implemented at some airports as this is not thought to be a reliable indication of delay for their operation – or this timestamp is difficult to acquire in real time.

Other alerts that are implemented less consistently are those relating to the automatic generation of the TOBT in response to inbound flight progress. Only 60% of the CDM airports generate alerts that rely on the matching of inbound and outbound legs.

Figure 5-1 illustrates the A-CDM milestones and the corresponding alerts (numbered 1-16) along the process. The 5 least implemented alerts are highlighted in red with accompanying rationale.
The delivery of alerts to GHs and OCCs is also implemented differently across the sites. This study has shown that airports offer one or more of the following options for communicating the A-CDM alert status of a departing flight:

- A-CDM Portal (a web based client is the most popular)
- Read-only client access to Airport AODB
- Web Services
- Email or SITA Messaging

Although some inconsistency exists across the ECAC zone, there is no evidence that OCCs which interact with one or more CDM airports are not able to manage the subtle differences between the local implementations. Ground handers that are based locally are not affected by differences across other sites. Clearly, aircrew are most affected by the differences in the start-up and push-back procedures – and are discussed in Section 5.1.5.
5.1.4 Standard Terminology

Some airports (particularly ATC) suggested that confusion can often be caused due to the non-standardisation of terminology between the A-CDM stakeholders. For instance, a TWR supervisor may call the NMOC to resolve the suspension status of a flight. The instruction from the NMOC operator could be to “send a C-DPI” – whereas this might only be understood locally as “delete TOBT” or “cancel TSAT”.

The wide adoption of standardised terminology could help to reduce confusion between A-CDM stakeholders. This is particularly important during periods of adverse conditions.

5.1.5 Start-Up Procedures

Aircrew must currently familiarise themselves with one of the following start-up procedures:

1. Crew calls for ATC start-up clearance within the TSAT window.
2. Crew calls for ATC start-up within the TOBT window.
3. ATC calls the crew with start-up within the TSAT window.

![Pie Chart]

Figure 5-2 Proportion of CDM airports that implement different start-up procedures

5.1.5.1 Crew Call on TSAT Procedure

The ‘crew call on TSAT’ procedure is the most commonly adopted procedure across Europe, with 12 of the first 17 CDM airports having taken this approach – with a further 2 looking to transition to this procedure in due course. Positive impacts of this procedure include:

- Crews generally expect to push within 2 or 3 minutes of the time that they call within the TSAT window. Their pushback time is more predictable than the ‘call when ready’ approach.
• Only in rarer cases (such as nearby traffic / personnel) would a start-up request made within the TSAT window not result in an immediate engine start-up approval. The TSAT + 5’ limit is intended to provide the flexibility to ATC to delay start-up clearance to minimise holding point congestion and manage traffic interactions.

• ATC receives start-up requests in a more predictable manner. Typically, most flights will call at TSAT – 5’ unless the entered TOBT was overly optimistic (or deliberately early). These flights do risk losing their departure slot should they fail to make a start-up request by TSAT + 5’.

5.1.5.2 Crew Call on TOBT Procedure

Three CDM airports have adopted the procedure where the start-up process is initiated by the crew at the TOBT. The main advantage of this procedure is that start-up readiness can be assured prior to the TSAT milestone. London Heathrow has adopted this procedure to drive TOBT quality, prevent sub-optimal runway sequences and misplaced resources that are caused by flights that would call for start-up whilst still in their rotation (or before!).

At London Gatwick, this start-up procedure was adopted to provide the most reliable indication of turn success as calculated by the difference between the Actual Start-up Request Time (ASRT) and the Actual In-Block Time (AIBT) of the inbound flight.

Both Gatwick and Heathrow require that the push-vehicle must be in place and the boarding bridge retracted for an aircraft to be declared ready. This procedure ensures that the aircraft is always able to react to TSAT improvements - however can also mean that ground resources are idling longer than if they were planned against the TSAT.

For most of a normal operational day at Oslo, the TOBT is the same as TSAT and so flights are advised of delay over the frequency if they are unable to grant immediate start-up approval.

5.1.5.3 ATC call at TSAT Procedure

In theory, a procedure where start-up clearance is initiated by ATC is the most efficient from an R/T task loading perspective, particularly when ATC clearance is provided via datalink. However, this procedure would place a very strong spotlight on TOBT accuracy. Cases of flights that are not ready when called would result in an additional R/T exchange that this procedure was helping to prevent.

As a result, no CDM airport has yet to adopt this procedure without a readiness step from the aircrew. For instance, at Rome Fiumicino, the crew must first declare aircraft ready on an airport frequency (who verifies the aircraft readiness) before monitoring an ATC frequency for their start-up clearance. Flights departing from Zurich will be contacted by apron control within the TSAT window, but only after the flight has received ATC clearance through an R/T exchange with the delivery position.

5.1.6 TOBT Update Limits

As per the recommended EUROCONTROL procedure, some airports have implemented TOBT update limits after the flight has been allocated a TSAT. This procedure is to encourage ‘considered’
TOBT updates rather than ‘incremental’ 5 minute delay updates whilst the flight is within the critical sequencing window (within 40 mins from off-block). Other airports have not imposed a limit. Both London Heathrow’s and Madrid’s TOBT stability is thought to self-regulate due to the penalty incurred by flights for repeatedly updating the TOBT – this is a design element of the PDS/DMAN behaviour which is intended to optimise runway capacity during constrained periods.

Nine of the 17 CDM airports have implemented some control over the TOBT updates after TSAT issue. For those that have not imposed a limit, some have been able to support that this has not reduced the conscientiousness of TOBT update behaviour. In fact, without this limit in place, it was suggested that handlers will commit to an earlier TOBT update since there is no fear of changing the value and exceeding the update limit should the situation change.

![Figure 5-3 Proportion of CDM airports that implement TOBT update limits](image)

Whether or not a constraint on the number of TOBT updates serves to improve off-block predictability is very much a local consideration. Only half of the CDM airports interviewed think this limit is necessary. However, it is still widely accepted that TOBT stability is crucial for ensuring a stable pre-departure sequence.

Consequences of poor TOBT stability could be:

- Additional runway buffer may be required to ensure sufficient departure pressure is maintained when gaps in the sequence do emerge.
- Ground handling agents are less able (and willing) to plan resources in accordance to an unstable TSAT.
- The likelihood of both stand congestion and push contention will increase.
- ATFM slot adherence becomes more challenging as the runway demand forecast shifts erratically.
- Take-off time predictability suffers and the potential for ATFM slot wastage increases (resulting in additional CTOT delay throughout the network).

5.1.6.1 Sequencing Flexibility

The impact of TOBT instability on each operation differs significantly. At some airports, the PDS (or DMAN) is able to accommodate late TOBT updates without disproportional amount of TSAT delay. At others, the sequence is particularly brittle and less forgiving of TOBT updates that are later than the allocated TSAT. The differentiator is often a combination of factors that includes runway and SID saturation and the extent to which the take-off sequence is determined at push-back.

At Zurich airport, the off-block sequence largely determines the departure sequence at the runway. There are single runway entry points (at the most usable take-off distances), few parallel taxiways and a congested apron area which presents limited opportunities for resequencing aircraft. During periods of high demand, TOBT instability can compromise throughput rates since SID separations (which are constrained) are built into the pre-departure sequence. It is very likely that TOBT instability would result in a sub-optimal departure sequence given the lack of opportunity on the apron and taxiways to correct sub-optimal aircraft sequences.

![Limited re-sequencing opportunity for RWY 28 departures at Zurich airport](image)

At London Heathrow, the main runways (27L/R) are served by parallel taxiways and multiple entry points. This provides the controller with the flexibility needed to maintain high runway throughput. With demand at LHR as high as it is, the provision of runway departure pressure with the right traffic ‘mix’ is crucial. TOBT instability at LHR will still degrade off-block predictability and effective resource allocation – however the flexibility afforded by the apron and taxiway layout can better mitigate the effects of TOBT instability through the application of a runway buffer.
The example above is intended to demonstrate how differences in airport layouts can affect the challenges faced by the airport in facilitating an optimum departure sequence. It does not suggest that TOBT instability at ZRH is managed less favourably than at LHR.

All CDM airports in Germany have adopted a limit of 3 TOBT updates after the flight has been sequenced. So too have the Italian CDM airports. Exactly how the flight will be re-sequenced in the event of a TOBT update limit exceedance depends on the logic of the sequencer. However, in the main, most airports will award the first available runway slot (TTOT) in accordance to a newly entered TOBT – which must be at least 5 minutes from the current time.

5.2 Equity of TSAT Delay

Common situational awareness across all stakeholders can come at a cost for the airport operator. The transparency of operational timestamps can lead to stakeholders forming their own conclusions about the equitability of TSAT delay. To best manage this risk, communications from the A-CDM project team may be required to convince stakeholders that:

1. No single carrier is favoured in the generation of the pre-departure sequence.
2. That on-block TSAT delay does not delay the actual take-off time.
3. That TSAT delay has resulted in the trending reduction in average taxi-out times for all (if applicable).

Several airports have reported particular challenges in this area - requiring a significant ongoing investment in stakeholder engagement and query resolution to prevent damaging false perceptions of pre-departure sequencing rules.

The German Harmonisation Group has chosen not to allow AOs to see to the A-CDM timestamps of other airlines at Germany’s CDM airports. It is thought that this would encourage a poor TOBT update culture and a forensic insight into the TSAT behaviour that might encourage misuse of the system.
5.3 TOBT Update Culture

The ‘TOBT Updater’ is at the very heart of the A-CDM process. High levels of local and network predictability cannot be achieved unless a culture of early and accurate TOBT updates is embedded at the CDM airport. Promoting and sustaining good TOBT update behaviour is a constant effort for the A-CDM project team.

However, it should be recognised that the ground handler is serving the Aircraft Operator whom would sometimes prefer that a TOBT update was not made when a delay becomes apparent - especially when the flight has a regulation. This puts the ground handlers in the unenviable position where they are unable to fully adhere to the A-CDM procedures due to a ‘blame culture' that results from any local or ATFM delay that may result from a more precise TOBT entry.

Ground handlers may be reluctant to provide early TOBT updates because:

1. A flight that is not currently subject to a regulation (based on the EOBT) could become subject to ATFM delay upon the TOBT update.
2. Additional TSAT delay maybe incurred by moving the flight into a period of higher departure demand.
3. The flight is within the sequencing window and the handler does not want to be responsible for the flight being re-ordered in the sequence due to the exceedance of the TOBT update limit.
4. The handlers are given explicit instructions not to update the TOBT in certain delay situations. For example, the OCC may have the flexibility to perform a tail swap and does not want to risk an applied regulation when changing an aircraft will keep the flight to its original flight plan.

It is accepted that TOBT updates could result in a flight being pushed towards a regulation, however the earlier that delay is communicated to NMOC the better the availability of slots within the restricted traffic flow. If the delay is inevitable and will not be recovered, then a TTOT update to NMOC (via the DPI) serves to improve the chances that the flight will receive the best possible slot – before they are filled by other flights. The advantage of flights departing from CDM airports in receiving better ATFM slots is discussed in Chapter 4. It should also be mentioned that a TOBT update could result in a regulated flight being pushed out of the regulation and therefore having its CTOT cancelled.

5.3.1 Early TOBT Updates & Aircraft Ready Check

At some CDM airports, ‘early’ or overly optimistic TOBT updates are still practised by some airlines to force a better position in the pre-departure sequence. This practise demonstrates that some stakeholders are yet to subscribe to ‘collaborative’ element of the process and are willing to compromise the predictability of an overall operation for their own short term gain. The A-CDM processes are designed to block and deter such behaviour through measures such as:

- Aircraft Ready Check - performed by Italian CDM airports prior to start-up request.
- **Start-up on TOBT procedure** – where possible, airports currently implement a ready check when the crew requests start-up within the TOBT +/- 5’ window.

- **TSAT Adherence** – flights that are not actually ready within the TSAT window are suspended and should provide a new TOBT (that is greater than now +/- 5’) before resequencing.

The TSAT adherence check is the last line of defence for preventing inaccurate TOBT entries that result in a successful start-up clearance. However, for airports that implement a ‘Call on TSAT’ procedure with no ‘ready’ check on or prior to TOBT, this procedure is still very much open to abuse.

Flights that declare a TOBT that is before the real TOBT do so to receive a favourable TSAT in high delay situations. If this TSAT is greater than the real TOBT update of the flight, then the flight will have managed to exploit the process if no ready check is in place at the airport. However, should the TSAT be earlier than the real TOBT, the gamble will result in additional delay for all – as described by the Phantom Flight Delay phenomena in Section 2.4.3.

### 5.4 TSAT Adherence

The start-up process for A-CDM airports is more efficient than the pre-implementation case. In all cases where it was possible to assess, TSAT adherence (the proportion of flights with a start-up approval within the TSAT +/- 5’ window) has shown a trending increase from as little as 40% to a typical ‘resting’ value of 90% or more. Figure 5-6 below illustrates the improvement in TSAT adherence at London Heathrow since the implementation and is typical of most CDM airports for which data was made available for analysis.

![Average Monthly ASAT-TSAT Difference at LHR](image-url)
The role of ATC in ensuring TSAT window adherence is the last critical link in the process chain. The A-CDM milestone process is engineered to provide predictable start-up operations to drive the take-off predictability required by downstream ATC sectors.

Factors that drive the improvement in TSAT adherence includes:

- Increased compliance with the pre-departure sequence as suggested by the DMAN / PDS.
- Increased adoption of start-up request / authorisation over data-link.
- Improved departure sequence stability - it is difficult for ATC to facilitate an unstable departure sequence, especially on heavily congested aprons. Departure sequence stability is promoted by increased TOBT stability and the elimination of ghost flight plans from the runway demand forecast.

Perhaps the largest barrier to achieving consistent TSAT adherence is the level of trust in the PDS and/or DMAN systems, especially in large delay situations in which TSAT delay can cause additional R/T workload for clearance delivery to explain the start-up delay to the flight crews.

5.5 Flight Planning Control

Moving from EOBT to the TOBT is necessary to drive the levels of predictability that would enable a safer and more efficient ATM network for airspace users. It is appreciated that the TOBT procedure has resulted in some AOs feeling like they are losing direct control over their flights. TOBTs are updated based on the ground handler’s best estimate – however this may be contrary to the strategic intent of the OCC in keeping a flight out of a regulation or conforming to an available route.

A few of the CDM airports have stated that some of the most prominent carriers feel that A-CDM has impacted their operation in this way. However, other large carriers that were participant to the discussions were happy to relinquish control of the TOBT with the appropriate Service Level Agreements (SLA) in place with the handlers. Also, the TOBT enables a 10 minute improvement potential without the need to cancel and refile the original flight plan.

A TOBT that is delayed by 10 minutes which then moves into a restriction does so as a matter of safety. The earlier that the delay is notified to NMOC, the earlier the slot is likely to be. Delays that are filed at or near start-up request are more likely to incur disproportional levels of delay. Early delay notification also gives ETFMS the opportunity to advance slots so that the realised level of delay becomes less disruptive.

5.6 Expectation of Reduced Slots

The reduction in ATFM slots has been the main anticipated benefit for many CDM airports. As this study has shown (in Chapter 4), the average ATFM delay incurred by almost all CDM airports has reduced - particularly the number of ‘bad slots’.
Despite this, not one of the airports could declare that they had noticed a reduction in the number of slots issued. The summer season of 2014 and 2015 has been a particularly difficult across Europe, with large amounts of capacity and weather related regulation – not to mention the closure of Ukraine airspace after the MH17 incident in July 2014. These difficult periods has led to the perception that A-CDM is not fulfilling its promise to reduce the amount of ATFM slots at the CDM airport.

The ECAC wide adoption of A-CDM has the potential to reduce regulation volume through enroute buffer capacity reductions – this mechanism is discussed in Appendix A. In the shorter term, A-CDM is helping to fully utilise regulation capacity such that delays are minimised for all flights and prioritised for A-CDM departures where possible. Despite the increased volume of slots experienced over the last 2 years, most CDM airports were much better off (in delay terms) for having been connected to NMOC. The positive impact that CDM has had on the ATFM delay distributions of the CDM airports is detailed in Section 4.2.4.

Reduced ATFM regulations via enroute capacity buffer reductions will be possible when A-CDM flight saturation exceeds 60% through operational sectors. More information on the analysis performed to generate these results can be found in Section 3.4.

5.7 Cost Benefit

This study has shown significant cost savings for airlines operating from a CDM airport – mainly in the in the reductions in taxi-out time and ATFM delay. Smaller, less constrained airports have also shown considerable savings for the airlines that are thought to more than exceed the expense of the implementation.

However, as is well known, the majority of the benefit lies with the airlines and the vast majority of the cost is borne by the airport and ANSP stakeholders.
It has not been possible to calculate a cost benefit for the ground handler, ANSP and airport operator in this study. Typically, the main cost benefit for these stakeholders is in the optimisation of resources and improved asset utilisation – resulting in less capital expenditure to meet growing demand. For a de-icing company, this might mean more aircraft can be processed with less de-icing equipment. For the airport, it could mean a more efficient service that results in reduced overtime costs. For an ANSP it could mean better CTOT compliance and improved peak service rates at the runway – both of which could stem future investment in more expensive efficiency programmes. A-CDM is helping the airport maximise infrastructure utilisation, but measuring this requires a dedicated set of performance indicators that are implemented and monitored over several years, across several A-CDM partners.

Although this study has not been privy to information on firm A-CDM implementation costs, it has been able to generate credible cost savings (for airlines) based on historical operational results. By estimating three levels of implementation and recurring maintenance costs, a regional cost benefit ratio (CBR) was calculated for all CDM airports based on these three cost scenarios.

Implementation cost scenarios that have been considered include:

**LOW**: €750,000 implementation plus €50,000 annual costs

**MEDIUM**: €2.5 million implementation plus €150,000 annual costs

**HIGH**: €5.0 million implementation plus €500,000 annual costs

Against these implementation costs, the average cost benefit ratio and time for return on investment when considering **airline cost benefit only** is described in Table 5-1 below. These values do not include savings due to airport punctuality improvements or flight cancellation reductions.

<table>
<thead>
<tr>
<th>Payback Period</th>
<th>LOW</th>
<th>MEDIUM</th>
<th>HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 15 months</td>
<td>&lt; 18 months</td>
<td>&lt; 24 months</td>
</tr>
<tr>
<td>5 Year CBR</td>
<td>9.37</td>
<td>2.92</td>
<td>1.18</td>
</tr>
<tr>
<td>10 Year CBR</td>
<td>21.1</td>
<td>6.57</td>
<td>2.66</td>
</tr>
<tr>
<td>15 Year CBR</td>
<td>32.8</td>
<td>10.23</td>
<td>4.24</td>
</tr>
</tbody>
</table>

Table 5-1 Payback period and CBR of A-CDM across Europe considering airline cost savings only

Assuming a Medium implementation cost scenario, Table 5-1 shows that on average, A-CDM provides a return on investment after 18 months, and a cost benefit ratio (CBR) of 7 over 10 years.

Airport-CDM is about much more than generating fuel and delay savings for airlines. However, the realised savings to-date more than justify the cost of expenditure across the ECAC zone. Smaller airports could generate CBR values nearing 10 over 5 years – this is particularly important for those lesser constrained airports that are less likely to generate real savings from future operating cost avoidance.
More heavily constrained airports are likely to generate more significant savings owing to tactical and strategic cost avoidance. However, since no views on these values were generated from the study, they have been omitted from the estimated CBR in Table 5-1. For those wishing to understand more about the potential financial reward of A-CDM across all stakeholders, please refer to the Airport-CDM Cost Benefit Analysis [Ref-10].
6 Conclusions

With the participation and support of 17 CDM airports, this study has explored both the local and network impacts of A-CDM implementations. This study has also aimed to extract and document some of the challenges in facilitating a successful A-CDM programme.

From a local viewpoint, this report has presented the strongest operational benefits that were generated with the co-operation of the participant airports and their stakeholders, which include:

- Average taxi-out time savings between 0.25 and 3 minutes per departure.
- Average schedule adherence improvements between 0.5 and 2 minutes per flight.
- Reduction in push-back delays after start-up approval.
- Increased ATFM slot adherence despite increased traffic demand and ATFM regulation volumes.
- Improved ground handling resource utilisation.
- Reduction in the number of late stand and gate changes.
- Improved management of and recovery from periods of adverse conditions.
- Reduction in Flight Activation Monitoring suspensions.
- Increased peak departure rates at the runway.
- Dramatically improved take-off time predictability – typically by as much as 85% during adverse conditions.

From the network perspective, the improved take-off predictability is the essential output of the A-CDM process. Analysis of NMOC archive data has shown that the standard deviation of take-off accuracy from CDM airports has reduced from an average of 14 minutes to around 7 and 5 minutes at the sequencing and off-block milestones respectively.

This study has verified that the proliferation of A-CDM across Europe will continue to reduce the potential for sector over-deliveries and support the reduction in enroute sector safety buffers. However, this can only be done reliably in areas where the proportion of flights arriving to a control sector from either an A-CDM or Advanced ATC Tower airport is 60% or more. Other results generated from the network impact phase of the study include:

- Based on the implementation progress in January 2016, a 2% increase in ECAC wide enroute capacity could be enabled after the integration of 2 or 3 more medium sized airports.
- This benefit would peak at a 3.5% enroute sector capacity increase after Europe’s top 50 airports become network integrated.
- If the average take-off predictability of currently connected airports was able to increase to the current best in class value, then an additional 2% gain in enroute capacity could be realised with the same number of airport integrations.
- Around 80% of the available enroute capacity benefit will be realised when Europe’s top 30 airports are integrated (or 57% of ECAC departures are transmitting DPI).
On average, the proportion of A-CDM flights through a flow restriction needs to reach between 10% and 15% before reductions in ATFM delay are experienced.

A-CDM is already facilitating a reduction in average ATFM delay of 3 minutes per regulation in restrictions in which 30% or more of the flights are originating from CDM airports. This benefit increases as the proportion of flights originating from CDM airports increases through the sector.

The trends in historical ATFM delay suggest that 40 CDM airports could yield reductions in average ATFM delay of between 20% and 25%. This is compared to flow restrictions in which there are no regulated flights originating from a CDM airport. These results are consistent with the findings generated in the previous EUROCONTROL impact study [Ref-1].

Departures from CDM airports receive less ATFM delay than non A-CDM flights through the same restriction - by an average of a 1 minute per flight.

For a flow restriction with 40% A-CDM flight participation, the probability of receiving a 40 minute delay reduces from 22% to 4% for A-CDM flights and 7% for non A-CDM flights (when compared to the same flow restriction through which no A-CDM flights are routed).

A-CDM is providing the mechanism to reduce the potential for over-deliveries within the most saturated of enroute sectors. The realisation of additional movements or the reduction in ATFM delay (or both) is subject to the observations and safety assessments conducted by ANSPs in support of capacity buffer reductions.

6.1 Further Work

6.1.1 Local Benefit Assessment

The local impact assessment adopted a rigorous approach for generating credible and validated operational benefits at each site. This included operational data analysis of airport and NMOC flight data. It has resulted in firm quantitative results in areas like taxi-time and ATFM delay reductions. However there were areas in which more evidence could have been collated to support qualitative benefits.

Ground handler organisations were largely under-represented. As a result, there was little evidence to verify the impact of A-CDM on turnaround performance and longer term cost avoidance that is supported through improved asset utilisation. The financial impact on handlers from the perspective of improved punctuality was also not quantified.

Operational resilience is a core benefit that A-CDM is able to offer across any airport, irrespective of capacity constraints. Not all participating airports were able to provide flight data that would enable the quantification of the improved response and recovery of a CDM airport to operational disruption. More work could be done in this area to provide a stronger business case for airports with fewer capacity constraints but who face a real susceptibility to adverse conditions.

This study has shown that CDM airports are more competitive than non-CDM airports when it comes to ATFM slot allocation. However, the significance of this competitiveness differs between the CDM
airports. Some airports see a significant and dramatic reduction in their ATFM Delay Share Index (see Section 4.2.3) whereas other airports respond much less notably. An interesting (and useful from an airport perspective) extension to the ATFM delay results presented herein would be to evaluate how factors such as airport location, TMA interaction and DPI timings all contribute to the extent that an airport benefits from their DPI connection to NMOC.

The estimated in-block time is a critical timestamp which enables some of the benefits generated from improved arrival time predictability. The quality of the EIBT lies by essence in the quality of the EXIT - which depends intrinsically on the generation strategy of this value. Airport-level EXIT is certainly less precise than point-to-point and density-sensitive EXIT assessment. The quality of EXIT generation methodologies could be further investigated at CDM airports.

It was not within the scope of this study to perform a full cost-benefit analysis of A-CDM. This study has verified strong financial benefits to the aircraft operator, however the Return of Investment (ROI) of the implementation for the airports, ANSP and ground handlers was not investigated. Examples of where A-CDM may have reduced operating or strategic investment costs due to increased resource and asset utilisation would be of particular interest in this area.

6.1.2 Network Impact Assessment

The network impact assessment has confirmed the benefit of improved take-off accuracy (when compared to the flight plan) on reducing the potential for sector over-deliveries. However, this project was unable to explore the timeliness effect of pre-departure information on reducing the amount ATFM delay across the network.

The Network Manager Validation Platform (NMVP) provides a prototyping and validation environment which can replicate the function of the Network Manager in shadow and fast time modes. The NMVP could be used to simulate the impact of the TTOT predictability (via DPI exchange) on the sector load predictions and subsequent slot allocation (via CASA) to a higher degree of certainty. NMVP is mentioned here as a powerful tool that might be used by in future to work to quantify declared capacity and / or ATFM delay improvements generated from increased A-CDM adoption across Europe.
Appendix A – Airport Network Integration

This section describes how A-CDM can contribute to the realisation of network level benefits through the publication of improved take-off time estimations to ETFMS.

A.1 Enhanced Tactical Flow Management System (ETFMS)

ETFMS is a crucially important NMOC subsystem that is responsible for managing the balance of traffic demand and capacity. The system takes validated flight plan information from IFPS and merges real time tactical inputs such as Correlated Position Reports (CPR) and DPI messages to generate an accurate, real time 4D trajectory for each flight. ETFMS also implements the Computer Assisted Slot Allocation (CASA) algorithm to generate ATFM slots when a Flow Management Position (FMP) decides to enforce a regulation plan. Figure A-1 describes the main data and organisational interfaces to the ETFMS subsystem.

![Figure A-1 Main ETFMS Interfacing Systems (DPI highlighted)](image)

**Figure A-1 Main ETFMS Interfacing Systems (DPI highlighted)**

A.1.1 DPI Messages

CDM airports provide DPI messages to ETFMS from 3 hours before the EOBT. Advanced ATC Tower airports will provide DPIs when the aircraft pushes off-block. Each DPI contains a Target Take-Off Time (TTOT) and the latest estimated taxi-out time (EXOT) that is used by ETFMS to update the Filed Traffic Flow Model (FTFM) and the Current Traffic Flow Model (CTFM).

The TTOT published within the DPI is significantly more accurate than the Estimated Take-Off Time (ETOT) that is generated from the flight plan. A-CDM airports are required to re-publish the TTOT to
ETFMS if this value deviates by more than 5 minutes, whereas flights operating from non-CDM airports will typically only update the flight plan EOBT if a delay of 15 minutes or more is incurred. Furthermore, the standard taxi time value that is stored within the NMOC subsystems is often not reflective of the actual taxi time of the flight. This additional inaccuracy in the derived ETOT from the flight plan further reduces the predictability of flight departures from non CDM airports.

A.2 Impact of Poor Take-Off Predictability

ETFMS monitors the current and planned route availability that is derived from both radar and flight plan information. For each flight, the FTFM is updated with flight plan updates which results in an estimated time-over (ETO) for all the points along the filed route. The accuracy of the ETO depends largely on the accuracy of the starting point of the 4D trajectory – the take-off time. The variability in the ETO at each route point contributes to uncertainty in the evolution of sector entry counts within each controlled area.

As an example, Figure A-2 illustrates a ‘planned’ case where 4 different flights are to arrive at their respective sector entry points at the planned time (ETO). In this case, flights enter the sector at a predictable time and sequence. However, Figure 2-3 does not reflect operational reality. Rarely do flights actually arrive at the sector entry point at the same time as the FTFM predicted prior to departure.

![Figure A-2 Planned flight arrival sequence into the control sector](image)

Figure A-2 Planned flight arrival sequence into the control sector

Figure A-3 describes the ‘actual’ (CTFM) view of how flights arrive at the sector boundary, due partly to the variability in the ETOT. BAW123 and EZY789 departed 20 and 10 minutes after the ETOT respectively, whilst AFR456 departed 5 minutes before. RYR1011 departed at the ETOT.
ETOT inaccuracy has 3 significant consequences which are illustrated (and numbered) in Figure A-3 above.

| 1 | Complexity Uncertainty – the change in arrival times of both the EZY and AFR flights changed the nature of the interactions within the sector. The AFR and EZY flight paths will now interact and shall consume some controller workload to ensure that separation is maintained. |
| 2 | Capacity Under-utilisation – there is now a significant gap within the sector entry sequence which results in a loss of potential sector capacity. |
| 3 | Traffic Bunching – the RYR and BAW flights are in trail and although separation will be assured, they will enter the sector much closer together than was previously planned. In this situation, the impact on the sector will be negligible; however for large sectors with many flows and entry / exit points, traffic bunching can pose a safety risk that needs to be mitigated through the use of capacity buffers. |

A.3 Managing Poor Traffic Predictability

A.3.1 Declared Capacity Buffers

In order to manage the variability in the time that flights arrive in the sector, ATC introduce ‘buffer’ capacities which ensures that any peak in either complexity or entry rate can be safely managed by controllers. These buffer capacities, as well as the traffic bunching they are designed to protect against, both result in a significant under-utilisation of a piece of airspace. If every flight departed at
the ETOT, there would be little need for such buffer capacities (although there will always be a need for some safety buffer).

A.3.2 ATFM Regulation

ETFMS distributes tactical trajectories to all ANSP via the ETFMS Flight Data (EFD) messages. These trajectories are used by the respective FMP to assess how the traffic demand varies over the operational day. Where traffic demand is higher than the ATFM capacity, the FMP can implement a regulation to manage the rate of traffic inbound to a particular network flow, or airport.

ATFM regulation is a second layer of protection against over demand. An increase in declared capacity within sectors should therefore have the effect of reducing the amount of regulations. Figure A-4 illustrates how an FMP interprets the NMOC output to develop a load chart for each sector in time. When the traffic demand repeatedly exceeds the declared capacity (depending on local preferences), the FMP might issue a regulation to manage the flow of traffic over that period of excess.

Traffic demand into a control area consists of 2 portions – planned and active. When the traffic demand consists of a large amount of planned flights, the accuracy of the demand picture for a particular window is reduced (partly due to the inaccuracy of the ETOT).

Traffic demand into a control area consists of 2 portions – planned and active. When the traffic demand consists of a large amount of planned flights, the accuracy of the demand picture for a particular window is reduced (partly due to the inaccuracy of the ETOT).

Figure A-4 Determining ATFM from ETFMS Trajectory Updates

A.3.3 Consequence of Improved Take-Off Predictability

Flights departing from CDM and Advanced ATC Tower airports contribute towards a more predictable network flow due to:

1. Improved take-off predictability resulting in more accurate ETOs within the calculated 4D trajectory.
2. Earlier transition in the load charts from ‘planned’ to ‘active’.
These two consequences of airport-network integration mean that the future traffic demand picture improves dramatically as the proportion of connected ECAC departures increases. A more reliable picture of evolving traffic demand means that:

1. Sector over-delivery and traffic complexity spikes are far less likely.
2. FMP may increase declared capacities to be closer to theoretical capacity as the predictability of the demand picture improves.
3. Enroute delay is reduced as short term traffic bunching is mitigated at the pre-departure stage.
4. Instances of ATFM delay are reduced as the forward traffic plan is both more reliable (due to more ‘activated’ flights within the demand picture). Clearly, a reduction in buffer capacity would also reduce the amount of ATFM regulation – as illustrated in Figure A-5.

![Figure A-5 Reduction in buffer capacities reducing ATFM Regulation](image-url)
Appendix B – A-CDM Factsheets

This appendix contains 17 A-CDM factsheets which are sorted in alphabetical order as described in the table below.

<table>
<thead>
<tr>
<th>Page</th>
<th>Airport Name</th>
<th>IATA</th>
<th>ICAO</th>
<th>DPI Integrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Berlin - Schönefeld</td>
<td>SXF</td>
<td>EDBB</td>
<td>01/05/2014</td>
</tr>
<tr>
<td>84</td>
<td>Brussels</td>
<td>BRU</td>
<td>EDBB</td>
<td>29/06/2010</td>
</tr>
<tr>
<td>88</td>
<td>Düsseldorf</td>
<td>DUS</td>
<td>EDDL</td>
<td>24/04/2013</td>
</tr>
<tr>
<td>94</td>
<td>Frankfurt</td>
<td>FRA</td>
<td>EDDF</td>
<td>01/02/2011</td>
</tr>
<tr>
<td>100</td>
<td>Helsinki</td>
<td>HEL</td>
<td>EFHK</td>
<td>22/01/2013</td>
</tr>
<tr>
<td>104</td>
<td>London - Gatwick</td>
<td>LGW</td>
<td>EGKK</td>
<td>07/11/2014</td>
</tr>
<tr>
<td>108</td>
<td>London - Heathrow</td>
<td>LHR</td>
<td>EGLL</td>
<td>27/06/2013</td>
</tr>
<tr>
<td>114</td>
<td>Madrid - Barajas</td>
<td>MAD</td>
<td>LEMD</td>
<td>17/07/2014</td>
</tr>
<tr>
<td>120</td>
<td>Milan - Malpensa</td>
<td>MXP</td>
<td>LIMC</td>
<td>07/10/2014</td>
</tr>
<tr>
<td>126</td>
<td>Munich</td>
<td>MUC</td>
<td>EDDM</td>
<td>07/07/2007</td>
</tr>
<tr>
<td>132</td>
<td>Oslo - Gardermoen</td>
<td>OSL</td>
<td>ENGM</td>
<td>29/01/2014</td>
</tr>
<tr>
<td>138</td>
<td>Paris - Charles De Gaulle</td>
<td>CDG</td>
<td>LFPG</td>
<td>16/11/2010</td>
</tr>
<tr>
<td>142</td>
<td>Prague</td>
<td>PRG</td>
<td>LKPR</td>
<td>02/09/2015</td>
</tr>
<tr>
<td>146</td>
<td>Rome - Fiumicino</td>
<td>FCO</td>
<td>LIRF</td>
<td>03/03/2014</td>
</tr>
<tr>
<td>152</td>
<td>Stuttgart</td>
<td>STR</td>
<td>EDDS</td>
<td>06/10/2014</td>
</tr>
<tr>
<td>156</td>
<td>Venice – Marco Polo</td>
<td>VCE</td>
<td>LIPZ</td>
<td>20/01/2015</td>
</tr>
<tr>
<td>162</td>
<td>Zurich</td>
<td>ZRH</td>
<td>LSZH</td>
<td>19/08/2013</td>
</tr>
</tbody>
</table>

All quantitative benefits stated within the factsheets were generated from the analysis of data provided from the Performance Review Unit (PRU), NMOC (DDR2 archives) or the airports themselves. Alternatively, some airports have declared some of the outcomes of their own internal studies into local A-CDM benefits.
Airport-CDM Benefits Factsheet

Berlin-Schönefeld (EDDB / SXF)
Berlin-Schönefeld (SXF) is currently Berlin’s second busiest airport with 76,153 movements and 8.5 million passengers processed in 2015, mainly from the low cost operators of Easyjet and Ryanair. The airport at Berlin-Schönefeld will become Berlin’s main airport and Germany’s 3rd busiest once the new Berlin Brandenburg airport (BER) is opened and all flight operations from Berlin Tegel (TXL) are transferred. The airport operator of both airports is Flughafen Berlin Brandenburg GmbH and tower ATC services are provided by DFS. Operational characteristics of SXF includes:

> A single runway operation which is operating well below the peak operational capacity (45 mvt / hour).

> SXF is terminal constrained and is adding capacity to manage an increase in demand to 10 million by 2017.

> SXF has 30 remote positions and 3 contact stands on the north apron. 4 remote de-icing positions are located to the east and west of the north apron.

> Stand and apron congestion is beginning to emerge as an operational constraint as traffic demand increases.

> Night curfews for noisy aircraft (up to chapter 3) are in place, but this largely does not impact the carriers at SXF whom mainly operate low noise category aircraft.

> A significant GA terminal generates about 40-50 movements per day, which includes some test flights.

> Approximately 80% of traffic is from low cost carriers that fly A319/A320 and B737 aircraft types. Flights of ICAO class D and above are rare. The rest consists of charter and some cargo operations.

> At the CAT I runway holding point, departures on RWY07 will block the ILS profile and forces large gaps in the arrival sequence (15 miles). Use of localiser only arrivals (weather permitting) and alternative taxi-out routes (that cross the runway) can help to reduce the impact on departures to the east.
Airport CDM Process

The Airport CDM project at Berlin Schönefeld was originally intended for the new Berlin Brandenburg airport (BER). Airport CDM was made ready for the airport opening in 2012 and was then made available to SXF following the announcement of the delay to the new airport. As a member of the German Harmonisation Group, many of the A-CDM procedures are harmonised. Notable elements of the A-CDM process at SXF include:

> The working position of the A-CDM operations co-ordinator is located within the Airport Control Centre. It is from here that airport and flight plan inconsistencies are managed.

> Automatic TOBTs are first generated 30 minutes before ELDT of the linked inbound or 90 minutes before the EOBT, whichever is later (unless a manual TOBT has been entered 100 min before EOBT).

> A combined clearance delivery and ground position manages both ATC, start-up and pushback clearances based on the TSAT window. An apron control position manages the taxi and ground vehicle movements.

> 75% of flights request ATC and start-up clearance over datalink (DCL) prior to the TSAT. For those flights, the ASAT is automatically set to TSAT - 5’. TSAT improvements are not published via datalink.

> Start-up clearance via RT must be requested within TSAT +/- 5’. Certain business charter flights are given additional flexibility and no action will be taken if the flight calls for push / taxi clearance at ASAT +/- 10’.

> Unlimited TOBT updates are permitted until the flight is sequenced at TOBT – 40’, after which only 3 updates are permitted before the TOBT has to be deleted and the flight is removed from the sequence.

> As with all German CDM airports, the actual beginning of the taxi time will trigger a new A-DPI publication to NMOC should the TTOT change my more than 5 minutes. The same is true for flights receiving remote de-icing at actual de-icing begin time.

> Both the in-block and off-block events are automatically detected using A-SMGCS.
Berlin Schönefeld was the 11th European airport to fully implement Airport CDM on May 1st 2015. Local procedures were adopted in March of the same year. Although 100% causality cannot be guaranteed, it is thought that A-CDM has contributed to the following operational benefits:

> Taxi-out times have reduced by an average of 45 seconds per flight between 2013 and 2014.¹

> ATFM slot adherence of 97% and 94% was achieved in 2014 and 2015 – an increase of 7% and 4% on the 2013 average. This is despite heavier regulation and traffic demand when compared to 2013.¹

> Take-off time accuracy has reduced from an average of 11 minutes to 1 minute per flight in 2015.²

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 14.5 minutes to 4.6 minutes and 3.5 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.²

> The average ATFM Delay Share Index at SXF decreased from 1.0 to 0.9 resulting in estimated saving of 2,000 ATFM delay minutes in 2015. However, due to the slight increase in the proportion of longer ATFM delay (to Turkey and Greece), this has not resulted a net reduction of tactical ATFM delay costs.³

The performance improvements at Berlin Schönefeld have been estimated to generate the following annual savings based on 2014 traffic levels.

1,100 Tonnes of CO₂
300 kg of SO₂
360,000 kg of Fuel Burn
2,000 Minutes of Delay
26,300 Minutes of Taxi
€ 280,000 in Fuel

¹ Derived from PRU data analysis.
² Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM).
³ The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Brussels (EBBR / BRU)
Brussels airport (BRU) is currently the 17th busiest airport in Europe, generating 225,000 IFR movements and serving almost 22 million passengers in 2014 - an increase of 8% and 15% respectively compared to 2013. Tower and local approach services are provided by Belgocontrol. The airport is an operational hub for Brussels Airlines, Jetairfly, Thomas Cook Belgium and the cargo operations of, amongst others both Singapore, DHL and Saudi Airlines. Other operational characteristics include:

> 3 runways which are most commonly operated in segregated mode. Most typically, runway 25R is used for departures and both 25L and 25R are for arrivals. All runways are available during night operations.

> IFR traffic consists mostly of narrow body aircraft. Approximately 10% of IFR movements are twin aisle aircraft (in passenger configuration).

> Traffic demand is highest in September and is lowest in January – with approximately 25% less demand.

> A significant military (logistical) operation is present at BRU, which can comprise a significant proportion of the traffic mix at certain times.

> BRU provides both on-stand and remote de-icing services, which are provided by Aviapartner and Swissport.

> 70% of flights are de-iced on-stand. During severe winter operations, this can make it challenging to meet holdover times and the avoidance of subsequent delays.

> Opened in March 2015, the airport boasts a new ‘Connector’ facility that links both departure piers A and B and centralises the border control to a 25 lane security screening platform – Europe’s largest at opening.

![Diagram of Brussels airport](image-url)
Airport CDM Process

BRU had initially implemented ‘TOBT procedures’ in 2005, making it one of the airports to pioneer the concept of integrating the turnaround and flight planning process. Local adoption of refined A-CDM procedures was implemented in June 2010, with the DPI connection established operationally on June 29th 2010. BRU further developed their systems and procedures to include de-icing milestones in November 2013.

> BRU adopts a procedure where the ‘initial’ EOBT (IOBT) = TOBT. This is used to generate the E-DPI after flight plan / schedule consistency checks have been performed.

> All EOBT updates (CHG/DLA) after the flight plan validation check are reflected in the TOBT when the new EOBT is later than the TOBT.

> TOBT updates are provided by GHs through ETD updates (and system to system interfaces) via their current planning systems.

> Alerts such as EOBT / TOBT discrepancy are sent to the airlines via e-mail. These alerts are graded in severity from ‘Primary’ to ‘Advisory’. Primary alerts will stop the A-CDM process and prevent start-up clearance.

> The arrival flight progress is not dynamically linked with the outbound TOBT. It is the responsibility of GHs to respond to a delay on receipt of a MVT message (or any earlier indication that the inbound flight is delayed).

> At TOBT – 25’, the TSAT is calculated by the ATC Departure Manager (DMAN). BRU permits unlimited TOBT updates after sequencing.

> The TOBT is shown on the Docking Guidance System from EOBT - 20’. At TOBT – 5’, the TOBT is replaced by the TSAT. For remote stands, the TSAT is communicated when calling for en-route clearance from EOBT – 10’ onwards, or prior if a specific request is made by the crew.

> If calling for start-up after TSAT + 5 minutes, the crew is transferred back to the GH to have the TOBT and/or flight plan EOBT updated. The flight is then sequenced based on the updated estimate.

> A-DPI are transmitted at BRU in response to the start-up clearance event. This is currently the most reliable approach for generating consistently accurate off-block estimations.
Operational Benefits

A-CDM at BRU has evolved with the development of the concept in the early 2000s. The airport has experienced both the benefits and challenges of an A-CDM implementation for longer than most. It is thought that A-CDM has contributed to the following performance improvements at Brussels:

> There is no longer a need for departure restrictions at BRU. A-CDM is a permanent solution for eliminating departure regulations through the flexible streaming of aircraft to the threshold.

> Pilots have improved awareness of their expected start-up resulting in little or no requirement for further discussion with ATC.

> Turnaround performance is improving, particularly in periods of adverse conditions where limited resources are allocated in accordance to the TSAT.

> The accuracy of take-off times within ETFMS has improved by almost 70% during peak times.

> The average reduction in taxi-out time was calculated as 3 minutes per departure.¹

> The average ATFM Delay Share Index at Brussels is now 0.85, resulting in an estimated 28,500 less ATFM delay minutes with a tactical delay saving of €2.6 million for aircraft operators in 2015.²

The performance improvements at Brussels have been estimated to generate the following annual savings based on 2014 traffic levels.

14,400 Tonnes of CO₂
3,800 kg of SO₂

4,500 Tonnes of Fuel Burn

28,500 Minutes of Delay

330,000 Minutes of Taxi

3.5 Million in Fuel
€2.6 Million in Delay

Benefits estimated between February 2014 and February 2015

¹ A study by Belgocontrol showed an average reduction in taxi-out time of 2’54” in 2008 compared to 2007.

² The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Düsseldorf (EDDL / DUS)
Operational Overview

Düsseldorf Airport (DUS) is currently Germany’s 3rd and Europe’s 18th busiest airport – generating 210,000 movements and moving 22.4 million passengers in 2015. DUS serves as an operational hub for Air Berlin, Germanwings and Eurowings. The airport operator is Flughafen Düsseldorf GmbH (FDG) and tower ATC services are provided by Deutsche Flugsicherung GmbH (DFS). Operational characteristics include:

> DUS is restricted by a curfew that restricts arrivals between 11pm (12pm for base carriers) and 6am as well as departures between 10pm and 6am.

> Although 2 parallel runways are available, the northerly runway (RWY 23R / 05L) is usable for 56 hours a week only. The times of operation must be notified to local authorities the week prior.

> In peak hours, the runways are also constrained by MDI applied to departures on various departure routes.

> DUS provides 2 remote de-icing areas on parking positions on either side of the apron.

> Should the met office forecast a cold / snowy night, then 13 parking stands are unable to be used for overnight parking as the de-icing location (determined by runway) is not determined until the morning. De-icing Area East blocks 9 parking stands and De-icing Area West blocks 4 parking stands and 1 taxi lane.

> The apron area is very limited in size. Single lane cul-de-sacs and a large number of remote stands (61 positions) makes the job of the ground controller particularly challenging during peak waves.

> The aircraft type mix is varied, including business jets, ATR72 and A380. 65% are ICAO Class C aircraft types.

> The majority of departures are operating on short turnaround times of 30-40 minutes.

> Ground handling services are provided by FDGHG (subsidiary of FDG) and Aviapartner.
The local implementation of A-CDM at DUS coincided with the opening of the Airport Control Centre (ACC) in October 2012. The ACC was deployed to provide a centre for common situational awareness and collaborative working. It includes an A-CDM process monitoring position, as well as the main operational stakeholders and authorities. As part of the German Harmonisation Group, many of the A-CDM processes and ATC interfaces are harmonised across all of Germany’s CDM airports. Notable elements of the A-CDM implementation at DUS include:

- The TOBT is automatically generated when the correlated inbound flight is at 10 miles final. For flights not subject to a direct turnaround, the TOBT is generated automatically at EOBT – 90’.
- For stands equipped with a visual docking guidance system, the TOBT timestamp is shown from TOBT - 30’.
- Unlimited TOBT updates are permitted until the flight is sequenced at TOBT – 40’, after which only 3 updates are permitted. Prior to a fourth update, the TOBT has to be deleted and the flight is removed from the sequence.
- TSATs are generated at TOBT – 40’ and communicated via the common situational awareness tool (Web-DUPLO). Flight crews may also receive the TSAT when receiving ATC clearance via datalink (DCL). Subsequent updates to the TSAT after clearance are not published and will be relayed to the crew by the TOBT responsible person. TSAT are also made available via an SMS-Service.
- In case of a long delay, the TOBT responsible person can approach the TOBT to the TSAT to allow a later boarding of passengers.
- Ground handlers call the TOBT responsible person or the A-CDM position within the ACC to confirm that the flight is ready for departure. This position enters the ARDT into Web-DUPLO. A missing ARDT input at TOBT + 5’ does not result in a TOBT deletion. The ARDT timestamp is not currently available at the clearance delivery position for ready confirmation purposes.
- The PDS calculates the sequence 3 hours ahead, providing ATC with a better predictability of oncoming SID saturation, TSAT delay and the number of regulated flights to expect.
- Flights from DUS are not permitted to push off-block after 21:49 (local) without specific permission because of the night curfew. DUS has implemented custom warnings CDM15 and CDM16 to alert the AO that the TOBT is later than 21:49 (local) or the TSAT respectively is later than 21:54 (local).
Qualitative Benefits

Düsseldorf was the 6th European airport to fully implement Airport CDM on April 24th 2013. The following operational benefits of A-CDM were reported by Flughafen Düsseldorf GmbH:

> The predictability of landing and off-block (departure) times is now very high. This enables a more efficient use of airport infrastructure (e.g. Stand & Gate Positioning, De-icing pads).

> A closer collaboration is evident with DFS (both in the TWR and in Langen HQ) and NMOC.

> Speed and clarity of information exchange (across all partners) have resulted in both better handling and faster recovery from adverse conditions.

> The integration of the de-icing function into the PDS has provided unprecedented levels of operational resilience and de-icing throughput capability combined with reduced congestion and confusion on the apron.

> The ground handlers reported that the TSAT enables more efficient resource planning but this does depend on the stability of the pre-departure sequence.

The following operational benefits were declared by DFS, the TWR operator:

> Workload of the clearance delivery position has reduced due to less RT task loading (pilots do not call to know their position in the sequence). It also requires less workload to avoid traffic bunching on the apron.

> The PDS has provided controllers with data that highlights the strengths and weaknesses of the departure flow.

> RWY closures and de-icing are much easier to handle, with a significantly reduced recovery period to normal operations.
Quantitative Benefits

Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at Düsseldorf:

> Taxi-out times have reduced by an average of 30 seconds per flight between 2013 and 2015.\(^1\)

> Take-off time accuracy has reduced from an average of 11 minutes to 1 minute per flight in 2015.\(^2\)

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 14.9 minutes to 4.6 minutes and 3.2 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^2\)

> ATFM slot adherence of 93% has been maintained despite year on year traffic growth and increased ATFM regulation in the summer periods of 2014 and 2015.\(^3\)

> The average ATFM Delay Share Index at DUS decreased from 1.0 to 0.85, resulting in 25,100 less ATFM delay minutes with an estimated tactical delay saving of €2.44 million for aircraft operators in 2015.\(^4\)

The performance improvements at Düsseldorf have been estimated to generate the following annual savings based on 2014 traffic levels.

\[ \text{722,000 kg of Fuel Burn} \]

\[ \text{2,300 Tonnes of CO}_2 \]

\[ \text{670 kg of SO}_2 \]

\[ \text{52,000 Minutes of Taxi} \]

\[ \text{25,100 Minutes of Delay} \]

\[ \text{€560,000 in Fuel} \]

\[ \text{€2.44 Million in Delay} \]

\[ \text{Benefits estimated between February 2014 and February 2015} \]

\(^1\) Reported by the airport operator as part of their own investigation into local A-CDM benefits.

\(^2\) Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CMD)

\(^3\) Derived from PRU data analysis

\(^4\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Frankfurt (EDDF / FRA)
In 2014, Frankfurt airport (FRA) generated 469,000 movements and processed 59.6 million passengers. Frankfurt is currently Europe’s 3rd busiest airport by movements and the largest cargo operation with over 2 million tonnes of freight handled in 2014, a 1.8% increase on the previous year. FRA serves as the main hub for Lufthansa, Condor and Aerologic. The airport is operated by Fraport AG and Tower ATC services are provided by DFS. Other operational characteristics of FRA include:

> 4 runways which allow for independent parallel approaches – however the northerly runway (25R/07L) is for arrivals only – and may not be used for A380, MD11 or B747 aircraft types (due to noise abatement).

> Noise abatement procedures forces departures from 25C to make a left hand turn to avoid overflying a residential area. This causes a conflict with the go-around track of westerly inbounds (on 25L) and potential overflying of RWY18 – which is used for departures to the south only. This left turn is limiting the operating capacity of the airport for the most frequently adopted runway configuration (used for 75% of the time).

> Departures on RWY18 will not take place if tailwinds are greater than 15kts. Stand constraints can result in arrival regulations when departure capacity is limited.

> FRA is restricted by a curfew that restricts movements (from the runway) between 11pm and 5am local time.

> De-icing is performed ca. 60% on-stand. FRA has 5 remote de-icing pads.

> 77% of flights are conducted by narrow body jets. The remainder is ICAO Class D type or above. Less than 1% of movements are from general or business aviation jets.

> 5 major ground handling companies and a single de-icing contractor (N*ICE) currently operate at Frankfurt.
The Airport-CDM project at Frankfurt was first initiated in 2008 by Fraport AG and DFS. Their A-CDM certificate was achieved on February 23rd, 2011 after a 3 month trial period that included both local procedures and DPI integration phases. Notable elements of the A-CDM implementation at FRA include:

- The TOBT are automatically generated (if not manual input is already available) when the correlated inbound flight is 30 minutes from touchdown, but will not be published until EOBT – 90’ at the earliest.

- TOBT may be entered via the common situational awareness (CSA) tool, via an interface with AO/GH systems and SITA messaging. The Fraport traffic operations centre also receives updates by telephone.

- TSATs are distributed (after TOBT – 40’) via the CSA Tool, DCL (to the flight deck) and an SMS service. They are also shown on the stand docking guidance systems at TOBT – 7 minutes. TOBT and TSAT are also provided via DPI messages to EUROCONTROL/NMOC.

- The boarding started time-stamp is generated from the Digital Gate Announcement System (DGA), which drives the CDM09 ‘Boarding not Started’ alert.

- On-stand de-icing resources are planned based on the TOBT and pre-departure sequence. Alert (CDM40) will be generated if the de-icing crew is ready for de-icing and cannot begin the process at time ECZT plus 5 minutes (aircraft not ready).

- The ARDT is automatically generated based on the time of pier bridge retraction (for connected stands) and the last passenger to disembark the boarding bus (for remote stands). Due to fragmentary availability of “Aircraft Ready”, this timestamp is not used as a means of policing start-up clearance.

- Due to cul-de-sacs in the northern terminal ramp area, the off-block time does not always give the best estimate of the TTOT. Therefore, an additional A-DPI may be published at the actual taxi begin time.

- As well as providing an A-CDM timestamp and alert status for all flights (for which the GH/AO is authorised) the CSA Tool provides airport wide indicators in order to improve situational awareness, such as TSAT delay and stability, runway configuration, TOBT quality, off-block adherence and de-icing demand / flow.
Frankfurt was the 4th European airport to fully implement Airport-CDM. The following operational benefits of the A-CDM implementation were reported by Fraport, DFS and other A-CDM stakeholders:

> Before A-CDM, significant demands were placed on the clearance position for communicating delay which was hard to predict due to the complex runway constraints. The TSAT has reduced this workload element significantly.

> ATC previously had no visibility on how start-up clearances would impact de-icing bay congestion and runway throughput – eventually resulting in the cessation of start-up clearances as congestion grew. The TSAT enables the automatic throttling of start-up clearances based on current de-icing demand.

> N*ICE (the de-icing contractor) has provided feedback to suggest that the TSAT has revolutionised the efficiency of their resource planning. They are alerted when a flight is not likely to be ready for on-stand de-icing and can proactively reallocate de-icing vehicles to maximise utilisation.

> Reactionary delay is reducing as notification of inbound delay is known earlier to both GH and positioning.

> A representative of Acciona, a major handling agent at Frankfurt has stated that A-CDM fundamentally improved the basis for decision-making and that they can now coordinate resources better and more efficiently.

> The TTOT and a particular CDM alert (CDM17) results in fewer night curfew violations made by aircraft that leave the stand prior to curfew, but are not in position to depart before the curfew takes effect at 11pm.

> The improved predictability during periods of adverse conditions results in a smoother and faster return to regular operations. This is particularly important for Frankfurt where a northerly wind of greater than 15 knots (preventing use of RWY18) can significantly reduce the operational capacity of the airport.

> Outbound punctuality (disregarding regulated flights) is improving despite the ‘green delay’ of the TSAT – this is thought to be due to the impact that TOBT quality has had on the predictability of the ground operation.
The implementation of A-CDM occurred during the same year that the new ATC tower and RWY 25R/07L became operational. This invalidated quantitative pre and post A-CDM comparisons of taxi-time performance due to the change of standard taxi-routings. Although 100% causality cannot be confirmed, other performance gains generated from the Frankfurt A-CDM implementation include:

> Take-off time accuracy is 3.8 minutes and 0.8 minutes per flight from the T-DPI-s and A-DPI TTOT respectively. The average pre-implementation take-off accuracy is 7.5 minutes.\(^1\)

> Take-off time predictability (standard deviation of take-off accuracy) is now 6.1 minutes and 4.4 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^1\)

> ATFM slot adherence has increased to an average of 91% despite both large regulation volumes in the summer of 2014 and 2015 and the complex operational constraints and interdependencies.\(^2\)

> Stand stability (defined by the percentage of flights where the stand did not change after the final approach fix) has continued to improve. Since the refinement of the EXIT tables in early 2015, the stand stability has not dropped below 95%.\(^3\)

> The average ATFM Delay Share Index at Frankfurt is now 0.87. Prior to DPI integration, this value is typically between 1.05 and 1.1 (for both locally implemented and non A-CDM airports).\(^4\)

> Based on 2015 ATFM regulation volumes, it is estimated that DPI integration has saved approximately 34,800 minutes of ATFM delay, with an estimated tactical delay cost saving of €3.6 million for aircraft operators.

34,800 Minutes of ATFM Delay
3.6 Million in ATFM Delay Costs

\(^1\) Derived from the analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

\(^2\) Derived from PRU data analysis

\(^3\) Generated by Fraport as part of local performance monitoring

\(^4\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Helsinki (EFHK / HEL)
Helsinki-Vantaa Airport (HEL) is the main international airport of Finland with some 16 million passengers and 168,000 IFR movements annually. Both the airport and ATC Tower services are provided by Finavia, the state owned enterprise that operates 25 airports within Finland. Helsinki is an operational hub for Finnair, Norwegian Air Shuttle and Nordic Regional Airlines. The airport offers a busy European and Scandinavian route schedule, with a significant number of long haul routes to the Far East. HEL must continue to operate in prolonged periods of snow and ice, supported largely in the flexibility afforded by 3 runways, large numbers of snow and ice removal vehicles and effective daily planning to coordinate the use of available capacity. Other operational characteristics of HEL include:

- The most common configuration uses RWY 22L in mixed mode, 22R for departures and 15 for arrivals.
- Of the 450 daily movement 100 are made from AT72 and B717 types. Some 35 are wide-body flights of Finnair (30) and cargo operators (UPS, Turkish Cargo, Airbridge Cargo). The remainder are narrow body aircraft (mainly B737/A320/E190 families).
- 160,000 truck-loads of snow was removed from the airfield in 2014. Ice accrual in moderate cold weather is an equally challenging aspect for the airside operation to manage.
- HEL now performs 70% of all anti/de-icing activity in 2 remote Central De-Icing Facilities (CDF).
- CDF capacity varies between 20 and 40 aircraft per hour depending on the severity of the conditions. The majority of wide-body aircraft are treated on the apron. The location of the CDFs constrains departure capacity due to holdover time limitations.
Helsinki was the 5th airport to fully implement A-CDM in January 2013. The CDM tools and processes have been tailored to suit the demands of winter operations as well as large fluctuations in daily traffic demand.

> Arrival flight progress is monitored and used to update the Estimated In-Block Time based on ATC ‘e-strip’ information and VTT tables.

> The automatic generation of TOBTs based on arrival flight progress is not currently implemented at HEL.

> At HEL, the TOBT always marks the end of the ground handling process. TOBT\textsubscript{DE-ICE} is a parameter that is used to track the end of the on-stand de-icing process.

> The 3 de-icing companies are able to modify the ECZT or EDIT depending on the progress of each flight and current de-icing capacity – which subsequently updates the TOBT\textsubscript{DE-ICE}.

> TSATs are first generated by the CDM system at TOBT – 40’ and made available in the TWR ‘e-strips’ system.

> TSATs are generated based on both runway and CDF slot availability (during adverse weather conditions).

> TSATs are first delivered to crew as part of en-route clearance (voice or datalink) and APIS equipment where available. Crew can access the A-CDM web portal via their cockpit devices or receive updates via their GH.

> A ‘TSAT freeze’ function enables airlines to prevent future TSAT improvements within the TSAT – 20’ window. This helps avoid cases where late TSAT changes may not be communicated to the flight crew.

> Only 3 updates to the TOBT (or TOBT\textsubscript{DE-ICE}) are permitted. After this, the GH must call the CDM Management Centre (CMC) to ‘unlock’ the flight to allow a new TOBT and TSAT to be generated. This procedure is to promote the considered updates of TOBT, ECZT and EDIT parameters.

> ATC will not provide start up clearance unless the pilot calls within TSAT +/- 5 minutes. Local suspension and C-DPI publication is slightly delayed to allow airlines to respond with a new TOBT.

> During periods of severe delay, airlines are able to ‘swap’ TSATs to prioritise their own departures. This function is subject to tight controls (i.e. regulated flights are in-eligible).

> HEL has implemented Electronic Message Boards (EMB) to maintain levels of safety and traffic awareness in the CDF areas. These boards are part of the same information flow as the A-CDM system.
Operational Benefits

Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at Helsinki:

> Operational resilience has improved owing to the integration of the TOBT into the de-icing process.
> A-CDM has contributed to the increased utilisation of available de-icing and runway capacity.
> The average time between the off-block event and start-up request has reduced notably since 2013.
> Off block delay has reduced by an average of 1 minute to reach 9 minutes per departure.¹
> Taxi-out time has reduced by an average of 0.7 minutes to reach 8.2 minutes per departure. This is despite an increase in the proportion of flights that are de-iced remotely.¹
> Take-off time accuracy has reduced from an average of 9.8 minutes to 2 minutes per flight in 2015.²
> Take-off time predictability (standard deviation of take-off accuracy) has reduced from of 14.0 minutes to 3.9 minutes per flight in 2015.²
> The average ATFM Delay Share Index at HEL decreased from 1.05 to 0.9, resulting in 8,400 less ATFM delay minutes with an estimated tactical delay saving of €0.9 million for aircraft operators in 2015.³

The performance improvements at Helsinki have been estimated to generate following annual savings based on 2014 traffic levels.

1 Derived from an analysis of PRU data
2 Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)
3 The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction.
Airport-CDM Benefits Factsheet

London Gatwick (EGKK / LGW)
London Gatwick

Operational Overview

In 2015, London Gatwick (LGW) generated 267,776 IFR movements and served more than 40.2 million passengers, making it the UK’s 2nd and Europe’s 10th busiest airport by traffic. In August 2015, LGW handled 934 traffic movements in a single day - a world record for a single-runway airport. LGW is a base for airlines across the three main airline business models to include EasyJet (43%), British Airways (16%) and Norwegian (8%). LGW is operated by Gatwick Airport Limited (GAL) and ATC services are currently provided by NATS Ltd, but will be assumed by Air Navigation Services Ltd on March 1st 2016.

> Gatwick has two runways but operates the northerly runway as a contingency only – with no ILS capability. Almost 70% of departures take off to the West on runway 26L.

> LGW stand planning is constrained by a requirement to alight 95% of passengers directly into the terminal.

> LGW has a push and hold procedure to free-up stands for arriving flights in case of ground delay. ATC may also facilitate a ‘slow taxi’ to reduce the amount of static holding and protect On-Time Departure (OTD).

> Aircraft type mix is 90% narrow body (B737 / A319 / A320) and 8% wide body (B777 / B747 / B787 / A380).

> SID separation is more of constraint to runway throughput than wake vortex separation minima.

> LGW is vulnerable to LVP, especially in the months of April / May and September to November.

> Night Jet Movements are subject to restrictions from 23:30 until 06:00 local time.

> Most aircraft de-icing is performed on stands, however remote de-icing is made available on taxiway Sierra.

> Five ground handling companies operate at LGW. Turnaround performance is one of the key performance areas targeted by GAL in maximising both OTD performance and the utilisation of airport capacity.
LGW became locally implemented with the TSAT procedure in May 2014 and connected to NMOC in October of the same year. A-CDM at LGW is part of a wider airside programme (A-CDM55) to increase runway throughput, improve turnaround and OTD performance. Other characteristics of the A-CDM implementation at LGW include:

> Automatic TOBTs (named ‘TOBT1’) are first generated around 40 minutes prior to the ELDT of the inbound flight. This is based on the Estimated Arrival Time (EAT) generated from NATS approach systems.

> TOBTs are shown on the Stand Entry Guidance Systems (SEGS) as a countdown.

> Flights are first sequenced at TOBT – 40 minutes. The TSAT is available via the A-CDM web portal, however it is not currently displayed on the SEGS.

> TTOTs and TSATs will also be shown on the SEGS from May 2016 to support single engine taxi operations.

> After TOBT + 5 minutes, a missing start-up request will result in ‘Aircraft Not Ready’ alert. At TOBT + 10 minutes the flight is suspended pending the new TOBT entry from the ground handler.

> The pushback tugs should be allocated to the aircraft based on the TOBT - unless the difference between the TSAT and TOBT is greater than 30’. In such cases, the ground staff can reallocate the tug to another aircraft.

> The A-CDM system will flag regulated flights that are eligible for a push and hold procedure. This procedure helps free up stands and ground handling resources.

> LGW implemented a function to automatically update the EOBT based on TOBT updates from the Ground Handler, significantly reducing the number of flights that are removed from sequence.

> More than 60% of flights currently receive ATC pre-departure clearance via DCL; however all crews must call the TWR for their start-up clearance irrespective of the TSAT delay (TSAT is not shown on the SEGS).

> Both remote and on-stand de-icing is available at LGW. In both cases, the TOBT always marks the end of the ground handling process and is not adjusted to reflect de-icing activity.

> LGW implemented the UK’s first engines-on de-icing process in 2015 – dramatically reducing the remote stand de-icing time.
London Gatwick was the 15th airport to fully implement Airport CDM. The key motivation for A-CDM at LGW has been to maximise runway throughput and bolster operational resilience during adverse conditions. It is thought that A-CDM has contributed heavily to some of the following operational benefits, however other improvements might have contributed to these also:

> Take-off time accuracy has reduced from an average of 7 minutes to 1.5 minutes per flight in 2015.\(^1\)

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 15.9 minutes to 12.9 minutes and 7.4 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^1\)

> The average ATFM Delay Share Index at LGW decreased from 1.05 to 0.95.\(^2\)

> The peak departure rate has increased which has powered record runway throughput and enabled the more expeditious recovery from periods of reduced capacity. On average, LGW has departed 60 aircraft 20 minutes sooner after periods of reduced departure capacity – as illustrated below.\(^3\)

---

1 Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

2 The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.

3 Derived from an analysis of departing flight data provided by GAL in support of the study.
Airport-CDM Benefits Factsheet

London Heathrow (EGLL / LHR)
London Heathrow (LHR) was Europe’s busiest airport by movements in 2014, operating approximately 473,000 IFR movements (an average of 1,290 daily movements with the peak day at 1,390 movements) and processing over 73 million passengers. LHR is the primary hub for British Airways and local tower ATC services are provided by NATS Ltd. Other operational characteristics of LHR include:

> 2 parallel runways configured mainly in segregated mode operate at an average of 95% utilisation between 06:00 and 23:00 (UTC). Night flights are restricted by both number and an annual noise intensity quota.

> Departures are mainly to the west using 27L or 27R (typically 70%), and when operating in this direction the runway used for landings is alternated at 3pm each day. There is currently only one possible mode of Easterly operation: 09R is used for departures and 09L for arrivals.

> Sustaining high departure rates at LHR (> 50 per hour) is a real challenge given the Wake Vortex mix, SID separation requirements and levels of congestion within the London TMA.

> Approximately 35% of passengers through LHR are connecting. Baggage transfer between codeshare flights is supported by the consolidation of alliance partners within terminals.

> In the region of 40% of movements are by wide-body aircraft. There is a steady, gradual annual increase in the number of A380s which make up close to 3% of LHR’s traffic. There are currently no turbo-prop aircraft operating from LHR, although they are permitted. LHR also has a separate business aviation parking area.

> Aircraft de-icing is performed by a mixture of on-stand and drive through.

> Tactically Enhanced Arrival Mode (TEAM) operations allow for up to 6 aircraft in an hour to land on the departure runway during periods of high arrival delay.
LHR fully implemented A-CDM in August 2013 and the de-icing module has been live since 2014. A TOBT procedure has been in effect from late 2011 and the CDM start-up milestones were implemented after a successful trial in February 2012. Notable elements of the A-CDM process at LHR include:

> ELDTs are generated 85 minutes or earlier from touchdown and are based on EAT from the ATC Arrival Manager. Times include stack holding delay. Prior to this, ELDT are available from other sources (i.e. FUM).

> Potential stand conflicts are resolved by the stand planning function using inbound flight progress times.

> Calculated Off-Block Times (COBTs) are generated by the A-CDM platform but are not used to generate TOBTs according to a specific A-CDM task force agreement with IATA.

> LHR’s A-CDM portal provides stakeholders with standard A-CDM alerts and airport-wide performance information. It also includes a situational awareness map of aircraft and towing movements, stand status information, daily runway alternation plan and scheduled SiD saturations (planned for 2016).

> TSATs are published on the Stand Entry Guidance System (SEGS) at TOBT – 30 minutes. They may also be published directly to the flight deck via datalink for carriers that have subscribed to the service.

> All flights must report to ATC that they are ready to push within the TOBT +/- 5 minutes window.

> TTOT may also be published to flight crews via the datalink service (TTIME message). Updates during taxi-out will also be published (if requested) as the apron situation evolves.

> Within the TSAT window, Heathrow Delivery will provide flights with start-up and push clearance. Once transferred to Heathrow Ground, the push tow must be connected within 5 minutes, or the flight risks losing its place in the sequence.

> There is no limit set on the TOBT/ETD updates at LHR, although high runway demand means that late TOBT updates will most often result in moving down the sequence with a later TSAT. This drives better TOBT accuracy and therefore no need for update limits.

> LHR promotes information transparency and common situational awareness across all stakeholders. Airlines and ground handlers are free to view schedule, TOBT and TSAT timestamps of other operators in real time as well as integrate their operations systems directly to the A-CDM data feed.
Qualitative Benefits

A-CDM at LHR is a great example of where operational transparency and open communication can mould attitudes and resulting behaviours. Improved adherence to procedures both in the Control Tower and by airline operators and ground handlers is evidence of a maturing culture in which off-block predictability is not just a service obligation, but a necessity for ensuring runway utilisation is maximised and performance improved.

> Prolonged ‘phantom’ start-up delay was previously a result of pre-emptive start-up requests to ensure on-time departures during ground delay. The ‘call on TOBT’ procedure has eradicated this practice – resulting in dramatic improvements to runway demand forecasts and performance.

> TTOTs are published to flight crews (as TTIME messages) via the datalink service. Crews can use this information to support single engine taxi procedures.

> The publication of the TSAT has helped partners to be aware of periods of delay and promotes a sense of equitability in resolving this situation.

> TSAT compliance requirements have continued to dissuade flights from early start-up requests and driven ATC attention to provide pushback authorisation within the TSAT window. The result of this has been a ‘tightening’ of the start-up process and significantly improved awareness of both stand availability and asset/resource demand.

> CTOT compliance improved significantly throughout 2015 and is now consistently above 90% making LHR one of the airports with the best compliance in Europe.

> The TSAT procedure has facilitated an optimised traffic mix at the runway which has resulted in record peak departure rates. Since the implementation of A-CDM, LHR has also seen improved recovery rates from periods of disruptions and can now depart 60 aircraft an average of 20 minutes sooner than prior to implementation.
Quantitative Benefits

Several operational improvements have been realised at LHR since the implementation of A-CDM. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at LHR:

> The proportion of flights calling ready within 5 minutes of the TOBT has increased from 25% to 90%.\(^1\)

> The proportion of flights awarded start-up clearance within the TSAT window has increased from 55% to 85%.\(^1\)

> Take-off time accuracy has improved from an average of 8.7 minutes to 30 seconds per flight.\(^2\)

> Take-off time predictability (standard deviation of take-off accuracy) has improved from 12.6 minutes to 7.6 minutes from the T-DPI-s TTOT and 5.5 minutes from the A-DPI TTOT.\(^2\)

> British Airways (BA) has implemented a single engine taxi procedure that is based on the TTOT which is delivered directly to the flight-deck via ACARS whilst the aircraft is on stand. This can save several minutes of engine running time per flight and is estimated to have generated the following annual fuel and emissions savings for BA alone.

\[ \begin{align*}
16,000 \text{ Tonnes of CO}_2 \\
4,200 \text{ kg of SO}_2 \\
2 \text{ Million in Fuel} \\
5,000 \text{ Tonnes of Fuel Burn}
\end{align*} \]

*Savings estimated based on 2015 traffic levels*

\(^1\) Analysis of operational data provided by Heathrow Airport Limited.

\(^2\) Derived from the analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)
Airport-CDM Benefits Factsheet

Madrid-Barajas (LEMD / MAD)
Madrid-Barajas Airport (MAD) is currently Europe’s 6th busiest airport with over 40 million passengers annually. MAD recorded almost 350,000 movements in 2014, with a day peak of over 1000 movements. The airport is operated by AENA and is an operational and maintenance hub for Iberia and Air Europa, serving long haul flights across the Atlantic as well as a busy European schedule. Other dominant carriers include Easyjet, Norwegian and Ryanair. Other operational characteristics of Madrid are as follows:

> 4 runways are operated in segregated mode, typically in a ‘North’ and ‘South’ configuration. The preferential configuration is 36L/R for departures and 32L/R for arrivals.

> 32L and 36R are closed in the evenings for noise abatement purposes.

> Main aircraft types operating from MAD includes narrow body jets (A320 / B737) and 2 daily waves of arriving and departing wide bodies (A330/A340s).

> Arrival and departure waves are non-incidental which results in manageable levels of taxiway congestion during normal operating conditions.

> A nearby military airfield can be a source of sudden capacity limitations due to TMA sharing.

> The runway system is subject to over-demand during certain periods of the day.

> MAD provides remote de-icing bays close to the runway threshold of both departing runway configurations.

> 4 platform control towers are in operation at MAD. Ramp controllers hand the aircraft to ground control which is located at the main tower in the centre of the airfield.
Airport CDM Process

Airport-CDM has been locally implemented at MAD since December 2013, with the network integration established operationally since June 2014. A-CDM provides information and procedures used in the TWR and Airport Management Centre (AMC). Notable characteristics of the A-CDM operation at MAD include:

> MAD has implemented an A-CDM Information Sharing (ACIS) platform that is available for all authorised stakeholders over the public web. It is called ‘E-CDM’ and this system can be used to update the TOBT.

> TSATs are calculated at TOBT minus 30 minutes and is based on the TOBT is provided by the GH or the EOBT.

> Automatic TOBT based on the linked inbound ELDT and MTTT was not deemed beneficial for operations given the large number of tail swaps and the demonstrated high quality of TOBT and EOBT updates.

> TSATs are not awarded if the airport slot is inconsistent with the flight plan or if the TOBT is more than 10 minutes different to the EOBT. MAD have implemented 3 levels of intervention to ensure airport / ATC information inconsistencies are handled prior to start-up request.

> There is no limit on the number of TOBT updates before declaring ready, however TOBT instability after confirmation will be penalised in the sequence, unless there is a gap that can be filled.

> Pilots are informed of TSAT via Visual Docking Guidance Systems (VDGS), the web portal or the ground handler. In case of a delay, this may also be reported by controllers when providing enroute clearance.

> If the TWR has not a received start-up request before TSAT + 5 minutes, the flight is removed from the sequence and a new TOBT is required to re-enter the departure sequence.

> De-icing is implemented in the process as an extension of the taxi out time. MAD sends 2 A-DPI during remote de-icing operations, one at the off-block and the other when exiting the de-icing bay. Both are detected using A-SMGCS geo-fencing.

> IBERIA is the primary de-icing contractor which manages the de-icing times for different aircraft types. Ryanair manages the de-icing of all its own flights.
Qualitative Benefits

A-CDM @ MAD has dramatically improved levels of communication and understanding between the ATC, Airport and Ground Handling functions. The decomposition of functional silos has in time, contributed to improved levels of situational awareness which have contributed to improved levels of operational efficiency and resilience.

AENA are continually engaging with all ground handling agents to ensure that the management of the TOBT is consistently accurate. ATC have integrated the TSAT within their own operational workflow – with great effect especially during periods of large demand / capacity imbalance. The following describes some of the qualitative benefits of A-CDM reported by MAD.

> Last minute stand changes have reduced owing to the improved predictability of the inbound flight.

> Stand congestion has also reduced due to the improved confidence in the outbound departure time.

> Stand planning functions now use less buffer to factor for the variability in the off-block time when compared to the scheduled time.

> The pre-departure sequencer supports ATC in reaching the maximum departing capacity, especially in the morning peak and when recovering from periods of adverse conditions. Prior to A-CDM, this process was particularly RT intensive – as many flights would call simultaneously for clearance and push. Now, the start-up clearance process is driven by a more predictable TOBT, resulting in a more efficient allocation of slots and utilisation of apron / runway capacity.

> Fewer flights are using remote holding points due to reduced stand congestion and the absorption of delay on stand, resulting in improved quality of service for passengers.

> Less frequent ground handling induced delays due to improved arrival time predictability and subsequent improvements in stand allocation.
**Quantitative Benefits**

Several operational improvements have been realised at Madrid since implementation of A-CDM in December 2013. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements since January 2014:

- Taxi-out time has reduced by an average of 30 seconds to reach 15 minutes per departure in 2015.\(^1\)
- Taxi-in time has reduced by an average of 30 seconds to reach 8 minutes per arrival in 2015.\(^1\)
- Off-block delay has reduced by an average of 1 minute to 9 minutes per flight in 2015.\(^1\)
- ATFM slot adherence has maintained a high level of 96% despite increased traffic and regulations.\(^2\)
- Take-off time accuracy has reduced from an average of 9 minutes to 0.5 minutes per flight in 2015.\(^3\)
- Take-off time predictability (standard deviation of take-off accuracy) has reduced from 14.5 minutes to 6.7 minutes and 5.8 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^3\)
- The average ATFM Delay Share Index at MAD decreased from 0.95 to 0.85, resulting in 5,600 less ATFM delay minutes with an estimated tactical delay saving of €0.5 million for aircraft operators in 2015.\(^4\)

The performance improvements at Madrid have been estimated to generate the following annual savings based on 2014 traffic levels.

1. Analysis of MAD Airport Data
3. Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)
4. The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction
Airport-CDM Benefits Factsheet

Milan Malpensa (LIMC / MXP)
In 2014, Milan Malpensa (MXP) recorded 160,600 movements and handled over 18.8 million passengers – making it the 27th busiest airport in Europe in terms of traffic. Since the departure of an Alitalia hub operations in 2008, MXP has been slowly recovering passenger numbers driven largely by the arrival of an EasyJet base. MXP is generating service rates (24 mvt/hr) well below the declared capacity (40 mvt/hr) that the 2 parallel runways can provide. The airport is operated by SEA Group and ATC services provided by ENAV. Operational characteristics of MXP include:

- 2 parallel runways (35 L/R and 17 L/R) are used in segregated mode. 97% of departures are in the direction of 35. Due to noise abatement, runways are alternated (ARR/DEP) each day at 2.30 PM local time.
- Due to noise abatement procedures, night operations require opposite runway usage (DEP 17R/ARR 35L).
- Type mix is predominantly narrow body jets. Approximately 20% of flights are serviced by wide-body aircraft.
- EasyJet is now the dominant carrier, with a dedicated terminal from which to operate (Terminal 2).
- MXP handles over 35,000 tonnes of freight every month. MXP is an operational hub for Cargolux Italia.
- An Agusta Westland helicopter factory is present near to the airfield, however test flights have minimal impact on operations.
- MXP has 2 anti / de-icing bays located on either side of the airfield. MXP does not allow on stand de-icing.
- Currently at MXP, 5 ground handler companies operate on scheduled traffic and there are 3 other companies handling General Aviation only. SEA is the only provider of de-icing services.
- Business and general aviation has a small presence at MXP (approximately 5% of traffic).
The implementation of A-CDM processes began at MXP in early 2013. As with most CDM airports, some of the competing priorities of airlines has made for a challenging implementation phase and a constant commitment to post-implementation stakeholder engagement, training and problem resolution. Notable elements of the A-CDM implementation at MXP include:

- A-CDM procedures are harmonised across all Italian CDM airports – with differences existing due to technical limitations (i.e. VDGS and datalink availability).
- MXP have implemented flight plan and schedule consistency checks with the associated alerts in the A-CDM portal. These alerts are also emailed to the relevant company at hourly increments before EOBT.
- TOBTs are generated automatically based on landing time updates that are forwarded from ENAV using the most accurate source at each phase of flight.
- TSAT are generated by ENAV systems at EOBT – 40’. At EOBT – 30’, should any discrepancies exist, the TSAT and TOBT are cancelled and the flight is removed from the sequence. A C-DPI is sent to NMOC and the flight is suspended.
- Flights with an ATFM slot are not required to update EOBT to align with TOBT.
- The ramp agent is responsible for declaring that the aircraft is ready (ARDT) with the Airport Coordination Centre (APCC). The ramp agent then communicates the TSAT once the APCC has confirmed that the flight is ready (via CCTV or on site checks) and releases the flight to the TWR.
- The current procedure for start-up clearance is that the pilot must call for start-up clearance after being transferred to the TWR. ATC clearance is delivered at the same time as start-up approval.
- Take-off preferences, type mix and the taxiway layout results in difficulties in setting accurate estimated taxi-out times (EXOT) based static stand and runway mappings.
Views were collected on the local benefits of A-CDM from the representatives of SEA (the AO), ENAV and EasyJet. From the AO perspective, it is thought that A-CDM has led to the following operational benefits:

- Levels of situational awareness have improved due to the consolidation of information sources and single ‘version of the truth’ that is shared between ENAV, SEA and the ground handlers.

- The A-CDM portal provides proactive alerting that results in the resolution of problems before they result in additional delay.

- The A-CDM system ensures that no two flights receive a TSAT to depart from adjacent stands at the same time, requiring a more accurate resources allocation in order to prevent delay and underutilisation of push resources.

- EasyJet agreed that A-CDM was supporting a reduction in line-up times, however they did stress that during the first wave of the day, on-time performance was their priority given the number of sectors flown and the susceptibility for schedule slippage over the day. Other benefits noted by EasyJet include:

  - Accurate (and early) TOBT generated from the linked arrival flight enables resources to be prioritised to flights to perform quick turnarounds and bring flights back on schedule.

  - EasyJet could confirm that they have noticed that the stability of the CTOT has improved, with fewer changes and ‘bad’ slot allocations from NMOC since MXP became integrated.

- ENAV reported the following benefits of the A-CDM implementation:

  - In the TWR, the TSAT (and associated start up clearance procedure) has provided apron controllers with a more precise view of future apron and runway demand.

  - The T-DPIs acts as a pseudo ‘REA’ message which can automatically generate a slot improvement for regulated flights. This has a positive workload implication for controllers, especially during times of adverse conditions.
Quantitative Benefits

Milan Malpensa was the 14th European airport to fully implement Airport CDM on 7th October 2014. Although 100% cannot be guaranteed, it is thought that A-CDM has contributed to some of the following operational benefits:

> During a notably difficult season for ATFM regulation, in 2015 the monthly ATFM slot adherence has remained consistently above 97%. Traffic at MXP has also been growing over this time.¹

> Take-off time accuracy has reduced from an average of 7 minutes to 1.5 minutes per flight in 2015.²

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 12.8 minutes to 5.5 minutes and 5.7 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.²

> The average ATFM Delay Share Index at MXP decreased from 1.05 to 0.85.³

> The resulting improvement in the ATFM delay distribution for MXP (see below⁴) has been estimated to have generated the following savings in 2015.

---

¹ Monthly ATFM slot adherence results provided by the Performance Review Unit (PRU)

² Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

³ The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction.

⁴ Generated from ATFM regulation data between January 2012 and December 2015
Airport-CDM Benefits Factsheet

Munich (EDDM / MUC)
In 2014, Munich airport (MUC) was the 6th busiest airport in Europe in terms of traffic, generating 374,200 movements and moving 39.7 million passengers. MUC serves as an operational hub for Lufthansa (which operates independently from the other operational hub at Frankfurt), Air Dolimiti and Condor. Dubai is by far the most popular route outside of Europe, whilst London Heathrow and Paris Charles De Gaulle are the most popular continental destinations. 37% of passengers at Munich are in transit. MUC is operated by Flughafen München GmbH (FMG). ATC TWR services are provided by DFS, and Apron Control services are provided by the airport company. Operational characteristics of MUC include:

- MUC operates a pair of independent 4000m parallel runways. Both runways are used in mixed mode.
- Located at the foot of the Alps, Munich is particularly susceptible to fog and thunderstorms.
- Remote de-icing bays are located at the end of each runway. General de-icing limits the operation to 90% of the declared runway capacity. 99% of aircraft are de-iced remotely.
- Night flying restrictions apply for movements between 22:00 and 06:00 local time.
- 65% of flights are conducted by narrow body jets (ICAO Category C). Propeller aircraft operate less than 5% of all movements.
- 4 ground handling companies and a single aircraft de-icing contractor (EFM) currently operate at Munich.
Airport CDM Process

In the late 90s, DFS and FMG identified a need for improved situational awareness during winter operations, facilitated through shared information between functional silos. The resulting project (Confirmed Off-Block procedure) eventually evolved into the one of the first implementations of A-CDM as a standardised procedure. Notable elements of the A-CDM implementation at MUC include:

> No flight is sequenced at Munich which does not have a flight plan which correlates to airport regulator slot.

> At 12 minutes from landing, the sequence planner system will automatically generate a TOBT based on the EIBT and MTTT of the linked inbound flight. It is not published before EOBT – 90’ and will not override a manually entered TOBT.

> A TOBT can be entered manually (via the Web-based CSA dialog, system interfaces or by phone to FMG traffic ops centre) but cannot be earlier than EOBT – 10’. TOBT are visible to crews at gate positions with an electronic display with a minute counter and ‘delay’ notification after the TOBT has passed.

> TSATs are generated at TOBT – 40 minutes and are made available through the same channels as the TOBT. Flight crews may also receive TSAT via datalink CLD (departure clearance uplink message).

> Where start-up is approved via datalink, crews must call apron control for push-back / taxi clearance between TSAT +/- 5’. Flights that call for start-up clearance within the TSAT window must call back for taxi clearance within 5 minutes after start-up approval is granted by clearance delivery. 50% of flights currently request start-up clearance via datalink.

> Aircraft operators can swap their authorised flights in the pre-departure sequence as long as neither of the flights has a regulation or the new TSAT is less than the TOBT.

> A-CDM timestamps are integrated into Tower Flight Data Processing System (TFDPS) from which ATC is provided indications of when a flight is eligible for Start Up clearance.

> 70% of off-block times are recorded from the stand docking guidance systems. The remainder are captured from an action that is performed on the ‘e-strip’ console.

> A-DPI are published on both the off-block (except for remote holding) and actual de-icing start milestones.
As one of the pioneering CDM airports, Munich has led the way in demonstrating some of the potential benefits that an A-CDM implementation can deliver. The following lists some of the qualitative benefits reported by FMG and partners since the implementation in June 2007:

*EFM, the provider of de-icing and ground towing services at Munich stated that:*

> “A-CDM has made it possible to use the available towing resources – particularly the push-backs – more efficiently and to increase the productivity of the entire vehicle fleet.”

> “Adherence to the Airport-CDM procedure is the only way to use de-icing capacities to the full.”

*Mr Michael Oberauer of Apron control services (responsible for apron movements) of FMG stated that:*

> “Thanks to the target times (TOBT/TSAT), we were able to optimise the pushback and taxi procedures as well as the control of landed aircraft with regard to apron capacity.”

> “Without Airport CDM, the increase in traffic volume between 2006 and 2007 would have had much more a negative effect on the apron operation.”

*Mr Eberhard Kolbeck, Head of Central Traffic Flow Management (FMG) stated that:*

> “We have noticed that we can mostly do without the ad-hoc availability management of the aircraft parking positions that was used before Airport CDM.”

> “Data flow via the NMOC supports cautious and anticipatory resource management ensuring uninterrupted and customer orientated operations.”

*Mr Markus Berberich, Head of Operations Control, Ground and Baggage Handling (Lufthansa MUC) stated:*

> “We are now able to observe the processes on the ground and after off-block up to take-off in a transparent and traceable manner based on a plannable and structured procedure”

> “The display of the sequence in the electronic CSA tool and the possibilities it offers are very beneficial”

> “Another asset is the common work culture created by A-CDM applying to staff of all involved companies”
Quantitative Benefits

Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at Munich since June 2007:

> Taxi-out times have reduced by an average of 2 minutes per flight.¹
> Stand changes of flights which are after the final approach fix have reduced to less than 1% of arrivals.¹
> IATA punctuality has increased by 4.5%, approximating to 73,000 fewer flight delays annually.¹
> ATFM slot adherence increased by 20% to reach levels which are consistently over 95% by 2015.³
> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 14 minutes to 5.3 minutes and 3.9 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.²
> The average ATFM Delay Share Index at Munich is now 0.92. Prior to DPI integration, this value is typically between 1.05 and 1.1 (for both locally implemented and non A-CDM airports).⁴
> Based on 2015 ATFM regulation volumes, it is estimated that DPI integration has saved approximately 19,800 minutes of ATFM delay, with an estimated tactical delay cost saving of €1.7 million for aircraft operators.

The performance improvements at Munich have been estimated to generate the following annual savings based on 2014 traffic levels.

16,000 Tonnes of CO₂
4,200 kg of SO₂
5,000 Tonnes of Fuel Burn
135,000 Minutes of Delay
370,000 Minutes of Taxi
3.9 million in Fuel
11.0 million in Delay

¹ Based on an FMG / DFS joint study that considered 2005 and 2009 (years with comparable traffic volume and adverse weather days)
² Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)
³ Derived from PRU data analysis
⁴ The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Oslo Gardermoen (ENGM / OSL)
Operational Overview

Oslo Gardermoen (OSL) is currently Europe’s 13th busiest airport with over 24 million passengers annually. OSL recorded 247,700 movements in 2014, a 2.8% increase on the previous year. The airport is operated by AVINOR and is an operational hub for both Scandinavian Airlines (SAS) and Norwegian Air Shuttle. The top 10 airport destinations are within Scandinavia or Northern Europe, with increasing numbers of services to further afield destinations including North America and the Middle East.

Operational characteristics of OSL include the following:

- 2 parallel runways are operated mainly in mixed mode and in a ‘North’ and ‘South’ configuration. This changes to segregated parallel operations during winter operations. Simultaneous parallel approaches are dependant.
- Domestic arrivals mainly use 01L / 19R. International arrivals use the other runway for stand proximity.
- Type mix is mainly narrow body jets, however there are some wide body aircraft serving long haul routes.
- Wideroe operates a fleet of Dash 8 turbo-prop aircraft from OSL.
- The Royal Norwegian Air Force operates logistical and personnel transport flights from OSL.
- No VFR schooling flights (local patterns) are permitted to operate from OSL.
- OSL is terminal constrained for most of the operational day, particularly the non-Schengen gates.
- OSL peak service capacity is currently 69 movements per hour. Runway capacity is constrained during times of severe weather only.
- OSL provides remote de-icing on pads close to the runway threshold of runways 19L and 01L.
Airport CDM Process

A-CDM @ OSL is managed within CDM Management Centre (CMC) located in the OSL operational response centre. This unit is responsible for coordinating with respective functions to ensure the quality of the A-CDM information, DPI performance and post-operational KPI reporting. Noteworthy aspects of the OSL CDM implementation include:

> OSL has implemented an A-CDM Information Sharing (ACIS) platform that integrates with local airport and ATC systems. Ground handlers can update the TOBT of flights via their own systems and the A-CDM portal directly. An iPhone application has also been developed to provide easy access to A-CDM information by all ground handlers and aircrew.

> Very accurate TOBTs are generated automatically from the FUM and Arrival Manager (AMAN) updates.

> TSATs are not generated to maximise runway capacity but provide queue support for the apron controllers.

> TSATs are provided and are available via the A-CDM portal and the airport docking system but are only relayed to the crews over RT in case of delayed start-up.

> The A-CDM process is integrated with ATC Electronic Flight Strips workflow; this includes a «push and hold» function for regulated flights, which ensures the possibility for a CTOT improvement even after the AOBT.

> There is no TOBT update limit, but an update must be a multiple of 5 minutes. This is manageable at OSL since the sequencer is not so sensitive to TOBT updates.

> During adverse conditions (where TSAT is not equal to TOBT), late TOBT updates can cause problems for the sequence stability. Fostering a culture of punctual TOBT updates is a current focus area of the A-CDM team.

> Off block timestamps are calculated as the taxi clearance time minus 3 minutes.

> De-icing process updates are provided from the integration with ATC electronic flight strips.
Qualitative Benefits

OSL has reported that A-CDM has provided common situational awareness and improved planning capabilities stemming from early arrival time estimations and subsequent TOBT updates. For the partners, this has led to the following operational benefits:

> Passengers have benefitted from fewer last minute stand changes owing to the improved predictability of the inbound flight.
> Fewer occurrences of flights that are required to wait for occupied stands.
> Ground handler companies (including de-icing contractors) are able to manage their assets more optimally. This has been well received given the tight turnaround times (30 minutes or less) for a large proportion of OSL departures.
> Airlines operating shuttling flights have better visibility of schedule slippage and can proactively mitigate reactionary delay.

AVINOR - the local TWR operator, have reported the following benefits:

> A-CDM information reduces ATC planning workload and thus avoids the opening of an additional position during busy periods.
> During normal operations, the reduction in planning workload results in more optimal and efficient levels of service.
> ATC / NMOC working relationship has improved which mitigates further delay during periods of adverse conditions.
> CTOT allocations are more stable and achievable. Occasions when CTOTs are unachievable or disruptive to other flights’ punctuality have reduced.
> AVINOR also reported a more controlled working environment – with fewer surprises and workload spikes in managing the manoeuvring area.
> The integration of TTOTs into the AMAN (Arrival Manager) have improved RWY planning for arrivals and departures – reducing the workload for TWR and approach sectors controllers.
> The flow of arrivals and departures is also optimized, with reduced delays at the runway holding point and an improvements in safety.
Quantitative Benefits

Several operational improvements have been realised at Oslo since implementation of A-CDM in April 2012. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements between January 2014 and January 2015:

> Arrival time accuracy has improved by 3.0 minutes to reach 2.5 minutes per arrival in 2015.\(^1\)
> Taxi-out time has reduced by an average of 1.0 minute per departure during peak periods.\(^1\)
> ATFM slot adherence of 98% has been maintained despite increased traffic growth and regulation.\(^2\)
> Off-block delay has reduced from an average of 8.4 to 7.8 minutes per departure in 2015.\(^2\)
> Take-off time accuracy has reduced from an average of 3 minutes to 0.5 minutes per flight in 2015.\(^3\)
> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 12.4 minutes to 5.5 minutes and 2.9 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^3\)
> The average ATFM Delay Share Index at OSL decreased from 1.02 to 0.85, resulting in 15,500 less ATFM delay minutes with an estimated tactical delay saving of €1.48 million for aircraft operators in 2015.\(^4\)

The performance improvements at Oslo have been estimated to generate the following annual savings based on 2014 traffic levels.

\(^1\) Analysis of OSL Airport Data
\(^2\) Performance Review Commission Performance Review 2013 & 2014
\(^3\) Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)
\(^4\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction
Operational Overview

In 2014, Paris Charles-De-Gaulle (CDG) was Europe’s second busiest airport, generating over 471,000 movements and processing 63.8 million passengers. CDG is Europe’s second leading cargo operation by tonnage (after Frankfurt), and hosts a hub operation for Federal Express and Air France. CDG is operated by Aeroports de Paris (ADP) and ATC services are provided by DSNA, the French national ANSP. Other operational characteristics of CDG include:

> 2 pairs of parallel runways operate independently in an Easterly or Westerly (preferred) configuration depending on the wind direction. 08R/26L and 09L/27R (further from the terminals) are used for arrivals whilst 08L/26R and 09R/27L (nearer the terminals) are used for departures.

> 100km of taxiway connects the 4 runways with the 4 terminals and satellite buildings. CDG has 4 critical taxiway hotspots that connect the north and south runway pairs (indicated below).

> CDG operates in LVP for approximately 4% of the year.

> De-conflicting SID routings from the north and south runway pairs imposes departure capacity constraints that depends on the departure mix. A large variety of types operate from CDG – 60% are ICAO ‘C’ class.

> Arrival flow separation minima can also impose notable capacity constraints during peak times.

> De-icing at CDG is on one of the 22 remote de-icing pads. FedEx operates 2 of these and ADP operates the remainder, along with 2 on-stand de-icing units. 6 ground handler companies currently operate at CDG.
CDG has developed both collaborative procedures and tools to ensure the predictability and transparency of the airside operation at all times. This includes 2 daily operational meetings between the main stakeholders and a fully equipped CDM cell for an improved collaborative response to periods of adverse conditions. Elements of A-CDM @ CDG are outlined beneath.

> TOBT is first equal to the SOBT. There is no automatic TOBT calculated from linked inbound flight progress.

> CDG has implemented a ‘First Scheduled – First Served’ approach where the SOBT takes priority over the TOBT in the TSAT generation algorithm. This can result in TSAT moving both forward and backwards.

> All flights at CDG must make a radio call in the TSAT window to declare that they are ready to push. If the flight is within the TSAT window, the clearance delivery position will activate the flight (paper flight strip is printed) and the flight is transferred to the apron or ground frequency for start-up / taxi clearance.

> A flight will be removed from the departure sequence at TSAT + 5’ (TSAT + 3’ in the case of no IFR clearance) if the flight has not called the clearance position to declare that they are ready to push.

> The TSAT is generated by ADP (airport operator) and published to the TWR. The TWR supervisor provides the runway capacity, runway assignment and departure pressure as inputs to this process.

> There is no limit on the number of TOBT updates at CDG.

> Off-block timestamps are captured from a mixture of ACARS (Air France), manual ATC inputs and A-SMGCS.

> The future implementation of stand VDGS will significantly improve the accuracy of these timestamps.

> Airlines that have registered for the ‘DFLEX’ service are able to re-order and prioritise their own flights within the departure sequence.

> CDG has implemented monthly KPI reporting of TOBT accuracy, TSAT compliance and TSAT delay as part of the operational steering function.
Operational Benefits

Paris CDG became fully A-CDM implemented on the 16th November. Although 100% causality cannot be assured, it is thought that A-CDM has contributed to the following operational benefits:

> Improved utilisation of stands and gates – resulting in less stand congestion.

> Ground handlers benefit from the improved arrival time accuracy. Handlers match resources to the actual demand rather than the scheduled demand.

> Passenger experience has improved owing to the improved turn success that is driven from better in-block predictability and fewer late stand changes.

> The mean take-off accuracy has improved to an average of 2 minutes per departure. The standard deviation of take-off accuracy has improved from 13 to 8 minutes.\(^1\)

> Departure metering based on the TSAT has resulted in reduced line-up times.

> Taxi-times have reduced by an average of 2 minutes since the adoption of the TSAT procedure.\(^2\)

These improvements translate to the following annual savings for Paris CDG and its CDM partners, based on IFR traffic levels between January 2014 and January 2015.

1. Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

2. The result of a study conducted by Aeroports de Paris (ADP)
Prague airport (PRG) generated 125,000 movements in 2015, making it the Czech Republic’s main international airport and the 34th busiest airport in Europe by traffic. Between 1995 and 2015, passenger numbers at Prague have increased from 3 million to 12 million and is reflected by the significant enhancements made to both airside and landside infrastructure over that time. PRG is a hub for both Czech airlines (CSA) and Travel Service (TVS) and is a base for several Wizzair aircraft. PRG is operated by Prague Airport (which is owned by Czech Aero holding) and ATC services are provided by ANS CR (which is owned by the Ministry of Transport). Other operational characteristics include:

- 2 runways – 06/24 and 12/30 which are operated in mixed mode. RWY 24 is the most commonly used runway direction due to prevailing westerly winds. RWY capacity is 46 movements per hour.

- A departure and arrival peak between 1000 and 1100 generates a significant runway constraint at that time.

- ICAO Category ‘C’ aircraft are the most common traffic type to operate from PRG (> 90% of movements).

- 61 parking stands including 7 cargo positions. Long haul flight slots are currently limited by stand availability.

- CSA Handling and Menzies Aviation are the 2 main ground handler companies currently operating at PRG.

- A GA terminal (Terminal 3) generates about 10-20 movements per day from the south of the airport.

- The exact configuration of the de-icing areas depends on the operational requirements at the time, but 99% of aircraft de-icing is performed remotely.

- Cargo terminals operated by Skyport and Menzies Aviation processed over 50,000 tonnes of freight in 2014.

- Prague airport is currently planning the construction of RWY 06R/24L, which will increase operational capacity up to 75 movements per hour.
Airport CDM Process

The Airport CDM project at Prague was split into 3 implementation phases that started in 2008 with information sharing, variable taxi times and the A-CDM process milestones (except TSAT). In 2011, both pre-departure sequencing and A-CDM in adverse conditions was implemented. NMOC integration was achieved on the 2nd September 2015. Notable elements of the A-CDM process at PRG include:

> The airport calculates the estimated in-block time and integrates this time-stamp into many airport resource planning functions – include stand allocation, bus and gate planning.

> The automatic TOBT is not used directly in the A-CDM process. Only ‘manual’ TOBT will generate a TSAT.

> Depending on the operational settings, the pre-departure sequencer (PDS) accounts for the arrival flow rate to automatically set the departure capacity within the sequencing algorithm.

> Flights are sequenced only after the manual TOBT update, but not before TOBT – 40’. There are no TOBT update limits set after sequencing. Flights that are close to their TSAT are protected from subsequent delay caused by late sequence entries or TOBT changes of other flights.

> An alert is generated at EOBT – 25 minutes if a manual TOBT not be entered into the system. This alert is communicated via the A-CDM web portal and possibly via email.

> At TSAT + 6 minutes, the TSAT is automatically delayed by at least by another 5 minutes if no start-up request has been received. The flight is removed from the sequence (and TOBT deleted) if the start-up request is not received at the new TSAT + 6 minutes.

> On contact stands, the TSAT and TOBT are displayed on the Visual Docking Guidance System (VDGS).

> The handlers enter the de-icing request into the A-CDM system. They also enter the actual de-icing start and actual finish times into the same system.

> Actual off-block timestamps are generated from the VDGS and A-SMGCS (for remote stands).
Prague was the 17th European airport to fully implement Airport CDM on 2nd September 2015. The aims of the project were to support the optimisation of airport resources and the harmonisation of the apron operation to reduce the impact of delays and demand peaks. Although 100% cannot be guaranteed, it is thought that A-CDM has contributed to some of the following operational benefits:

> Improvements to airport resource planning due to refined in-block estimations and off-block predictability.

> Improved levels of safety due to reduced apron congestion, particularly during operational peaks.

> Taxi-out times have reduced by an average of 20 seconds per flight between 2010 and 2011.\(^1\)

> Take-off time accuracy has reduced from an average of 7 minutes to 1.5 minutes per flight in 2015.\(^2\)

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 11.8 minutes to 5.5 minutes and 4.3 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^2\)

> The average ATFM Delay Share Index at PRG decreased from 1.0 to 0.9, resulting in 11,600 less ATFM delay minutes with an estimated tactical delay saving of €0.8 million for aircraft operators in 2015.\(^3\)

The performance improvements at Prague have been estimated to generate the following annual savings based on 2014 traffic levels.

---

\(^1\) Derived from an analysis of comparable taxi-out instances in 2010 and 2011 - conducted by Prague airport.

\(^2\) Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

\(^3\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Rome Fiumicino (LIRF / FCO)
Rome Fiumicino (FCO) was Europe’s 8th busiest airport by movements in 2014, generating 312,000 IFR movements and processing over 38 million passengers. More than 200 airlines flew to over 200 destinations in the same year, affirming FCO’s position as a strong international hub. FCO is a hub operation for Alitalia and Vueling and has become a particular focus for low-cost carriers such as EasyJet, Wizzair and Blue Air – whom all operate from the ‘low cost’ Terminal 2. ATC services are provided by ENAV and the airport is operated by the ADR Group, which also operates the nearby Ciampino airport.

- In the optimum configuration, independent parallel approaches on 16L/R and departures are on RWY 25. The most penalising configuration is the use of 16R/34L (arrivals) and 25R (departures) – due to the intersection of these 2 runways. 16R/34L may be used during daylight hours should a longer runway be required.

- FCO provides on-stand de-icing but is most frequently affected by LVP (5 days annually) and thunderstorms.

- During peaks, FCO can become stand constrained which limits the use of on-stand delay absorption.

- GA flights are only permitted to operate during night time hours. VFR flights are not permitted at FCO.

- Type mix is mainly narrow body (A320 / B737 families). FCO serves several long-haul routes with twin aisle aircraft, but they only represent about 20% of all movements. FCO hosts 2 daily flights of the A380.

- Each runway has 2 holding positions to provide re-sequencing flexibility to controllers. Arrivals from 16L use a dedicated taxiway ‘delta’.

- 5 Ground handler companies compete for custom at FCO. TOBT update behaviour is thought to be very good.
FCO has fully implemented A-CDM since March 2014 and became locally implemented in October 2012. ENAV has integrated relevant A-CDM timestamps (TOBT / TSAT) within the current ATC working positions whilst the TWR supervisor has a separate function for setting runway configurations and departure capacity within the A-CDM platform. Other features of the A-CDM implementation at Rome Fiumicino include:

> FCO produces automatic TOBT estimations based on the estimated landing time of the linked inbound flight. FCO consumes ETFMS Flight Data (EFD) messages for this purpose – which is a richer alternative to Flight Update Messages (FUM). Automatically generated TOBT will never override a manually entered value.

> In the absence of a linked inbound flight and should the TOBT not be updated, the TOBT is set to the EOB T in the flight plan.

> FCO distributes A-CDM information via a web-based portal. They are also in the process of developing smart-phone applications to provide the most relevant information to the ground handlers.

> TSAT are published on the web-portal at TOBT – 40 minutes. After this, only three TOBT updates are permitted before a local suspension. Ground handlers are warned that any attempt to further update the TOBT after this limit will result in the removal from the departure sequence.

> All flights must report to an airport frequency that they are ready to push (with the tow in place) before TOBT + 5'. The Flight Control Unit (FCU) uses cameras to verify that the aircraft is fully ready before releasing the flight to ATC.

> ATC only talks to flights that are ready to push. Aircrew monitor the delivery frequency to await start-up clearance or notification of additional delay. Pilots receive SSR code, Standard Instrumental Departure and departure route together with the start-up clearance.

> The TWR will not receive the flight if there is a discrepancy between TOBT and the EOB T, unless the flight is regulated. In this case, the airline is not forced to update the EOB T for fear of an extended ATFM delay slot.

> FCO is currently implementing an ADS-B powered geo-fencing solution to provide automatic off-block detection for remote stands.
Qualitative Benefits

During the trial phase of A-CDM, Rome FCO recorded some significant operational benefits. Since the spring of 2014, FCO has been subject to extensive WIP, the arrival of a new major airline customer and severe operational disruptions due to fires - both on and off the airfield. During this challenging period of operations, Rome FCO has noted the following benefits of A-CDM:

> ATC workload is reduced during busy periods through sequencing support, elimination of REA messages and improved situational awareness of runway apron and runway demand. This translates to a more optimum service for the airlines, including improved levels of safety.

> Departing RWY capacity is particularly difficult to set at FCO due to the intersecting runway configuration, WIP and peak arrival / departure wave interaction during the day. TWR supervisors are able to set hourly departure rates within the PDS to minimise runway holding and maximise stand availability during ‘hub-in’ operations.

> The accuracy of take-off time estimates sent to NMOC has improved significantly – by as much as 60% during normal operations and 85% during periods of adverse conditions.

> Estimated landing time updates are providing improved arrival time predictability that is supporting the ground handlers in the allocation of resources. This is particularly important at FCO where the aircraft must be ready with a tow in place before they can be released to ATC for clearance and push.

> FCO departures can no longer receive a regulation after pushing from stand. This a particularly important at FCO where high amount of traffic interaction and WIP could make such cases difficult to manage.
Several operational improvements have been realised at FCO since the implementation of A-CDM in October 2012. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements:

> Taxi-out time has reduced by an average of 3 minutes per departure over the initial trial period.¹

> Despite significant traffic increases and taxiway works, taxi-out times at FCO remained stable in 2014.²

> Despite an increases in the number of ATFM slots, ATFM adherence has increased from 88% in 2013 to 90% in 2014.²

> Take-off time accuracy has reduced from an average of 9.8 minutes to 2 minutes per flight in 2015.³

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from of 14.0 minutes to 3.9 minutes per flight in 2015.³

> The average ATFM Delay Share Index at FCO decreased from 0.97 to 0.82, resulting in 13,400 less ATFM delay minutes with an estimated tactical delay saving of €1.1 million for aircraft operators in 2015.⁴

The performance improvements at Rome Fiumicino have been estimated to generate the following annual savings based on 2014 traffic levels.

![Image showing quantitative benefits](image)

¹ ENAV analysis of Rome FCO airport movement data

² Derived from an analysis of PRU data

³ Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

⁴ The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction.
Airport-CDM Benefits Factsheet

Stuttgart (EDDS / STR)
Stuttgart airport (STR) is currently Germany’s 6th busiest airport, generating 114,000 movements and processing 10.5 million passengers in 2015 – an 8.2% increase on the previous year. STR is a focus airport for Air Berlin and a base for 12 Eurowings’ aircraft. Air Traffic services are provided by DFS and the airport is operated by Flughafen Stuttgart GmbH (FSG). Operational characteristics of STR include:

> STR operates a single runway, which constitutes the main operational constraint, particularly during the morning departure wave. 65% of departures are to the west from RWY 25.

> STR is restricted by a night curfew that restricts movements between 11pm and 6am local time.

> STR operates 4 terminals with a common gate infrastructure. The airport has 8 connected stands and 40 remote stands serving scheduled / charter flights from the north apron.

> A significant amount of GA and schooling flights operate from STR. A cargo operation and U.S Army base is located on the south apron. IFR training flights are not usually permitted at peak times.

> De-icing is performed by 2 de-icing contractors on 4 remote de-icing pads south of the northern apron.

> Depending on the weather conditions, some flights may be forced to depart on RWY 07 due to high ground to the west of the airfield. ATC may also grant a RWY 07 departure to reduce taxi-time or reduce the risk of a holdover exceedance after de-icing.

> ICAO code letter ‘C’ are the most common aircraft types to operate scheduled flights from STR.

> 3 companies currently hold licenses to perform ground handling at Stuttgart – excluding the GA terminal.
Since Stuttgart airport is currently unable to plan for the construction of a second runway, Airport-CDM was implemented as part of a local programme designed to make best use of available airport infrastructure. As part of the German Harmonisation Group, many of the A-CDM processes and ATC interfaces are harmonised across all of Germany’s CDM airports. Notable elements of the A-CDM implementation at STR include:

> The TOBT is automatically generated from the linked inbound flight when this arrival leg is 12 minutes from touchdown, but is not published until TOBT – 90’ at the earliest.

> AO are alerted to discrepancies between the TOBT vs EOBT, however this alert does not block the A-CDM process or subsequent ATC clearance.

> For stands equipped with a visual docking guidance system, the TOBT timestamp is shown from TOBT - 60’ followed by the TSAT when the TOBT is reached.

> A specific alert (CDM41) is raised for flights that submit a de-icing request whom do not have a contract in place with a de-icing provider. Alert CDM42 is raised if the requested provider fails to confirm after 10 minutes. The flight will not be sequenced without a confirmed de-icing provider.

> TOBTs are entered via the Common Situational Awareness Tool or via an interface with AO / GH systems. Only 3 updates are permitted after the flight is sequenced.

> Stuttgart has implemented an alert (CDM17) to notify that the TTOT is later than the night curfew and that start-up clearance may not be granted as a result.

> TOBT and TSAT are integrated into the Tower Flight Data Processing System (TFDPS). The colours of these fields change to provide a visual reference to the clearance delivery position that the flight is eligible for start-up clearance.

> C-DPI are sent to NMOC in the response to a deleted TOBT, but only if the flight is not updated with a new TOBT within 2 minutes of the deletion.
Operational Benefits

Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at Stuttgart:

> Taxi-out times have reduced by an average of 20 seconds per flight.\(^1\)

> Take-off time accuracy has reduced from an average of 3.5 minutes to 30 seconds per flight in 2015.\(^1\)

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from of 12.6 minutes to 5.6 minutes and 4.2 minutes per flight from the T-DPI-s and A-DPI TTOT respectively.\(^1\)

> Both ATC and the airport operator agreed that improved situational awareness combined with a regulated start-up procedure and ‘best fitting’ CTOTs improve both the handling of and recovery from periods of adverse conditions.

> In 2014, the average monthly ATFM slot adherence had increased by 4% to reach 97% in 2014.\(^3\)

> The average ATFM Delay Share Index at STR decreased from 1.05 to 0.85, resulting in 11,900 less ATFM delay minutes with an estimated tactical delay saving of €0.87 million for aircraft operators in 2015.\(^4\)

The performance improvements at Stuttgart have been estimated to generate the following annual savings based on 2014 traffic levels.

- 741,200 kg of CO\(_2\)
- 200 kg of SO\(_2\)
- 235,300 kg of Fuel Burn
- 11,900 Minutes of Delay
- 17,300 Minutes of Taxi
- €187,000 in Fuel
- €870,000 in Delay

\(^1\) Reported by the airport operator as part of their own investigation into local A-CDM benefits.

\(^2\) Derived from the analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

\(^3\) Derived from PRU data analysis.

\(^4\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Venice Marco Polo (LIPZ / VCE)
Venice Marco Polo (VCE) is the 5th busiest airport in Italy with over 8 million passengers annually. VCE recorded 77,700 movements in 2014, a 3.2% decrease on the previous year although the passenger count had increased by 1%. The airport is operated by the SAVE Group, with aerodrome ATC services provided by ENAV. VCE is an operational hub for Volotea, a Spanish low cost airline whilst the dominant carrier at VCE is EasyJet - accounting for 15% of all IFR movements. As of April 2016, EasyJet will base 4 aircraft at VCE, contributing to further growth. Other operational characteristics of VCE include:

> Single runway mixed mode operations (04R/22L) generates a capacity of 30 movements per hour.

> The seasonal variation in traffic demand is significant. Average daily movements increase from 140 to 300 between the winter and summer periods.

> Type mix is 80% narrow body jets, 10% wide body (B777/B767) and 10% business jets.

> VCE has only 7 terminal connected stands, all others are remote.

> The field is susceptible to Low Visibility Procedures (LVP), reducing capacity from 30 to 12 mvts per hour.

> Most sequencing of departures is managed at the pushback phase, which can be challenging given the high amount of traffic interaction and variation in pushback / engine start time for different aircraft types.

> Departures on 04 heading to the North East must turn back right and fly back over the airfield to avoid the Treviso CTR. This is the other airport in Venice which serves mainly low cost carriers Ryanair and Wizzair.

> De-icing of flights is commonplace for the morning wave between November and February. Most de-icing is done on the remote pad near runway 4R and restricts departure capacity to just 6 movements per hour.
A-CDM at VCE is an integral part of the Airport Operations Unit (AOU). This unit manages stand allocation and is provided with real time turnaround updates from the ramp agents which are then forwarded to relevant stakeholders and the A-CDM platform. The AOU, ENAV and ground handler community all have a pivotal role in the A-CDM process, highlights of which are described below:

> **VCE ensures all IFR departures are matched to a ‘coordinated’ slot and that the flight plan and schedule information is consistent. Without this check, flights will not receive a departure clearance.**

> **The AOU manages flight plan or schedule inconsistencies with the airline / GH when they do occur.**

> **‘Automatic’ TOBT are generated from 2 hours before the EOBT from the linked inbound arrival time estimation from the ETFMS Flight Data (EFD) message and ENAV local radar updates.**

> **Ramp agents are able to manually update TOBT via a smartphone application to reduce coordination with the AOC.**

> **VCE has implemented a ‘Reduced’ Turnaround Time (RTT) which allows ground handlers to update the TOBT to a value that is before the ‘automatic TOBT from the inbound leg. This is used when ground handler plans to perform a ‘quick’ turnaround where the time is likely to be less than the typical ‘minimum’ value.**

> **ENAV systems calculate a TSAT once they receive a confirmed TOBT from the A-CDM system – this happens at EOBT – 40 minutes. Automatically generated TOBT do not need to be manually confirmed.**

> **After TSAT generation, a maximum of 3 TOBT updates are permitted from the ground handler. Updates are not permitted if they are outside the EOBT - 10’ and EOBT + 15’ window (except regulated flights).**

> **TSAT are generated at VCE to automatically separate adjacent stands within the pre-departure sequence.**

> **No flight can request start-up clearance without prior confirmation from the AOU that the flight is ready to depart. This is achieved using cameras or nearby patrol cars in LVP conditions.**

> **Actual off-block timestamps are recorded by a GH smartphone application or automatically by the gate docking system. TOBT updates and de-icing requests may also be submitted from the same tool.**
Qualitative Benefits

VCE has been locally implemented with A-CDM since May 2013. Since then, SAVE has reported that A-CDM has had the following impact on their operation:

> Improved arrival time predictability is a real benefit for the stand allocation unit and the ground handlers whom are now able to assign limited resources to better ensure that all arrival flights are met.

> The accuracy of the TOBT when compared to the EOBT / SOBT has enabled a more efficient allocation of ground resources and improved forward planning.

> Gate information is issued earlier given the improved confidence in the on-block time and push-back time predictability. The FIDS is driven by some A-CDM information elements.

> Equipment availability and utilisation is a major operational constraint for the GH community. The A-CDM process has supported the most efficient use of these limited resources.

> More flights are being held on stand to absorb delay – promoting both fuel burn and environmental emissions reductions.

For ENAV, the local TWR operator, they have reported the following benefits resulting from A-CDM:

> The TWR has an increased situational awareness of future runway demand which can be used to avoid large departures queues during arrival peaks.

> CTOT adherence is supported via the TSAT process and improved support channels with NMOC.

> TOBT / EOBT consistency checks are no longer performed by the TWR but handled automatically by the system. This feature of the A-CDM system has had a notable impact on controller workload especially during peak periods.

> The main TWR system is a derivative of the ENAV Flight Data Processing (FDP) system. With A-CDM, controllers are able to identify much earlier those aircraft that will never be activated. This is particularly important during LVP when the airport capacity could reduce to 6 departures / hour and valuable slots could have been allocated to ghost flights.
Quantitative Benefits

Several operational improvements have been realised at Venice since the implementation of A-CDM in May 2013. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements:

> Taxi-in time has reduced by an average of 30 seconds to reach 5.0 minutes per departure in 2015.\(^1\)
> Taxi-out time has reduced by an average of 40 seconds to reach 10 minutes per departure in 2015.\(^2\)
> Take-off time accuracy has reduced from an average of 4.5 minutes to 30 seconds per flight in 2015.\(^3\)
> Take-off time predictability (standard deviation of take-off accuracy) has reduced from 12.3 minutes to 8 minutes per flight in 2015.\(^4\)
> The average ATFM Delay Share Index at VCE decreased from 1.05 to 0.72 almost immediately after connecting to the network, more than any other CDM airport after connection.\(^4\)
> This has resulted in 13,100 less ATFM delay minutes with an estimated tactical delay saving of €1 million for aircraft operators in 2015.

The performance improvements at Venice have been estimated to generate the following annual savings based on 2014 traffic levels.

\[ \begin{align*}
1,300 \text{ Tonnes of CO}_2 \\
360 \text{ kg of SO}_2 \\
425,000 \text{ kg of Fuel Burn}
\end{align*} \]

\[ \begin{align*}
51,000 \text{ Minutes of Taxi}
\end{align*} \]

\[ \begin{align*}
13,100 \text{ Minutes of Delay}
\end{align*} \]

\[ \begin{align*}
330,000 \text{ in Fuel}
\end{align*} \]

\[ \begin{align*}
1.0 \text{ Million in Delay}
\end{align*} \]

\(^1\) Analysis of VCE Airport Data

\(^2\) Analysis of PRU Data

\(^3\) Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)

\(^4\) The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
Airport-CDM Benefits Factsheet

Zurich (LSZH / ZRH)
Zurich

Operational Overview

Set at the foot of the Swiss Alps, Zurich Airport (ZRH) is the 11th busiest airport in Europe, recording over 257,000 IFR movements in 2014 - an increase of 0.8% on the previous year. Tower and local approach services are provided by Skyguide. The airport is an operational hub for Swiss International, Edelweiss Air, Helvetic Airways and Air Berlin (Belair). Most of the services operating from ZRH are to major European cities, however there are a significant number of flights to North America and the Far East. Operational characteristics of Zurich include:

> 3 runways which are most commonly operated in segregated mode. Most typically, runway 14 is used for arrivals whilst 16 and 28 are for departures. Long haul departures mainly use RWY 16 due to insufficient length of runway 28.

> Almost 88% of scheduled / charter movements are operated by narrow body aircraft, whilst wide body aircraft representing the remaining 12%. Approximately 13% of the overall ZRH departures are general aviation and business flights.

> ZRH is runway constrained for significant periods of the day. During winter operations, the bottleneck can shift depending on the demand for aircraft de-icing, which can be performed either on-stand or remotely.

> All departures from runway 16 must immediately turn left due to noise abatement procedures. This constrains arrival capacity onto runway 14 due to a conflict with the missed approach path.

> Due to the location of the airport, ZRH is also subject to movement restrictions over German airspace.
The Airport CDM milestone process has been implemented at ZRH since May 2012, with DPI operations since August 19th 2013. A-CDM information is stored in the AODB and made visible to all participating stakeholders. ZRH operates an Operations Steering Centre, which comprises all the major stakeholders at ZRH within a single operational cell. Notable elements of the A-CDM process at ZRH include:

> ZRH has integrated A-CDM with the standard practice for managing delay. ETDs entered into the AODB by all Ground Handlers or Aircraft Operators are used to generate a TOBT. In the absence of a delay, TOBT = SOBT.

> Automatic TOBTs are generated from the final approach point when the ELDT + EXIT + MTTT are later than the current SOBT / TOBT value.

> There is no update limit set on the number of TOBT updates, to ensure consistency with current processes of updating ETD. At TOBT – 40 minutes, the TSAT is issued by the Departure Manager (DMAN).

> The TOBT is always considered as the end of the ground handling phase and does not include the de-icing process for on-stand de-icing.

> Pilots must call for their enroute clearance at EOBT +/− 15 minutes. If there is no call before TSAT, the TSAT will be postponed for 10 minutes. Failure to request start-up for a second time will trigger a C-DPI to be sent to NMOC if no new TOBT is received within 10 minutes.

> In case of a delay of 15 minutes or more, airlines will be prompted (via an alert) to file a CHG/DLA message. Regulated flights are not subject to the same constraint.

> Apron controllers call the flight for start-up within the TSAT window – but only if enroute clearance has been issued by clearance delivery.

> The off-block event is captured by ACARS (Swiss only) and also by Apron controller inputs into the electronic flight strip system.
Qualitative Benefits

A-CDM at ZRH has been integrated within the current turnaround workflows to introduce only minor changes to the current delay update procedures. This approach has fostered a quick adoption of A-CDM and has thought to have yielded some significant benefits since implementation, some of which are as follows:

> Last minute stand changes have reduced owing to the improved predictability of the inbound flight.

> Flight Activity Monitoring (FAM) suspensions have reduced by an order of magnitude – these occurrences are now quite rare due to the TTOT publication to NMOC.

> The Departure Manager (DMAN) and de-icing module supports ATC in maximising the runway capacity and optimising the utilisation of aircraft de-icing facilities and equipment.

> Tower workload has reduced in communicating with FMP or manually sending READY (REA) messages. This is now automatically handled through the provision of T-DPI-s messages directly to NMOC.

> The integration of the de-icing module has increased the transparency and predictability of the overall process for all stakeholders.

> The de-icing process was once an operational ‘black hole’ with little or no feedback that could be integrated into turnaround planning or runway capacity optimisation. The integration of accurate de-icing time estimates and progress milestones has had a big impact on improving resource and asset utilisation during winter operations.

> Skyguide FMP noted that the accuracy of departure times and sector load charts has been significantly improved - especially during winter operations.
Several operational improvements have been realised at Zurich since the implementation of A-CDM in May 2012. Although 100% causality cannot be confirmed, it is thought that A-CDM has contributed to the following performance improvements at ZRH:

> Taxi-out time has reduced by an average of 40 seconds per flight.\(^1\)

> ATFM slot adherence has increased from 85% in 2013 to 90% in 2014.\(^2\)

> The average ATFM Delay Share Index at ZRH decreased from 1.1 to 0.85, resulting in 20,500 less ATFM delay minutes with an estimated tactical delay saving of €1.9 million for aircraft operators in 2015.\(^3\)

> Take-off time accuracy has reduced from an average of 6.0 minutes to 20 seconds per flight in 2015.\(^4\)

> Take-off time predictability (standard deviation of take-off accuracy) has reduced from of 14.6 minutes to 3.9 minutes per flight in 2015.\(^4\)

The performance improvements at Zurich have been estimated to generate the following annual savings based on 2014 traffic levels. This infographic also includes the annual savings resulting from the DARTS DMAN implementation in 2004.

1. Analysis of ZRH Airport Data
3. The ATFM Delay Share Index is the ratio of the proportion of total delay to the proportion of slots allocated to the airport for any one flow restriction. A ratio of 1 indicates a fair proportion of delay for the number of slots allocated. This indicator has been generated using historical ATFM delay from NMOC.
4. Derived from analysis of NMOC data comparing ETOT vs ATOT (pre A-CDM) and TTOT vs ATOT (post-CDM)