

Vista (SESAR 2020 Exploratory Research project)

# A multi-layer model for long-term KPI alignment forecasts

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# **Goals and objectives**



Vista aims to study the main **forces ('factors')** that will shape the future of ATM in Europe at the **2035 and 2050 horizons** 

#### More specifically:

- trade-off between, and impacts of, primary regulatory and business (market) forces;
- trade-offs within any given period;
- trade-offs between periods;
- whether **alignment** may be expected to **improve or deteriorate** as we move closer to Flightpath 2050's timeframe

Focus on five stakeholders: airlines, ANSPs, airports, passengers, and environment.



# Scenario definition



### Vista model is a 'what-if' simulator

• What happens if I do something in the system?

#### And **not**:

What will happen in 2035 or 2050?

==> Scenario definition. Aim is **not** to compute the likelihood of a given scenario.

==> Factors entering scenario subdivided into two main categories:

- Business factors: cost of commodities, services and technologies, volume of traffic, etc. => demand and supply
- Regulatory factors: from EC or other bodies, e.g. ICAO, =>
   'rules of the game'



Scenario name	Short description
Current	'Current' situation (SEP 2014)
L35 baseline	Baseline environment in 2035 (slow economic growth and slow technological advancements)
H35 baseline	Baseline environment in 2035 (high economic growth and high technological advancements)
Non-supportive 2035	Using L35 baseline plus a poor emphasis on environmental and passenger protection and very a high price for fuel
Supportive 2035	Using L35 baseline plus a poor emphasis on environmental and passenger protection and very a high price for fuel
L50, H50, Non-supportive 2050, Supportive 2050	As per above, for 2050



#### Foreground factors

	Grouped into <b>supportive</b> and				
Factor	Values	non-supportive cases			
BEO1 – Fuel prices	HHH - 4 €/kg HH - 2 €/kg H - 1 €/kg M - 0.5 €/kg L - 0.3 €/kg				
BTS5 – 4D trajectory operations	L – Current  M – Moderate improvement of capacity  H – High improvement of capacity	'			
BTO4 – Passenger management tools	L – Current rule of thumb operations  M – Passenger reaccommodation improved with wait-for-passenger rules  H – Passenger reaccommodated to any suitable flight, advanced wait-for-passenger rules				
ROR1 – Passenger provision schemes	L – Current R261 M – Enhanced R261 and duty of ca H – Enhanced R621 and duty of ca				
ROR3 – Emission schemes	D – Current, low price only CO <sub>2</sub> charged  CO2_H – High price only CO <sub>2</sub> charged  CO2_HH – Very high price only CO <sub>2</sub> charged  CO2_NOx_H - High price NO <sub>x</sub> also charged  CO2_Nox_HH – Very high price NO <sub>x</sub> also charged				



# **Vista Model**

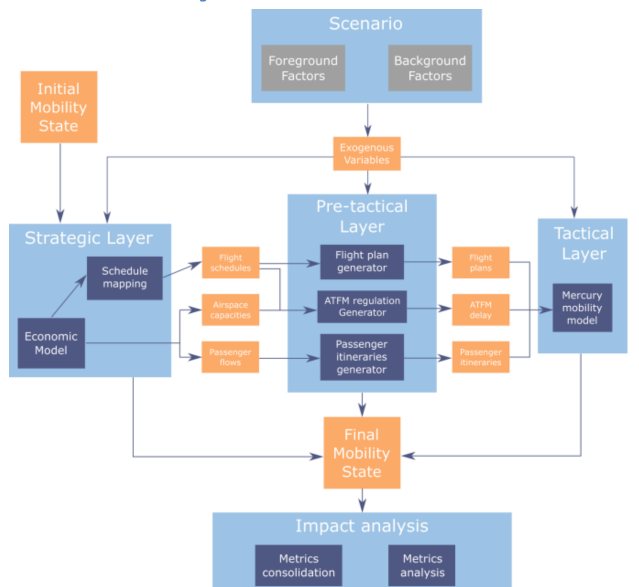
# Objectives of the model



- Vista model:
  - Simulates a typical day of traffic in Europe to the level of individual passengers
  - Changes the operational environment and see their impact on several stakeholders and at several levels
- Vista model takes a holistic approach:
  - Because the behaviour of the system is not a simple sum of the individual behaviours.
  - Because the heterogeneity of behaviours among actors shapes the system.

# Multi-layered architecture of Vista

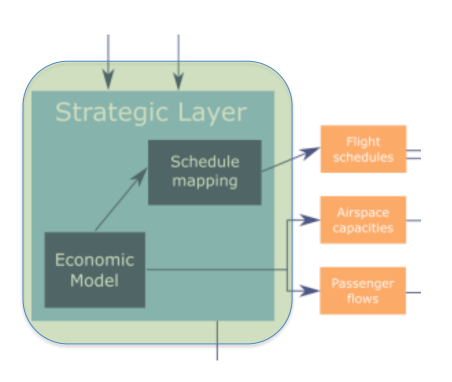




- Airlines: choose flights, react to delay, etc.
- Airports: deliver
   departure and
   arrival capacity, create
   congestion, etc.
- ANSPs: deliver ATC capacity, create regulations etc.
- Passengers: choose best itineraries based on fares and other parameters, make their trips with possibility of disruption, etc.
- Environment: is passively impacted by NO<sub>x</sub> and CO<sub>2</sub>

# Strategic layer – economic model





Economic model: take into account macro-economic factors to forecast the main changes of flows in Europe.

#### Output:

- Flows in Europe,
- Market share of different airlines
- Capacities of ANSPs and Airports
- Prices of itineraries.

# Model description



## Deterministic agent-based model

#### In a nutshell:

- Step-by-step multi-agent model
- Individual agents are currently:
  - 823 Individual airports,
  - 326 Individual airlines, part of alliances (or not), with 15 209 OD pairs,
  - 31 430 Passenger agents, aggregated at an OD level per airline,
  - 88 individual ANSPs (but only the ECAC ones are active).
- Agents compete with peers, try to predict different values (delays, future demand, prices) and act accordingly

## **ABM flow**

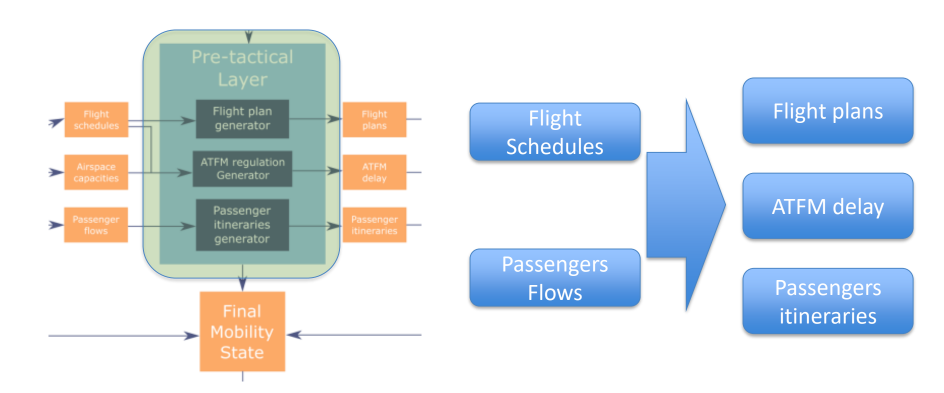


- Airlines choose their supply, based on predicted costs (maint., crew, fuel, emissions (CO<sub>2</sub>, NO<sub>x</sub>), CRCO charges, delay, uncertainty) and predicted price of tickets,
- Passengers choose between different itineraries, based on prices, frequencies, and their income,
- Supply and demand are compared, prices evolve,
- Agents compute profits and form expectations,
- ANSPs choose their capacity based on their target delay (but can't go further than a technology-fixed max. capacity) and predicted traffic,
- ANSPs set their unit rate to have zero profit.

# **Pre-tactical layer**



From strategic high-level to tactical executable detail



# Pre-tactical layer – flight plan generation



#### **Schedules**

Fid	From	То	SOBT	SIBT	Capacity	GCD	Ac type	•••
$F_{AD1}$	А	D	9:00	10:30	120	1234	A320	
$F_{AD2}$	А	D	10:45	12:20	240	954	A320	
F <sub>AD3</sub>	А	D	10:50	12:20	120	2521	B737	
F <sub>CD1</sub>	С	D	8:30	12:00	70	3213	B737	

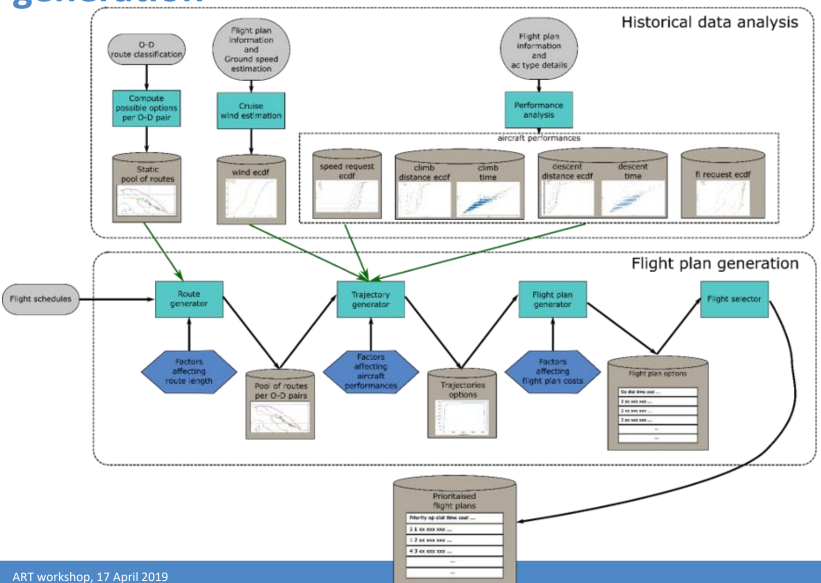


Fid	Flight plan type	Climb dist	Climb time	Cruise dist	Cruise time	Cruise speed	Cruise avg Fl	Cruise avg weight	Cruise avg wind	Descent dist	Descent time
$F_{AD1}$	0	208	00:29	504	1:07	445N (0.77M)	380	66500	34	201	00:35
$F_{AD1}$	1	213	00:31	442	1:00	450N (0.78M)	360	67000	-9	224	00:36
F <sub>AD1</sub>	2	194	00:29	472	1:07	446N (0.77M)	380	66000	-24	201	00:35
F <sub>AD1</sub>	3	208	00:29	466	1:02	450N (0.77M)	340	67500	0	218	00:36
•••											

# Pre-tactical layer – flight plan

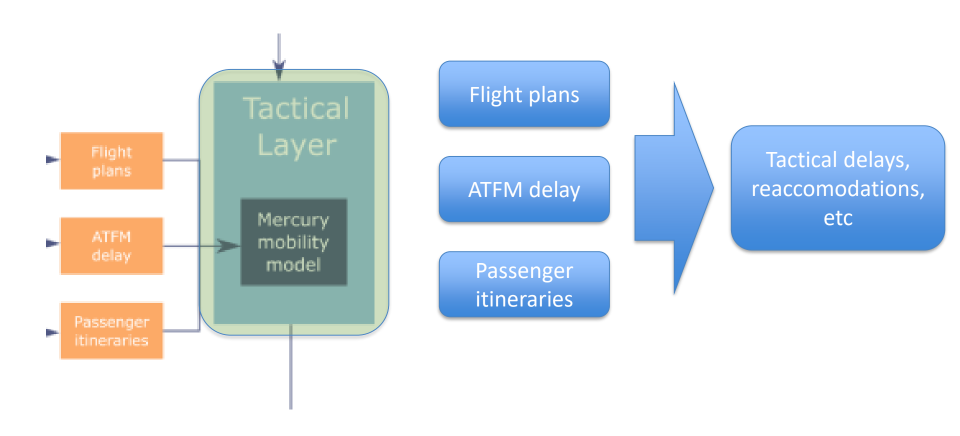


generation



# **Tactical layer – Mercury**





# **Tactical layer – Mercury**





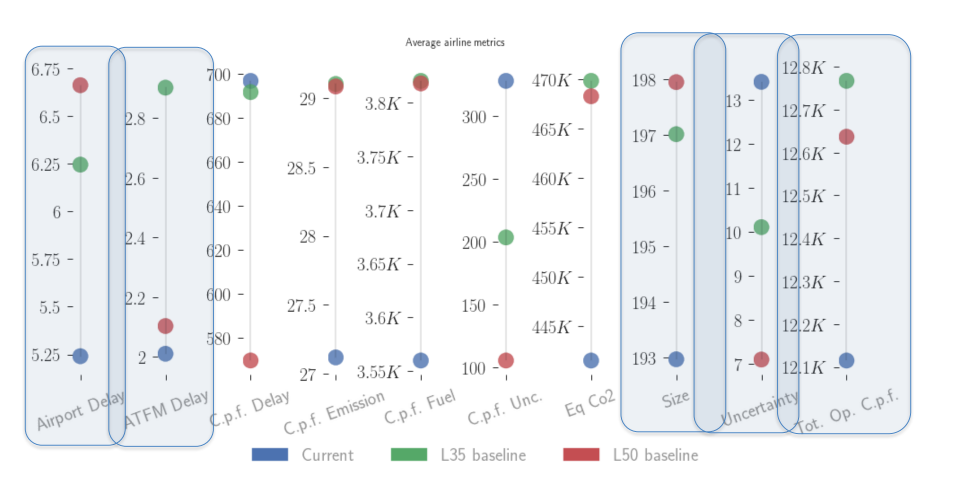
- Data-driven mesoscopic approach, stochastic modelling
- Individual passenger door-to-door itineraries
- Regulation 261/2004 pax care & compensation
- Disruptions, cancelations, reaccommodations, compensation costs
- Airline decisions based on costs models or rule of thumb
- Full air traffic management model, demand/capacity balance



# Vista results – overview

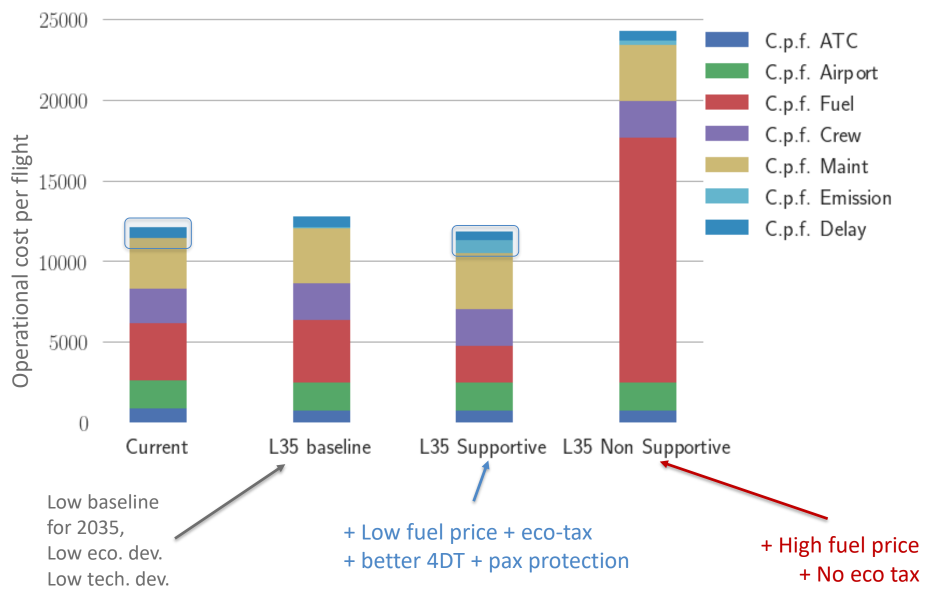
# **Strategic metrics**



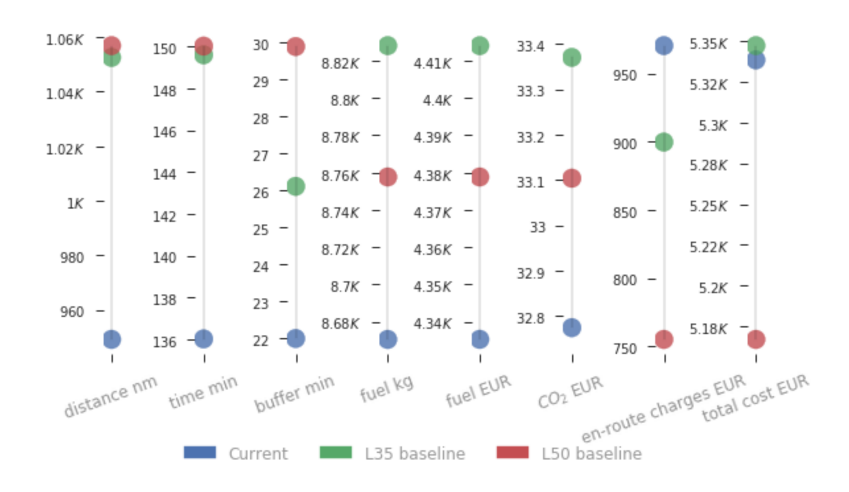


## **Strategic metrics**



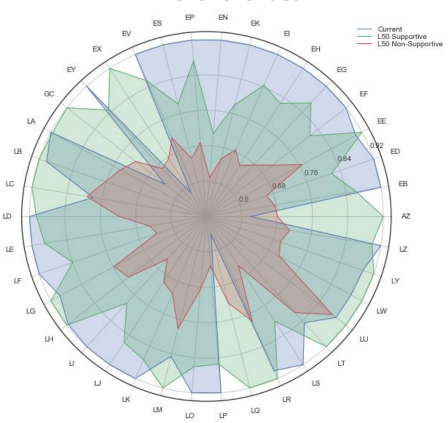


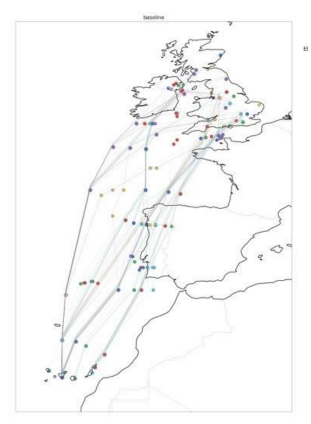




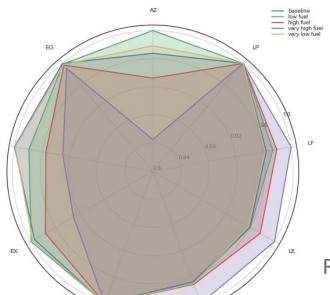


#### ANSPs revenues



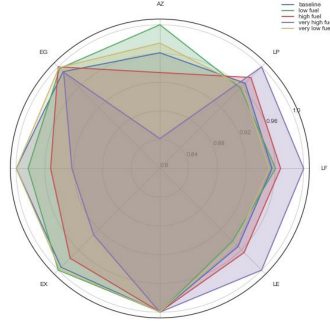


### Demand variation



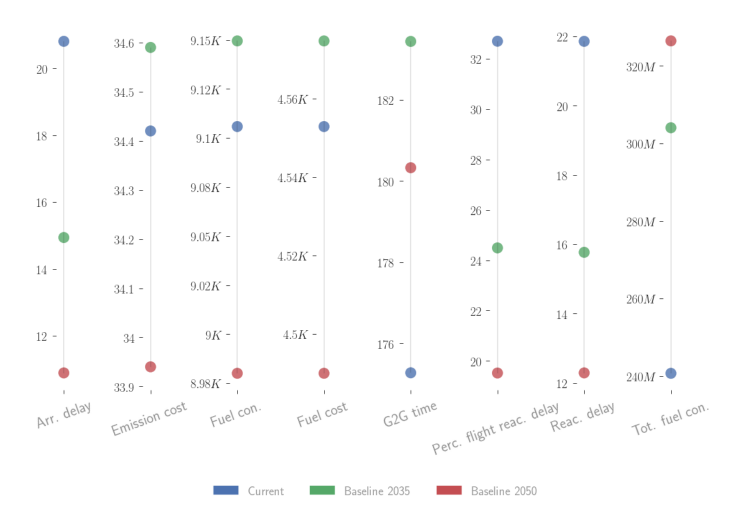


#### Revenue variation



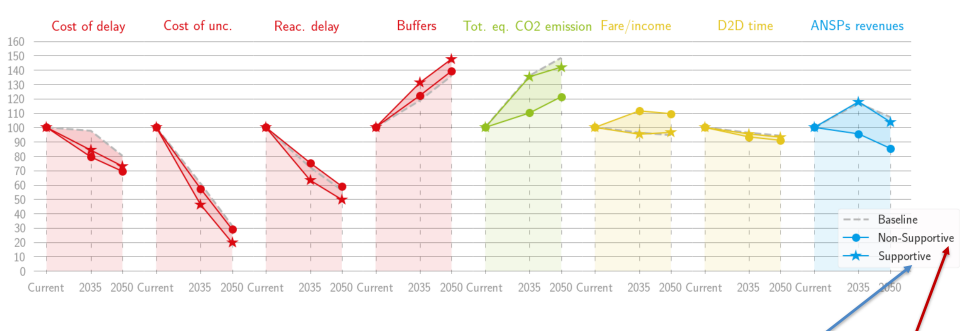
# **Tactical layers**





# **Key results: trade-offs?**





- Indicators can be aligned or go in different directions (trade-offs)
- Trade-offs between two given indicators can appear in some scenarios and disappear in others.

- + Low fuel price,
- + eco-tax,
- + better 4DT
- + pax protection

+ High fuel price + No eco tax

## **Conclusions**



#### Model:

- What-if simulator taking into account high level socio-economic factors
- Meso-micro simulator, from economic feedback level, down to single passenger itineraries

#### Key results:

- Main high-level driver: demand and price of fuel
- Cost of emissions has an impact only if NO<sub>x</sub> is taken into account and price of allowance is much higher
- The average size of the aircraft used by airlines is increasing
- Total emissions are expected to very substantially increase in the future
- The reduction of uncertainty in the departure time envisioned by SESAR is expected to a have major impact on the cost of delay to the airlines

## **Conclusions**



- Fuel consumption per flight is flat over time as the (e.g. technological)
   benefits obtained by the system are offset by the use of longer routes with
   larger aircraft
- There is an increase in the size of the buffers per flight: this may contribute to the reductions in tactical delay costs
- an improvement in passenger door-to-door times does not necessarily imply an increase in the average emissions per flight
- Reductions in flight arrival delay with passenger arrival delay map close to a
   1:1.3 ratio









**ICELANDAIR** 









# Vista project Thanks for listening!



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**Current** 





Low baseline 2035





Non-supportive 2035





**Supportive 2035** 

## **Metrics**



- ANSPs: capacity, delay, expenses, maximum capacity, revenues, traffic, unit rate, spare capacity, slack capacity.
- Pax: airport delay, ATFM delay, ticket price, income, fare to income ratio, frequency, volume, gate-to-gate time, doorto-door time, number of missed connections, waiting times at airport.
- Environment: CO<sub>2</sub> emissions, NO<sub>x</sub> estimation, environmental impact in CO<sub>2</sub> equivalents.

### **Metrics**



- Airports: capacity, departure delay, total costs, profit, revenues, traffic (for 24 hours), tactical arrival holding delay and departing queuing delay.
- Airlines: airport delay, ATFM delay, ATC cost, airport cost, cost of delay (strategic, tactical), emission costs, fuel cost, crew cost, maintenance cost, cost of uncertainty, cost of uncertainty per minute, emissions in CO<sub>2</sub> equivalents, ticket price, size of aircraft, **fuel consumption**, uncertainty, number of passengers, total operational cost, flight plan characteristics (length, time, profile, average wind), load factor, buffers, departing and arrival delay, gate-to-gate performance.

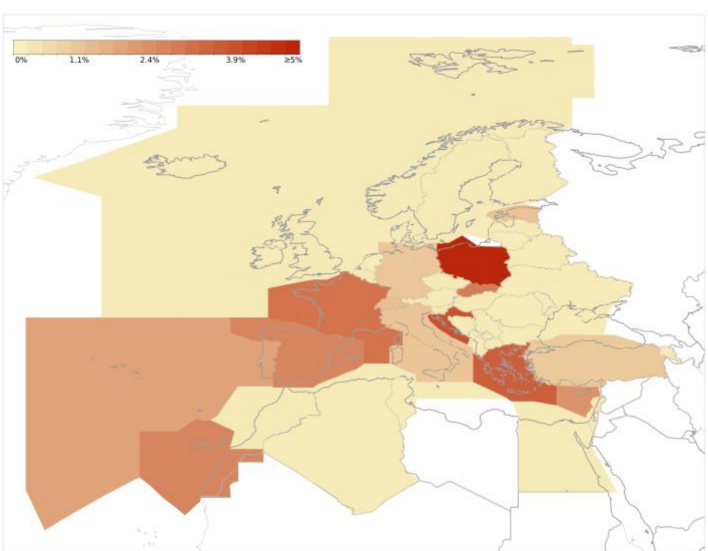
# **Project overview**



#### Workflow:

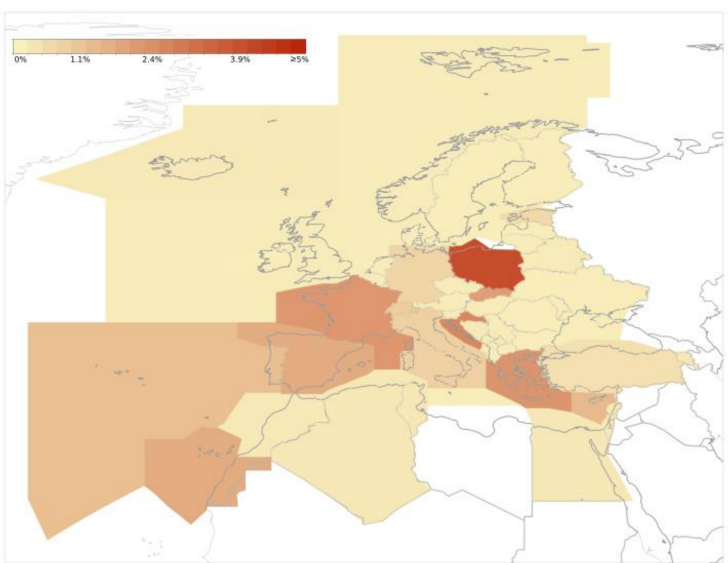
- Build an extensive list of **business** and **regulatory** factors likely to impact the ATM system.
- Classify the factors: short-term/long-term, likelihood of occurrence, importance of their impact on the ATM system, etc.
- Build current and future scenarios.
- Building model requirements:
  - consider as many (important) factors as possible in a flexible way;
  - produce level of detail required and achievable to capture relevant metrics.
- Iterative model development in consultation with stakeholders.
- Trade-off analysis.





### Current

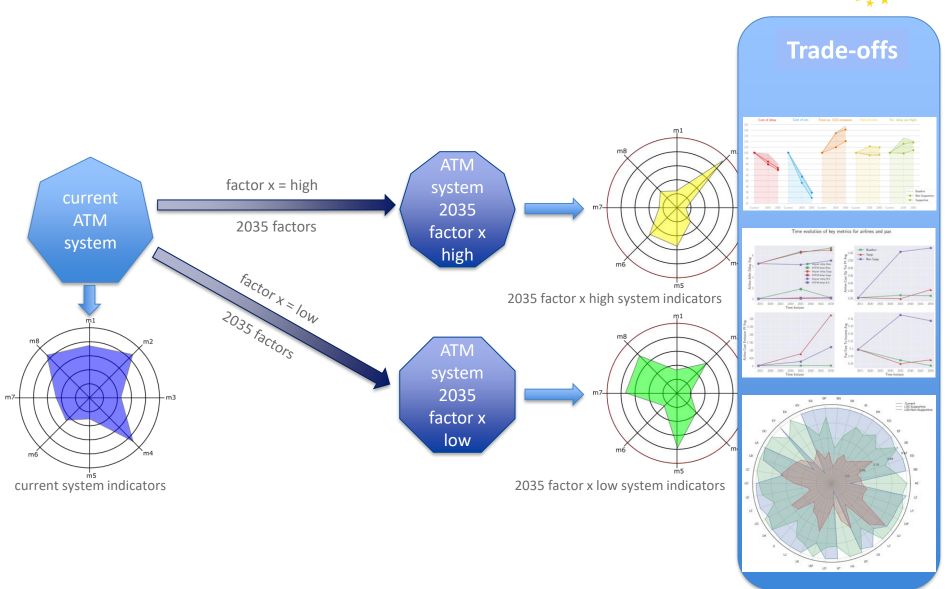




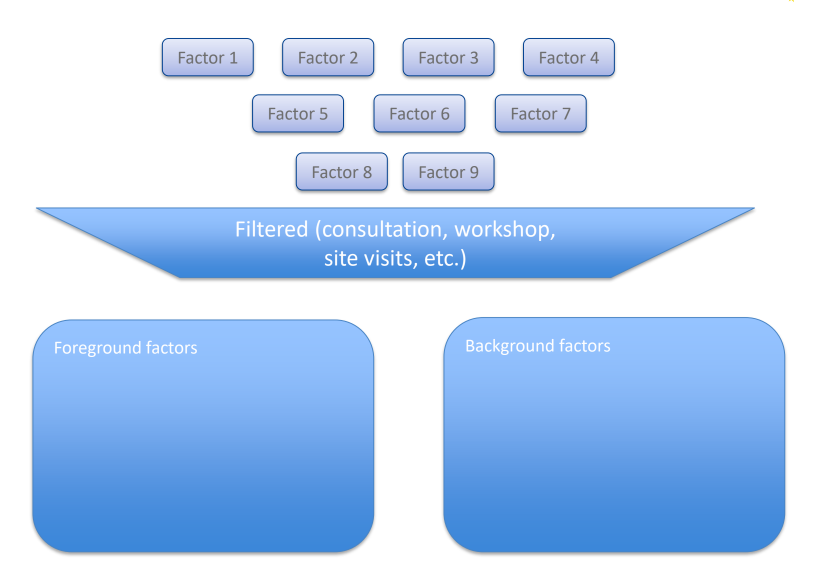
**Low 2050** 

# **Goals and objectives**









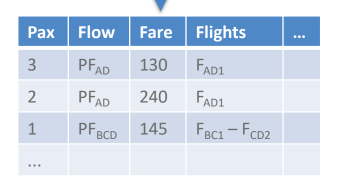
# Pe-tactical layer – Pax itinerarie



#### **Schedules**

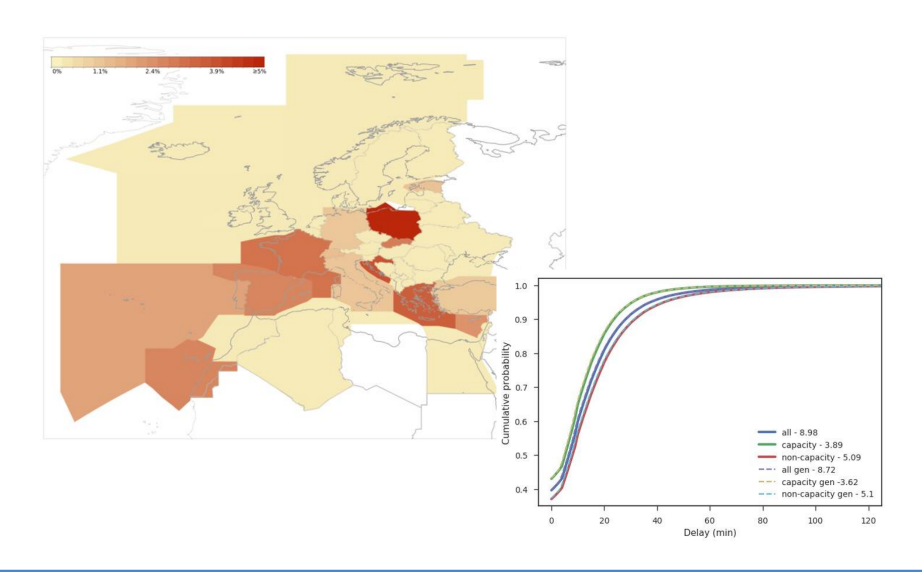
Fid	From	То	SOBT	SIBT	Capacity	
F <sub>AD1</sub>	А	D	9:00	10:30	120	
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F <sub>AD3</sub>	А	D	10:50	12:20	120	
F <sub>CD1</sub>	С	D	8:30	12:00	70	

Pax flow	Passengers	Route	•••
PF <sub>AD</sub>	800	A - D	
$PF_{BCD}$	35	B-C-D	
PF <sub>ED</sub>	1230	E – D	
PF <sub>BCF</sub>	560	B-C-F	
•••			



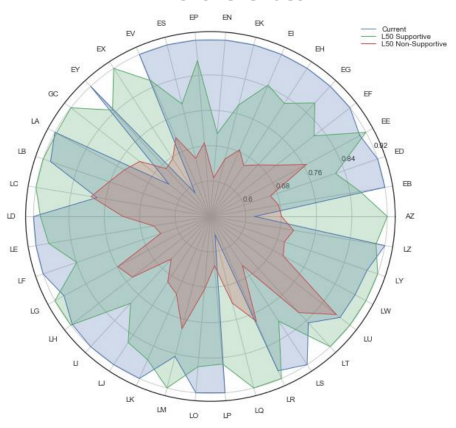
# Pe-tactical layer – ATFM regulations Vista SESAR

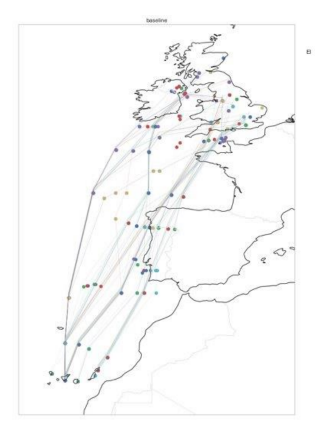




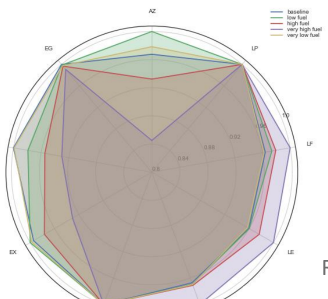


#### ANSPs revenues



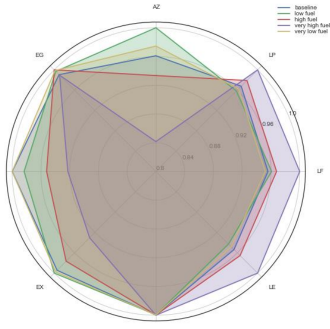


#### Demand variation





#### Revenue variation



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# **Strategic metrics**













# Buffer size vs flight plan distance



