

# SMARTS

*Delivering the right amount of capacity, at the right moment and with the maximum efficiency to better serve the air traffic demand*

## SMART Sectors

Assessed against resiliency

Tailored to operational requirements

## AI/ML DCB Algorithms

Improved demand prediction  
Accounting for uncertainty

## Resilient Planning

Weather scenarios assessment

## Operational Validation

Human in the loop simulations

## R&D Prototypes

Sector Design  
Sector Configuration  
Demand prediction



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