MODERNISING AIR TRAFFIC MANAGEMENT **AS ONE**



SESAR deployment benefits are being delivered thanks to thousands of people working at more than 100 European aviation partners. Airports, Airlines, Air Navigation Service Providers, Meteorological Service Providers, the Network Manager and Military stakeholders working together as one team. One team coordinated and synchronised by the SESAR Deployment Manager to timely deliver modern and digital Air Traffic Management in Europe.



projects out of 348 are in operation bringing benefits to passengers*

On passengers time **WE SAVE:**



minutes

7.0 bn euro

Cumulated minutes saving of first 293* completed projects

1.435.000 flight's average time



On the environment **WE SAVE:**



7.2 m tons of CO



Cumulated fuel equivalent savings of first 293* completed projects

358,000 flight's average fuel consumption



Cumulated CO, savings of first 293* completed projects

> 15 m trees



EVOLUTION OF BENEFITS

2.3 m

tons of fuel

€ 9.6 bn





€ 14.2 bn

348 projects coordinated by SDM (On-going monitoring)



€ 19.5 bn

Common Project One (CP1)

AS ONE TEAM BEHIND ATM MODERNISATION

A strong partnership stands behind SESAR Deployment Manager. It represents all perspectives and standpoints of the stakeholders involved in SESAR deployment:

- 4 Airlines: covering 3 million flights with around 500 million passengers per year (one third of the overall European passengers);
- 15 Air Navigation Service Providers: controlling around 80% of flights in the European Union, as well as all major traffic flows operated in Europe, so around 8 million flights per year;
- Airports: ACI Europe representing over 500 airports across 55 countries, able to provide the full airport operational perspective;
- EUROCONTROL Network Manager: the best placed to provide a provide a network-wide view, both in terms of technological deployment but also in terms of operational interoperability to ensure seamless functioning of the European ATM network.

The SESAR Deployment Manager role and function is defined by the Article 9 of European Commission Implementing Regulation (EU)N°409/2013. Under the oversight of the European Commission, this function consists of the synchronization and the coordination of the deployment of the most essential operational changes in the European ATM Master Plan by the Member States of the European Union and their operational stakeholders.

COMMON PROJECT ONE

Common Project One or CP1 is a European regulation that sets out essential requirements for the implementation of air traffic management (ATM) functionalities to enhance the performance of the European aviation system.

It specifically identifies key technologies and procedures for deployment to ensure interoperability and consistency among EU Member States.



EVERY

€1
INVESTED IN CP1
MODERNISATION

= 4.3 kg CO₂ SAVED

CONTRIBUTION TO EU GREEN DEAL

CP1 covers 13% of the CO₂ reduction of all Air Traffic Management related measures currently taken by the Aviation industry to contribute to the 2030 decarbonisation objectives of the European Green Deal.

Synchronising & coordinating deployment of Air Traffic Management modernisation projects in Europe:



85%



348



2.8 bn

of the Common Project One (CP1) deployment completed or in progress ATM modernisation projects spread over 6 ATM functionalities:

- 293* completed
- 55 ongoing

Total investment in euro, consisting of:

- 1.3 billion euro of grants
- 1.5 billion euro of industry investment

SESAR Deployment Manager is coordinating 9 Actions involving:



102



26



8

Action beneficiaries

EU Member states

Third countries













