

Download Progress Report

PENS (Pan-European Network Service) is an international ground/ground communications infrastructure jointly implemented by EUROCONTROL and European ANSPs in order to meet existing and future ATM communication requirements.

NewPENS builds on PENS and aims at providing a new framework, with an adapted governance, to reap the benefits of having a single IP backbone for all ATM services in the ICAO EUR/NAT region.

The aim of NewPENS is to support information exchanges for all ATM services, not only for ANSPs and the Network Manager, but also supporting interactions with military, airport and aircraft operator. It is up to these stakeholders, depending on their requirements, to join NewPENS or use public Internet Protocol network

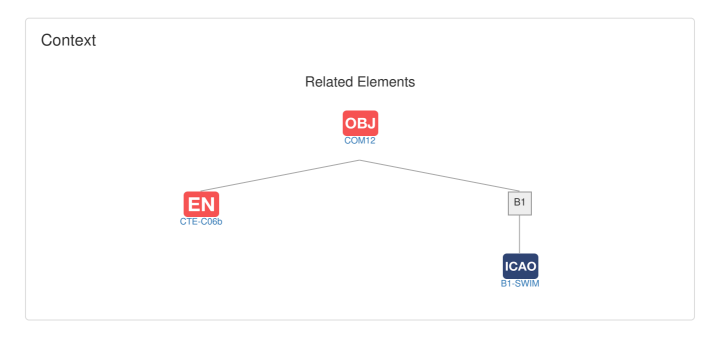
NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military Authorities.

Edition 2022

Stakeholders Air Navigation Service Provider / Airport Operator / Airspace Users / Network

Manager

Type SESAR
Scope ECAC+
Status Active



Source: European ATM Portal - Report produced: 31-10-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

# Applicability Area(s) and Timescales

Applicability Area 1: All EU+ States except:

 $\label{eq:linear_problem} \textit{All EU+ States except: Georgia, Greece, Lithuania, Moldova, Slovenia. Plus: \\$ 

Ukraine, United Kingdom

(ANSPs signatories of the NewPENS Common Procurement Agreement: AL (Albcontrol), AT (Austrocontrol), BA (BHANSA), BE (BELGOCONTROL), BG(BULATSA), CH (Skyguide), CY (DCA), CZ (ANS CZ), DE (DFS), DK (Naviair), EE (EANS), ES (ENAIRE), FI (Finavia), FR (DSNA), HR (Crocontrol), HU (Hungarocontrol), IE (IAA), IT (ENAV), LU (ANS Luxembourg), LV (LGS), MK (M-NAV), MT (MATS), MUAC, NL (LVNL, RNLAF), NO (AVINOR), PL (PANSA), PT (NAV Portugal), RO (ROMATSA), RS (SMATSA), SE (LFV), SK(LPS SR), UA

(UKASTE), UK(NATS))

Applicability Area 2: Armenia, Azerbaijan, Georgia, Greece, Israel, Lithuania, Moldova, Morocco,

Slovenia, Türkiye

(Stakeholders from the ECAC States not listed in Applicability Area 1.)

Timescales	From	Ву	Applicable to
Initial operational capability	01-01-2018	-	Applicability Area 1 + Applicability Area 2
Full operational capability (33 ANSPs)	-	31-12-2024	Applicability Area 1
Full operational capability (Other stakeholders)	-	31-12-2024	Applicability Area 2

### Links to ATM Master Plan Level 2

**EN** Enablers

ست			
Code	Title	IOC	Related Elements
CTE-C06b	PENS - Phase 2	31-12-2016	STK OI OBJ DS

# SOL Links to SESAR Solutions

Code Title Program Related Elements

No record found

# **PCP** Links to PCP ATM Sub-Functionalities

Code Title Related Elements

No record found

# Designator Title Related Elements B1 B1-SWIM Performance Improvement through the application of System Wide Information SOL OI OBJ PCP

### References

Applicable legislation

None

Applicable ICAO Annexes and other references

None

**Deployment Programme 2022** 

-

### **Operating Environments**

Airport

Terminal Airspace

En-Route

Network

# **Expected Performance Benefits**

Safety

Capacity

Operational efficiency

Cost efficiency

Significant cost savings for the international communications of all connected stakeholders compared to:

- Keeping the inter-stakeholder connections separate from the network.
- Continuing to run all international communications on bilateral international links.

Environment

Security

NewPENS will further enhance security protection, detection and remediation capabilities with respect to PENS. It shall be compliant with the Security levels requested by the applications it will support. Security will be handled on multiple

levels: technical, processes and people.

### Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Provide NewPENS connectivity infrastructure	01-01-2018	31-12-2024	EN
ASP02	Migrate to NewPENS	01-01-2018	31-12-2024	EN
APO01	Migrate to NewPENS, if deemed beneficial	01-01-2018	31-12-2024	EN
USE01	Migrate to NewPENS, if deemed beneficial	01-01-2018	31-12-2024	EN
NM01	Adapt NM systems to allow stakeholders have access to existing datacentres via NewPENS	01-01-2018	31-12-2020 31-12-2024	EN
NM02	Migrate to NewPENS	01-01-2018	31-12-2020 31-12-2024	EN

# Supporting Material

Title Related SLoAs

No record found

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# Consultation & Approval

Working Arrangement in charge Agency Advisory Board (AAB)

Outline description approved in

Latest objective review at expert level 06/2017

Commitment Decision Body Provisional Council (PC)

Objective approved/endorsed in 09/2016

Latest change to objective approved/endorsed in 09/2017

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