



ITY-FMTP Common Flight Message Transfer Protocol

Stakeholders:

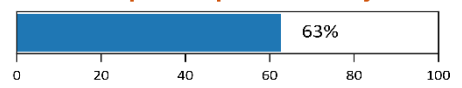
- ANSPs
- Military

FOC: 12/2014

Late

Estimated achievement: 12/2019

Average progress among States that have not yet completed the objective



SESAR Solutions:

-

SESAR Key Features:

Enabling Aviation Infrastructure

PCP

-IP Network
-Pre-requisite for SWIM-related operational changes and PCP AF5 (Initial SWIM)

Sub-Functionality:

ICAO ASBU:

B0-FICE, B1-FICE

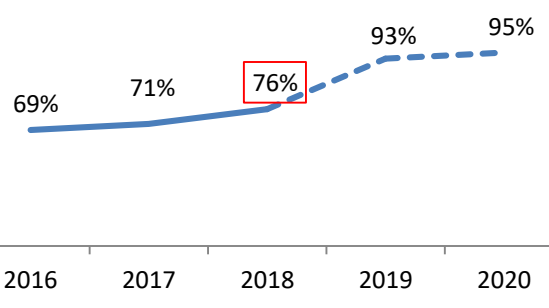
OI Steps:

CTE-C06

Network Strategy Plan:

SO8/3

Completion Rate Evolution (% of States completed the objective)



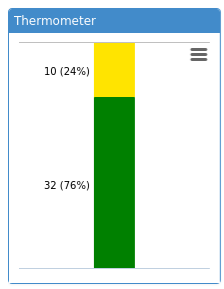
Main 2018 developments:

Implementation is late, with five (5) years of delay. SE, AM and EE have completed this Objective in the year 2018. Ten (10) States reported the Objective "Late" with the latest projected implementation date foreseen by MK for December 2021, thus with a delay of 7 years.

The main problems for delay are slow migration from IPv4 to IPv6, foreseen implementation during next major system upgrades and especially the ability of neighbouring ACC's to support FMTP. Delay also occurred due to budget restrictions and introduction of new ATM Systems (example: GR-MK-MT, budget restrictions for GR, MT awaiting GR implementation and MK procuring a new ATM System with IPv6 for 2021).

ITY-FMTP - Common Flight Message Transfer Protocol (FMTP)

Legend	
Completed	32
Ongoing	0
Planned	0
Late	10
Not yet planned	0
Not Applicable	0
Missing Data	0
Undefined	0



Applicability Area:
All ECAC States

Code	Full name	Progress
MAS	Maastricht UAC	Green
LUX	Luxembourg	Green
MT	Malta	Yellow