

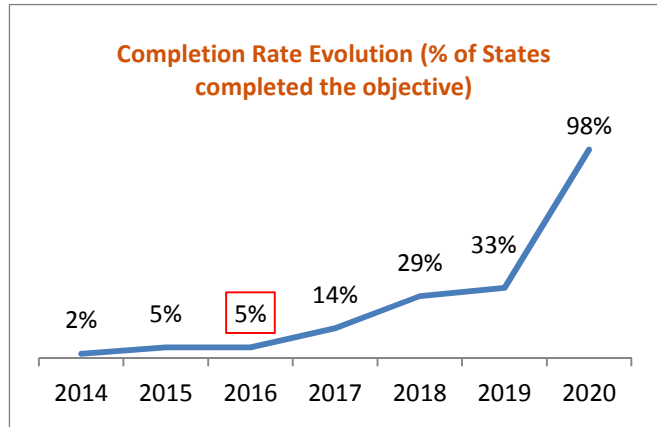


COM11

VoIP in ATM

Stakeholders <ul style="list-style-type: none"> ANSPs 	FOC <u>12/2020</u> Estimated achievement 12/2020	<div style="background-color: green; color: white; padding: 5px; display: inline-block;">On time</div>	Applicability Area All ECAC States
--	---	---	--

SESAR Key Features	Enabling Aviation Infrastructure
PCP Sub-Functionality	No link
ICAO ASBU	B0-FICE, B1-FICE, B0-TBO, B1-TBO
OI Steps	CTE-C05a (enabler), CTE-C05b (enabler)
CAPEX	BALTIC, BLUE-MED, DANUBE, DK-SE, FABEC, FABCE, NEFAB, SW FAB, UK-IR



Main 2016 developments

Implementation progress is slow, with very small improvements every year. During the year of 2016, no State has implemented the objective. Moreover, whereas last year no State was declared as late, this year one (1) of the States has declared this status. Every State in ECAC region has declared implementation plans for this objective. On top of the four (4) ANSPs which had already upgraded the existing VCS or installed new VCS with VOIP capabilities in 2015, five (5) others (FR, SI, RO, MD, MT) have completed this task in 2016. Nevertheless for different States, the operation is still subject to the capabilities of the adjacent ACC centers.

Overall, the implementation of this objective is on time, remaining within the FOC date, although the progress made in the last couple of years has been slow.

COM11 – Voice over Internet Protocol (VoIP)

Legend	
■ 100%	(Completed)
■ 76 - 99%	(Ongoing/Late)
■ 51 - 75%	(Ongoing/Late)
■ 26 - 50%	(Ongoing/Late)
■ 1 - 25%	(Ongoing/Late)
■ 0%	(Planned/No Plan/Missing Data)

Overlaps		
Code	Full name	Progress
MT	Malta	■
LU	Luxembourg	■
MAS	Maastricht UAC	■

