

ER APP ATC 184 — ATM Data Service Provider for ATC services in a Virtual Centre context

The ADSP for ATC acts as the source of data for operating remotely ATC operations. It implements all ATC functional blocks, with the exception of the HMI functional block implemented in the VC ATSUS and the voice functional blocks which are implemented in a separate ADSP in the target architecture studied in PJ.16-03.

Category SYSTEM

Stakeholder Air Navigation Service Provider

Civil

Civil ATS Approach Service Provider Civil ATS En-Route Service Provider

V3 End 31-12-2022

 V4 Start
 31-12-2024
 V4 End
 31-12-2027

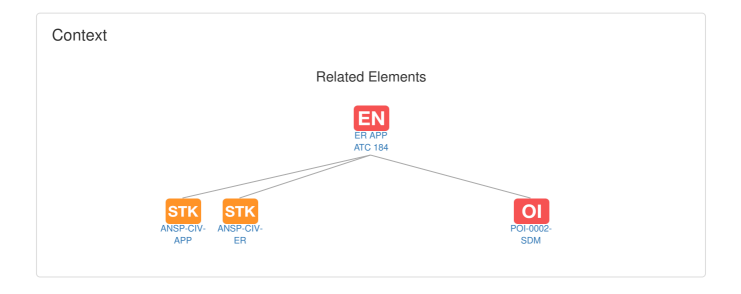
 V5 Start
 31-12-2027
 V5 End
 31-12-2029

Air Navigation Service Provider: 31-

12-2029 *Civil*

Civil ATS Approach Service Provider: 31-12-2029 Civil ATS En-Route Service Provider: 31-12-2029

IOC 31-12-2029 FOC 31-12-2033



Source: European ATM Portal - Report produced: 25-04-2024 - 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

Code	Ве	enef	its	start	date	e (IC	OC)	- Fu	ıll b	enefi	t dat	e (F	OC)											
	15	16	17	18	19	20	21	22	23	24 2	26	27	28	29	30	31	32 33	34	35	36	37	38	39	40
ER APP ATC 184								4			V4		\	/5	IC	DC -	FOC							
₽OI-0002-SDM																		I					l	

- **EN** Dependent Enablers: No associated data
- PCP PCP Elements: No associated data

Code	Title	Related Elements
ANSP	Air Navigation Service Provider	EN
ANSP-CIV-APP	Civil ATS Approach Service Provider	EN 峰
ANSP-CIV-ER	Civil ATS En-Route Service Provider	EN 🎎

- Standards: No associated data
- OBJ Implementation Objectives: No associated data
- Stakeholder Lines of Action (SLoAs):No associated data
- PJ SESAR Workpackages: No associated data