

ER APP ATC 185 — ATM Data Service Provider for Voice services in a Virtual Centre context

The ADSP Voice implements the functional blocks associated with G/G and A/G voice communications.

The voice ADSP is remotely controlled by the VC ATSUs which connects the end user with a dedicated HMI. Voice related information is sent to the VC ATSUs.

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

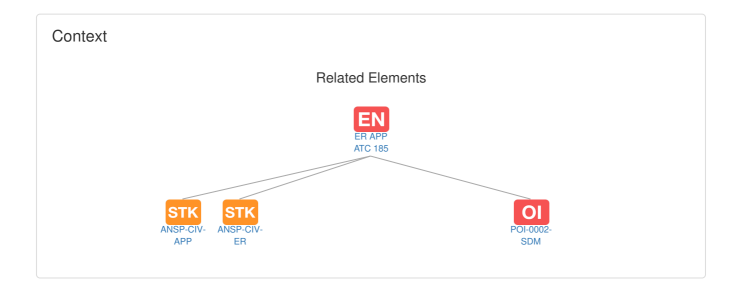
 V5 Start
 31-12-2027
 V5 End
 31-12-2029

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: 09-04-2024 - 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	dat	e (l	OC)) - F	ull k	enet	it d	ate (F	OC)										
	15	16	17	18	19	20	21	22	23	24 2	5 2	26 27	28	29	30	31	32 33	34	35	36	37	38	39	40
ER APP ATC 185								4	Ŷ.		١	V 4	١	/ 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