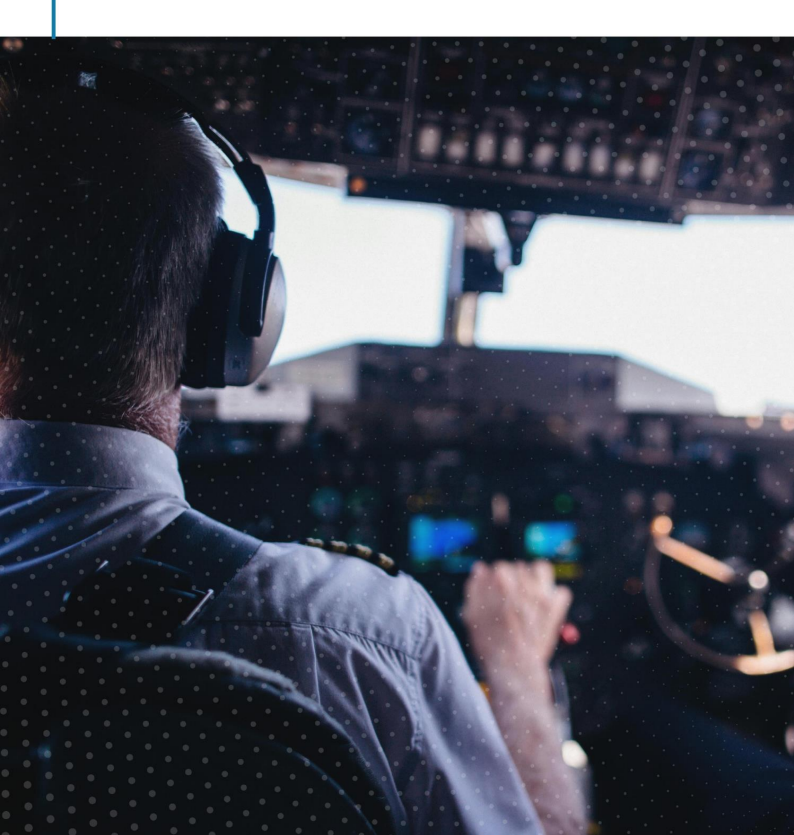


lris

Service Implementation Roadmap



DOCUMENT CHANGE RECORD

Revision	Date	Summary of changes
1.0	20/12/2023	First release of the document

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1 INTRODUCTION

1.1 Purpose of the Document

This document aims at providing an overview of the foreseen evolutions of the Iris Service since the ESSP was granted by EASA with an ATM/ANS Service Provider Organisation Approval (AOA) certification for the provision of Iris Service.

Given the nature of the information contained in this document, the Iris Service Evolution Roadmap is a living document which needs to evolve in time taking into account:

- > Changes and evolutions implemented as part of the overall system evolutions
- > The progressive updates on the corresponding deployment schedules
- > Continuous service improvement and compliance oversight

The areas of information provided in the Iris Service Evolution Roadmap is outlined hereinafter. It is worth to mention that this document is also subject to revision so as to be adapted and evolved according to the needs raised over time.

Therefore, there could be unexpected triggers coming from users or internally which could derive in an extraordinary publication.

2 IRIS SERVICE

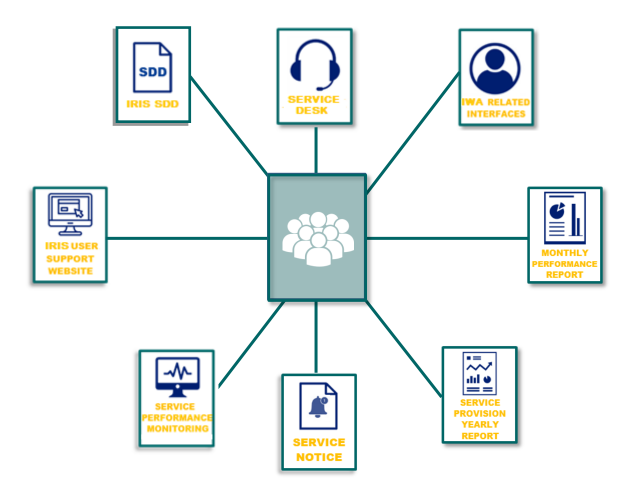
2.1 Iris Service Scope

Iris Service is an Aeronautical Mobile Satellite (Route) Service (AMS(R)S) based on ATN/OSI standards and supporting ATS data communication.

Iris Service is provided by the European Satellite Services Provider (ESSP) as the Iris Service Provider (ISP) and is accessible through an Iris Working Agreement (IWA) between the corresponding Organization (i.e. ANSP) and the Iris Service Provider (i.e. ESSP).

The service specifications and the terms and the conditions of use of the Iris Service are provided in the Iris Service Definition Document (Iris SDD).

2.2 Iris Service related documents and interfaces available for users



*Press Click on each image to access IRIS related documents and interfaces available for users

Figure 2-1 Related documents and interfaces available for users

3.1 Definitions

The Iris Service implementation roadmap detailed in section 3.2 is described mainly focusing on 4 different areas: System Evolutions, Organizational Evolutions, Service Declarations and User Interfaces. The definition of each of these areas is provided hereafter for the sake of an appropriated interpretation of the contents by the reader.

Area	Information
System Evolutions	Foreseen evolutions of Iris System which have impact on the service.
Organizational Evolutions	 Foreseen evolutions of the ISP organization, e.g.: ISP certification ISP readiness for the commercial service provision
Service Declarations	 Planned milestones related to, e.g.: Pre-Commercial Flights Commercial readiness Declaration/decommissioning/evolutions of Iris Service Levels
User Interfaces	 Foreseen evolution of the interfaces towards users, e.g.: User Support Website Service desk Publication of new versions of the SDD Users Satisfaction Surveys
	Table 3-1 Areas of information

3.2 Iris Service Implementation Roadmap

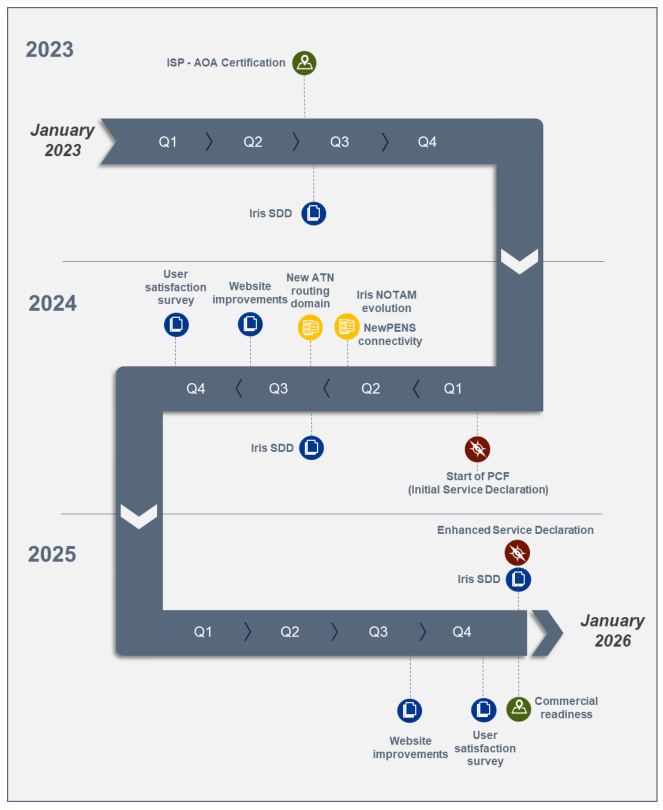


Figure 3-1: Iris Service Implementation Roadmap

SYSTEM EVOLUTIONS:

Target Date: Deployment of the NOTAM proposal tool. This tool will generate and distribute Iris NOTAM proposals with ICAO NOTAM format. Q2 2024

- Target Date: Readiness of NewPENS connectivity.
- Q2 2024
- Target Date: Deployment of a new ground-ground routing domain in SITA's existing ATN Q3 2024 backbone. This new routing domain is aimed at segregating the traffic of the ANSPs using Iris.



ORGANIZATIONAL EVOLUTIONS:

- Achievement: AOA Certification. ESSP was granted by EASA with an AOA certificate for the Iris July 2023 service provision.
- Target Date: ISP Commercial Readiness. After the finalisation of the initial service provision phase, Q4 2025 the ISP will be ready for the Iris commercial phase, which is planned to start in January 2026.



SERVICE DECLARATION:

- Target Date: Iris initial Service Declaration. The first declaration of the Iris Service with the January 2024 corresponding notification to users was done in January 2024 and was followed by the start of the Pre-Commercial Flights.
- Target start-end Pre-Commercial Flights. Following the Iris Service Declaration, the Pre-Commercial Dates: Flights began from January 22nd, 2024. They will be conducted from Q1/2024 to January 2024 - Q3/2024. During these flights, the continuous oversight and service improvement Q3 2024 will continue.
 - Target Date: Enhanced Service Declaration. This milestone declares the entry into operation of service evolutions aimed at improving the conformity with the applicable regulatory Q4 2025 baseline. It will be followed by the start of the Iris Commercial Phase, which is planned to start in January 2026.

USER INTERFACES:

Achievement: First Iris SDD. The publication of the first Iris SDD was followed by the initial Iris July 2023 Service Declaration for the Pre-Commercial Flights.

Q3 2024

- *Target Date:* New Iris SDD with the following changes:
 - Provision of Iris NOTAM proposals with ICAO NOTAM format;
 - Segregation of the traffic of the ANSPs using Iris with the deployment of a new

ground-ground routing domain in SITA's existing ATN backbone;

\succ	Accommodation of the new published regulations repealing the Regulation (EC)
	552/2004 and the Regulation (EC) 29/2009 and amending the Regulation (EU)
	2017/373.

Target Date:	New Iris SDD aimed at improving the conformity with the applicable regulatory
Q4 2025	baseline (e.g. new commitments targeting the requirements defined in the
	standards). This SDD corresponds with the enhanced service declaration followed by the commercial phase.

Target Dates:	User Support Website Improvements with additional contents and potential new
Q3 2024 and	functionalities.
Q3 2025	

Target Dates:Users Satisfaction Surveys, which is opened for users to provide feedback for annualQ4 2024 andperiods.Q4 2025

3.3 Medium term Service Evolutions/System Deployments

In line with the system and service evolutions previously introduced, other improvements beyond the time period covered by this Iris Service Roadmap may be also identified. Currently, no further improvements have been noticed.

APPENDIX A LIST OF ACRONYMS

Acronym	Definition
ADS-C	Automatic Dependent Surveillance (Contract)
AMSRS	Aeronautical Mobile Satellite (Route) Services
ANSP	Air Navigation Service Provider
AOA	ATM/ANS Service Provider Organisation Approval
ATC	Air Traffic Control
ATM	Air Traffic Management
ATN	Aeronautical Telecommunications Network
ATS	Air Traffic Services
CPDLC	Controller-to-Pilot Data Link Communication
EASA	European Union Aviation Safety Agency
EC	European Commission
ESSP	European Satellite Services Provider
EU	European Union
ICAO	International Civil Aviation Organization
ISP	Iris Service Provider
IWA	Iris Working Agreement
NOTAM	Notice To Airmen
PCF	Pre-Commercial Flights
Q	Quarter year
SATCOM	Satellite Communications
SDD	Service Definition Document

The following table provides the definition of the acronyms used in this document.

ESSP EUROPEAN SATELLITE SERVICES PROVIDER

www.essp-sas.eu

