



danubefab

functional airspace block

## ANNUAL REPORT 2025

Edition Number	:	v1.0
Edition Date	:	April 2026
Status	:	FINAL
Intended for	:	General Public

## DOCUMENT CHARACTERISTICS

TITLE			
<b>DANUBE FAB Annual Report 2025</b>			
Publications Reference:			
<b>Document Identifier</b>	<b>Edition Number:</b>	v1.0	
DF Annual Report 2025	<b>Edition Date:</b>	April 2026	
Abstract			
This document is the DANUBE FAB Annual Report for 2025, and describes the progress made against the activities and tasks specified in the DANUBE FAB Strategic Programme 2025 – 2029 and the DANUBE FAB Annual Plan 2025.			
Keywords			
Annual Plan	Strategic Programme	Projects	DANUBE FAB
Tasks	Annual Report	Activities	
Authors			
DANUBE FAB SAPSC with input from DANUBE FAB stakeholders			
Contact Persons			
	<b>Tel</b>	<b>Organisation</b>	
Mr. Vladimir GRIGOROV	+359 2 937 1380	BULATSA	
Mr. Mihai DUMITRACHE	+40 21 2083 136	ROMATSA	

STATUS, AUDIENCE AND ACCESSIBILITY					
Status		Intended for		Accessible via	
Working Draft	<input type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Internet	<input checked="" type="checkbox"/>
Draft	<input type="checkbox"/>	Stakeholders	<input type="checkbox"/>		
Proposed Issue	<input type="checkbox"/>	Restricted Audience	<input type="checkbox"/>		
Released Issue	<input checked="" type="checkbox"/>	<i>Electronic copies of the document can be obtained from:</i> <a href="http://www.danubefab.eu">www.danubefab.eu</a>			

## DOCUMENT CHANGE RECORD

The following table records the complete history of the successive editions of the present document.

EDITION NUMBER	EDITION DATE	REASON FOR CHANGE	PAGES AFFECTED
1.0	May 2014	Released issue 2013	All
1.0	May 2015	Released issue 2014	All
1.0	April 2016	Released issue 2015	All
1.0	June 2017	Released issue 2016	All
1.0	May 2018	Released issue 2017	All
1.0	May 2019	Released issue 2018	All
1.0	April 2020	Released issue 2019	All
1.0	April 2021	Released issue 2020	All
1.0	March 2022	Released issue 2021	All
1.0	April 2023	Released issue 2022	All
1.0	March 2024	Released issue 2023	All
1.0	March 2025	Released issue 2024	All
1.0	April 2026	Released issue 2025	All

## CONTENTS

<b>INTRODUCTION .....</b>	<b>1</b>
Purpose and Scope .....	1
Objectives .....	1
Publication and Confidentiality.....	1
Drafting of the Document .....	1
<b>SUMMARY OF PROGRESS MADE IN 2024.....</b>	<b>2</b>
Summary of Progress in 2024 .....	2
Key Activities in 2024 .....	3
Free Route Airspace .....	3
InterFAB Cooperation .....	3
<b>PROGRESS OF STRATEGIC PROGRAMME TASKS &amp; OBJECTIVES .....</b>	<b>4</b>
Activity Progress Monitoring .....	6
<b>CORRECTIVE ACTIONS .....</b>	<b>15</b>
<b>CONCLUSIONS .....</b>	<b>17</b>
Situation .....	17
Tasks & Activities .....	17
Recommendations .....	17
<b>DEFINITIONS &amp; ACRONYMS .....</b>	<b>18</b>

## INTRODUCTION

This section provides the purpose, audience, and layout of this document as well as the way this document should be used.

### **Purpose and Scope**

Article 10.5 (c) of the DANUBE FAB State Agreement specifies that the Governing Council shall adopt the Annual Report and propose it for endorsement by the State authorities on transport.

The Annual Report provides the means to monitor the implementation progress of the Strategic Programme and the Annual Plan. The scope of this report is limited to activities which were expected to be carried out in 2025, based on the timescales identified in the Strategic Programme 2025 – 2029 and Annual Plan 2025.

This report may be used as a basis for modifying the Strategic Programme, and the subsequent Annual Plan.

### **Objectives**

The objectives of this report are to:

- Explain the work undertaken in relation to the Strategic Programme / Annual Plan activities planned in 2025;
- Detail the status of high priority tasks;
- Identify, and propose corrective measures where appropriate, for late activities;
- Identify strategic studies that may be necessary for the further development of the FAB.

### **Publication and Confidentiality**

The approved DANUBE FAB Annual Report 2025 is a public document that is made available on the DANUBE FAB website ([www.danubefab.eu](http://www.danubefab.eu)).

Aspects of the Annual Report which are considered confidential and restricted for internal stakeholder use only and inappropriate for general publications will be developed and distributed separately.

### **Drafting of the Document**

The Annual Report has been developed by the DANUBE FAB SAPSC with due consideration of the “*DANUBE FAB Strategic Programme 2025-2029*”, and “*DANUBE FAB Annual Plan 2025*”. Input has been sought from the NSAs, the Military and the ANSPs of both States.

## SUMMARY OF PROGRESS MADE IN 2025

### Summary of Progress in 2025

In 2025, DANUBE FAB planned for 106 Tasks over 68 Activities. Each task has been classified as **Completed / On Track**, **Behind**, or **Removed or put on hold**. A graphical overview of progress across the FAB is provided below.

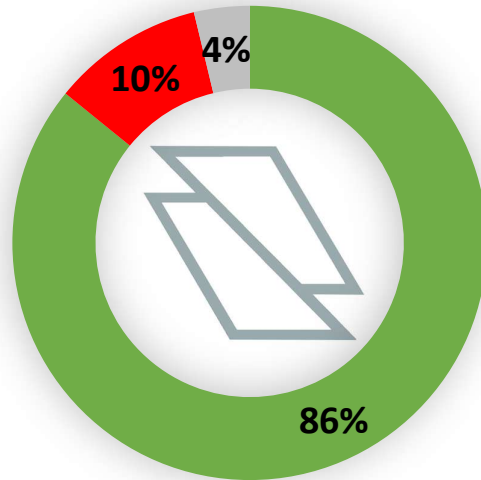


Figure 1: DANUBE FAB 2025 Progress - All Tasks

Task Status		Number of Tasks	
<b>Complete / On Track</b>	<i>Completed / On Track</i>	91	86%
<b>Behind</b>	<i>In Progress - Late</i>	11	10%
<b>Removed or put on hold</b>	<i>Proposed to be removed</i>	4	4%
	<b>Total:</b>	<b>106</b>	

Table 1: DANUBE FAB Progress - All Tasks

## Key Activities in 2025

This section provides a brief overview and status update of the key DANUBE FAB activities that were undertaken in 2025.

### Free Route Airspace

There are still planned some airspace re-structuring projects in the Eastern Europe, which involve DANUBE FAB, but, due to the current geopolitical context and its impact on the traffic levels and flows, their status is as follows:

- Poland / Ukraine / Romania / Moldova Interface improvement – in the current geopolitical context this project is suspended and the studies on next SEE FRA expansion might be further delayed.
- Cross border FRA operations SECSI FRA and SEE FRA - is still under analysis, proposed implementation timeframe being 2029/2030 (as per ERNIP). Due to the legal implications (EU/non-EU states participation) versus operational benefits, further analysis are required at DANUBE FAB level.

### InterFAB Cooperation

DANUBE FAB is a key participant in the InterFAB Coordination Platform and is committed to remaining an attentive and proactive member. To date DANUBE FAB, together with its partners from BALTIC FAB, BLUE MED FAB, FAB CE, FABEC and SW FAB acknowledge the potential benefits of InterFAB coordination to optimise the interfaces between FABs and enhance their aggregated performance in the SES framework. A coordination group of Points of Contact of the FABs has originally been set up as a platform to manage the InterFAB coordination and the exchange of information.

Over time, the InterFAB Coordination meetings among the FABs' Points of Contact have resulted in 3 additional workstreams dedicated to specific areas such as institutional affairs, communication and performance.

Meetings in 2025:

- An InterFAB Reconnect Meeting at the level of Points of Contact (PoC) was held online on 19<sup>th</sup> June 2025 under the leadership of FABEC with the objective to reinvigorate the InterFAB cooperation platform, to identify future topics for collaboration and workshops and to strengthen communication and coordination among FABs and stakeholders.
- A face-to-face workshop was hosted by Hungarocontrol on 3<sup>rd</sup> and 4<sup>th</sup> December 2025 in Budapest. The PoC group agreed to hold ad-hoc virtual meetings in response to developments in SES2+ and Single Sky Committee discussions on the revision of IRs and performance scheme. These meetings will be organised and chaired by FABEC.

Maintaining an active role within the InterFAB platform throughout 2026 and beyond remains a priority for DANUBE FAB.

## PROGRESS OF STRATEGIC PROGRAMME TASKS & OBJECTIVES

The DANUBE FAB Strategic Programme 2025 – 2029 and the Annual Plan 2025 established a number of strategic objectives. This section provides an overview of work undertaken in 2025 towards the achievement of these strategic objectives. It should be noted that this provides an illustrative description of the steps taken by DANUBE FAB in 2025 rather than a comprehensive overview of all contributing tasks to each strategic area.

### **Strategic Objective 1 (SO1): SAFETY**

*Maintain, and wherever possible improve, the current level of safety so that the number of accidents or serious incidents induced by air navigation services at least remains at, or decreases from, its current level, notwithstanding increased traffic.*

Activities included ongoing processes of maintaining and updating the Safety Management Manual in order to ensure the compliance with all applicable regulations. A new procedure for mutual notification for implementing concerning changes is drafted (not yet adopted, postponed for Q2 2026 due to other activities with higher priority) in addition to the good cooperation already established in the field of common discussion of safety occurrences occurred in adjacent AOI. Preliminary discussion on mutual NOSS activities has started to further improve the coordination between Sofia ACC and Bucharest ACC. No concrete steps in 2025 were achieved on mutual NOSS activities. Plans for next mutual SMS surveys and reviews are arranged including the mutual Safety culture survey.

### **Strategic Objective 2 (SO2): ENVIRONMENT**

*Improve the efficiency of flight operations and minimize the environmental impact of ATS.*

SEE FRA (South East Europe Free Route Airspace) which comprises of Budapest, București, Sofia, Bratislava, Chisinau and Czech Republic CTAs, gives the Users the ability to plan their flights freely across the airspace of Bulgaria, Hungary, Romania, Slovakia, Republic of Moldova and Czech Republic 24/7 without the limitations of geographical boundaries. Cross-border operations between SEE FRA and Baltic FRA are also available to airspace operators since 2022.

According to simulations, SEE FRA contributes to a significant reduction of emissions and of millions of miles (NM) daily from the total mileage.

DANUBE FAB also continues to attend CANSO Environmental Working Group meetings and will look for further projects which can reduce the environmental impact of ATM within DANUBE FAB boundaries. This work includes studying the impact and requirements stemming from the new EU Green Deal, released in 2021. This is to ensure DANUBE FAB States not only meet the requirements, but also that the ATM related effects on the environment are minimised as far as possible.

### **Strategic Objective 3 (SO3): CAPACITY**

*Provide capacity to accommodate increasing traffic and airspace user demands, whilst reducing flight delays.*

Capacity is, and remains, a high priority for DANUBE FAB. ROMATSA continuously maintained its new ATM system up-to-date through software improvements, while BULATSA continued the procurement process for a new ATM system, which, depending on the system implemented, should increase airspace capacity in future.

Measures previously implemented have also put DANUBE FAB above the targets noted in the Performance Plan, with the combined positive effects of implementing new ATM Systems, FRA H24, sector optimisation and continuing to select, train and license new ATCOs estimated to have provided the additional capacity needed to accommodate the traffic growth. Restrictions and the re-routings caused by the conflict in Ukraine through Romanian and Bulgarian airspace have led to a traffic growth above forecasts, both ROMATSA and BULATSA have managed this within the targets.

### **Strategic Objective 4 (SO4): COST-EFFICIENCY**

*Deliver high quality air navigation services at a competitive rate in line with European-wide targets.*

In 2025, implementation of RP4 Performance Plans started with the plans for both Romania and Bulgaria deemed consistent with the EU-wide performance objectives (*Commission Decision (EU) 2025/1049 of 19 May 2025 on the consistency of the performance targets included in the draft performance plan submitted by Romania pursuant to Regulation (EC) No 549/2004 of the European Parliament and of the Council with the Union-wide performance targets for the fourth reference period of the Single European Sky performance and charging scheme and Commission Decision (EU) 2025/1054 of 19 May 2025 on the consistency of the performance targets included in the draft performance plan submitted by Bulgaria pursuant to Regulation (EC) No 549/2004 of the European Parliament and of the Council with the Union-wide performance targets for the fourth reference period of the Single European Sky performance and charging scheme*).

### **Strategic Objective 5 (SO5): TRANSVERSAL**

*Drive benefits through technological changes and interoperability of systems and procedures.*

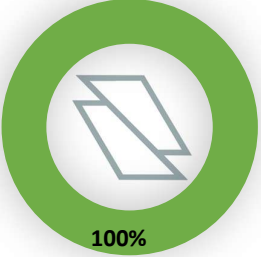
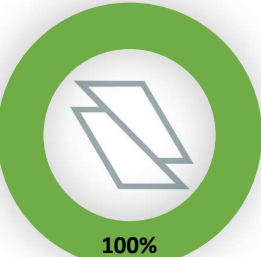
Efforts have been ongoing throughout 2025 to deliver joint, FAB-level projects such as the implementation of extended OLDI messages. For the latter, steps have been made in 2025 for its progress.

### Activity Progress Monitoring

The following tables summarize the progress of tasks associated with DANUBE FABs seven Implementation Projects. The tasks and activities for each project were laid out in the Annual Plan 2025.

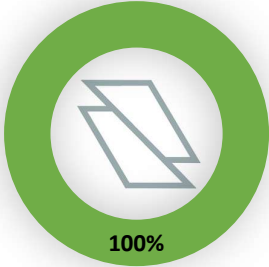
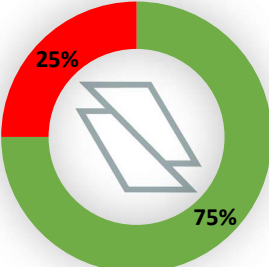
Overview	Sub Category	Progress	Delayed tasks and notes
<b>A – Strategy, Planning, External Relations and Communications</b>		<span style="color: green;">■</span> Complete / On track <span style="color: red;">■</span> Behind <span style="color: gray;">■</span> Removed	
Project to maintain the established governance structure of DANUBE FAB, including regular meetings of the Governing Council, the ANSP and NSA Boards. Additionally, to formulate robust implementation projects and activities that clearly articulate how new policies, programmes, plans, and actions will be delivered on time, on budget, and to expectations; so as to maintain effective strategic and planning processes within DANUBE FAB.	<b>Strategy and Planning</b> [Activities A01 – A09] <ul style="list-style-type: none"> <li>9 Activities</li> <li>17 Tasks</li> </ul>		The delayed tasks in this area of activity are linked to the development and adoption of the Strategic Programme 2026 – 2030 and the Annual Plan 2026 which are in progress and shall be completed in early 2026.
	<b>External Relations and Communications</b> [Activities A10 – A17] <ul style="list-style-type: none"> <li>8 Activities</li> <li>14 Tasks</li> </ul>		The delay task relates to the organisation of the Social Consultation Forum (SCF). Only one meeting of the SCF was envisaged for 2025, but it has been postponed and organised in early 2026.

DANUBE FAB ANNUAL REPORT 2025

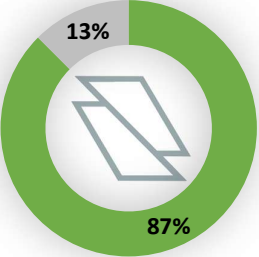
Overview	Sub Category	Progress	Delayed tasks and notes
<b>B – NSA Coordination</b> <span style="float: right;"> <span style="color: green;">■</span> Complete / On track           <span style="color: red;">■</span> Behind           <span style="color: gray;">■</span> Removed         </span>			
<p>Review rules and procedures, implement consultation mechanism and processes for harmonisation, mutually recognise Supervisory Tasks, cooperation in areas with NM and stakeholder consultation, set up common task force to monitor performance, formal coordination between NSAs and coordination of security issues at FAB level.</p>	<p><b>NSA Coordination</b>  <span style="color: red;">[Activities B01 – B05]</span></p> <ul style="list-style-type: none"> <li>• 5 Activities</li> <li>• 6 Tasks</li> </ul>		<p>Activities B01, B02, B03, B04 have been carried out.</p> <p>Regarding activity B05:            - task 5.1. was completed in relation to information security and cybersecurity issues, during DF NSA Board #25;            - task 5.2 was completed in relation to information and cyber security, during DF NSA Board # 25. For physical security and airspace security at FAB level, will be maintained in the DF NSA Board Annual Plan 2026 and NSAs will try to also carry out these activities through face-to-face meetings, depending also on the evolution of the geopolitical situation.</p>
<b>C – Performance Planning, Monitoring and Reporting</b> <span style="float: right;"> <span style="color: green;">■</span> Complete / On track           <span style="color: red;">■</span> Behind           <span style="color: gray;">■</span> Removed         </span>			
<p>Exchange of information on implementation and reporting of national Performance Plans, as well as for achieving common position on performance regulation proposed for RP4.</p>	<p><b>Performance Planning</b>  <span style="color: red;">[Activities C01 – C03]</span></p> <ul style="list-style-type: none"> <li>• 3 Activities</li> <li>• 3 Tasks</li> </ul>		<p>N/A</p>

DANUBE FAB ANNUAL REPORT 2025

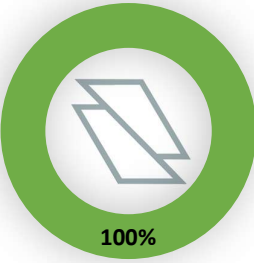
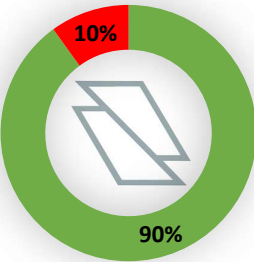
Overview	Sub Category	Progress	Delayed tasks and notes
<b>D - Human Resources and Training</b> <span style="float: right;"> <span style="color: green;">■</span> Complete / On track                      <span style="color: red;">■</span> Behind                      <span style="color: gray;">■</span> Removed                 </span>			
Maintain appropriate personnel and competences for FAB operation, maintain common training board and maintain the FAB training policy, establish Common approach for training system, common training approach and activities for ATCOs and other staff.	<b>General</b> [Activities D01] <ul style="list-style-type: none"> <li>• 1 Activity</li> <li>• 2 Tasks</li> </ul>		No Training Board meetings were held in 2025. Processes for sharing resources and developing and providing joint training courses are ongoing and shall continue into 2026 to ensure they are completed in the near future, if considered feasible.
	<b>ATCO Training</b> [Activity D02] <ul style="list-style-type: none"> <li>• 1 Activity</li> <li>• 1 Task</li> </ul>		Investigations into providing joint ATCO training courses is an ongoing process.

Overview	Sub Category	Progress	Delayed tasks and notes
	<p><b>MET Training</b></p> <p>[Activities D03 – D04]</p> <ul style="list-style-type: none"> <li>• 2 Activities</li> <li>• 2 Tasks</li> </ul>		<p>Identifying common training opportunities for MET personnel is an ongoing process.</p>
	<p><b>ATSEP Training</b></p> <p>[Activities D05 – D06]</p> <ul style="list-style-type: none"> <li>• 2 Activities</li> <li>• 4 Tasks</li> </ul>		<p>Identifying common training opportunities for ATSEP personnel is an ongoing process.</p> <p>Jointly development of a common material to be used in ATSEP training processes for Basic Training and Qualification Training postponed for 2026.</p>

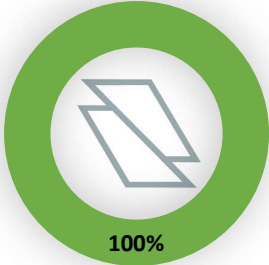
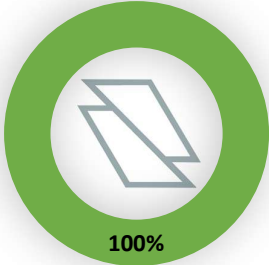
DANUBE FAB ANNUAL REPORT 2025

Overview	Sub Category	Progress	Delayed tasks and notes
<b>E – Technical Rationalisation and Infrastructure</b>		<span style="color: green;">■</span> Complete / On track <span style="color: red;">■</span> Behind <span style="color: gray;">■</span> Removed	
<p>DANUBE FAB jointly analyse its CNS infrastructure development and where possible conducts common procurement. The objective of this project is to further develop the cooperation in the technical domain by identifying opportunities to coordinate, rationalise and/or share technical infrastructure, thereby generating cost savings and better efficiency.</p>	<p><b>Technical Rationalisation and Infrastructure</b></p> <p><b>[Activities E01 – E06]</b></p> <ul style="list-style-type: none"> <li>• 6 Activities</li> <li>• 8 Tasks</li> </ul>		<p>The review of existing DANUBE FAB Technical rationalisation and Infrastructure documentation is behind the schedule.</p>

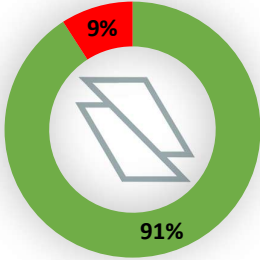
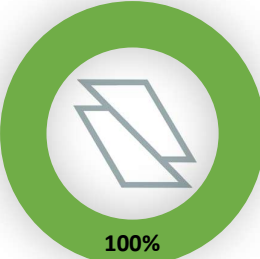
DANUBE FAB ANNUAL REPORT 2025

Overview	Sub Category	Progress	Delayed tasks and notes
<b>F – Operational Activities</b>		<span style="color: green;">■</span> Complete / On track <span style="color: red;">■</span> Behind <span style="color: gray;">■</span> Removed	
<p><b>Airspace Design</b></p> <p>This implementation project aimed at implementing new routes within DANUBE FAB, by applying the necessary process for airspace changes and safety cases of the route changes.</p>	<p><b>Airspace Design</b></p> <p><b>[Activities F01 – F08]</b></p> <ul style="list-style-type: none"> <li>• 8 Activities</li> <li>• 10 Tasks</li> </ul>		<p>N/A</p>
<p><b>Operational Procedures Management</b></p> <p>Operational procedures need to be continuously updated and revised as the airspace is developed and improved in order to remain safe and efficient. The Operational Procedures project is tasked with fulfilling that role.</p>	<p><b>Operational Procedures Management</b></p> <p><b>[Activities F09 – F14]</b></p> <ul style="list-style-type: none"> <li>• 6 Activities</li> <li>• 10 Tasks</li> </ul>		<p>Updating the DANUBE FAB ConOps is in progress.</p>

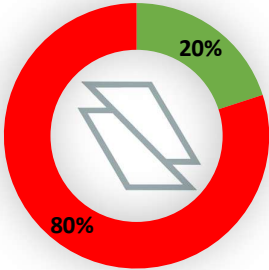
DANUBE FAB ANNUAL REPORT 2025

Overview	Sub Category	Progress	Delayed tasks and notes
<p><b>Aeronautical Information Services (AIS)</b>                      Maintain AIS services and AIS aspects of the DANUBE FAB CONOPS.</p>	<p><b>Aeronautical Information Services</b>                      [Activities F15 – F16]</p> <ul style="list-style-type: none"> <li>• 2 Activities</li> <li>• 2 Tasks</li> </ul>		<p>N/A</p>
<p><b>Meteorological Services</b>                      Maintain compliance with international standards, harmonisation of MET KPIs and SWIM services coordination for the MET domain.</p>	<p><b>Meteorological Services</b>                      [Activities F17 – F20]</p> <ul style="list-style-type: none"> <li>• 4 Activities</li> <li>• 5 Tasks</li> </ul>		<p>N/A</p>

DANUBE FAB ANNUAL REPORT 2025

Overview	Sub Category	Progress	Delayed tasks and notes
<b>G - Safety, Quality, Environment and Security Activities</b>		<span style="color: green;">■</span> Complete / On track <span style="color: red;">■</span> Behind <span style="color: gray;">■</span> Removed	
<p><b>Safety Management</b></p> <p>Updates of safety case and safety policy and common generic safety management manual, safety culture measurement and improvement, develop FAB wide safety targets, implement safety performance monitoring, coordinate best practice, Conduct operational safety surveys and SMS audits.</p>	<p><b>Safety Management</b></p> <p>[Activities G01 – G05]</p> <ul style="list-style-type: none"> <li>• 5 Activities</li> <li>• 11 Tasks</li> </ul>		<p>Define the processes and conduct, where possible, mutual safety surveys and focussed SMS audits was postponed for 2025-2027.</p>
<p><b>Quality &amp; Environmental Management Systems</b></p> <p>Monitoring of environmental KPIs, Harmonise management systems, Assessment of FAB's partners contribution to meet the objectives set by the European Green Deal.</p>	<p><b>Quality &amp; Environmental Management Systems</b></p> <p>[Activities G06 – G08]</p> <ul style="list-style-type: none"> <li>• 3 Activities</li> <li>• 6 Tasks</li> </ul>		<p>N/A</p>

DANUBE FAB ANNUAL REPORT 2025

Overview	Sub Category	Progress	Delayed tasks and notes
<p><b>ATM Security Management Systems</b></p> <p>Harmonisation of Information Security Management Systems of both ATM/ANS providers, establish a coordination and information exchange mechanism between DANUBE FAB ANSPs, in the cybersecurity domain, ATM/ANS Cybersecurity Roadmap update.</p>	<p><b>ATM Security Management Systems</b></p> <p><b>[Activities G09 – G11]</b></p> <ul style="list-style-type: none"> <li>• 3 <i>Activities</i></li> <li>• 5 <i>Tasks</i></li> </ul>		<p>No meetings were held in 2025. Processes for sharing resources and information are ongoing and shall continue into 2026 to ensure they are completed in the near future.</p>

## CORRECTIVE ACTIONS

One of the Annual Report’s objectives is to identify any corrective measures that may be necessary for the further development of the FAB and review the progress of previous corrective actions identified.

The table below charts the corrective actions suggested. Corrective actions are marked either as ‘New’, ‘Ongoing’ or ‘Complete’, and a short justification and summary of their impact (if appropriate) is provided.

Justification	Due Date	Status	Comments
<b>1 – Monitoring Processes</b>			
<p>The development of the Annual Report represents the formal deliverable which summarises the wider task of monitoring progress within the FAB. Regular, informal communication between FAB managers and experts ensures ongoing transparency and visibility on progress. The following processes have been implemented to enhance this informal review process:</p> <ul style="list-style-type: none"> <li>• Attendance of the SAPSC co-chairs at parts of OSC and SQSESC committee meetings to ensure oversight of task progress;</li> <li>• Discussions between the DANUBE FAB Administrative Cell, and Experts to maintain a live FAB activity tracking spreadsheet.</li> </ul> <p>These measures increase the “hands-on”, proactive approach to project management, to ensure that the tasks and activities progress effectively.</p>	<i>Dec 2026</i>	<b>Ongoing</b>	<p>Monitoring processes are ongoing, but further informal coordination between experts should be undertaken to increase the number of tasks and activities completed in all areas.</p> <p>Target:</p> <ul style="list-style-type: none"> <li>✎ Increased participation and completion of standing committee and working group meetings in 2026.</li> </ul>
<b>2 – Update regularly the information published on DANUBE FAB Website</b>			
<p>Updating regularly the DANUBE FAB website is important for ensuring the correct information of the website audience and for disseminating the relevant documents.</p>	<i>Dec 2026</i>	<b>Ongoing</b>	<p>Target:</p> <ul style="list-style-type: none"> <li>✎ Maintaining DANUBE FAB website relevance.</li> </ul>
<b>3 – Review of Resource Availability</b>			
<p>A number of tasks across the DANUBE FAB project have seen delays during the last years due to a lack of available resource. This is due to the fact that key experts from BULATSA and ROMATSA are already tasked simultaneously with the implementation of internal projects and the DANUBE FAB activities are often perceived as an additional work burden. This is particularly relevant in the summer months for the Operational Functions, where the continued traffic</p>	<i>Dec 2026</i>	<b>Ongoing</b>	<p>Target:</p> <ul style="list-style-type: none"> <li>✎ This task should be monitored by the SAPSC and working groups throughout 2026 to ensure key tasks and activities can still be progressed.</li> <li>✎ Prioritisation of required resources during each of the working group and standing committees.</li> </ul>

DANUBE FAB ANNUAL REPORT 2025

Justification	Due Date	Status	Comments
growth requires capacity to be maintained in the ACCs, diverting efforts away from DANUBE FAB project work.			
<b>4 – Organise Standing Committees and Board meetings for key activities and projects</b>			
Whenever deemed necessary, for progressing key activities and projects, the Standing Committees and Board meetings should be organised, for reaching fast and coordinate approach for implementing the respective activities or projects.	<i>Dec 2026</i>	<b>Ongoing</b>	Target: 📌 Organise Standing Committees and Board meetings for progressing and/or implementing key activities and projects.

## CONCLUSIONS

### Situation

2025 continued the challenging trend of the previous years for the entire aviation community, due to the effects of the conflict in Ukraine and Middle East, leading to high traffic levels, especially in the DANUBE FAB airspace.

A key milestone was the publication of Regulation (EU) 2024/2803 of the European Parliament and of the Council on the implementation of the Single European Sky on 11<sup>th</sup> November 2024, This marked a significant step toward adopting measures aimed at improving the management, efficiency, and sustainability of European ATM.

Within DANUBE FAB, the two ANSPs maintain close coordination on SES 2+ implementation. The Joint Position of BULATSA and ROMATSA, adopted on 30<sup>th</sup> January 2025, is aligned with the Regulation requirements, ensuring the continuation of cross-border ATS provision in sectors DF1 and DF2, and the integration of performance and reporting processes for RP4.

Through effective coordination and adherence to regulatory frameworks, DANUBE FAB will remain a cornerstone of operational excellence and innovation in European airspace management.

### Tasks & Activities

For 2025, DANUBE FAB planned for 106 Tasks over 68 Activities. Of these 106 tasks:

- 86% (91 tasks) have been **completed** or are considered in progress or on time;
- 10% (11 tasks) were **behind** with no progress or significantly behind schedule;
- 4% (4 task) is **removed** due to their redundancy.

Further to this, DANUBE FAB is implementing an extended set of OLDI messages across the FAB. Investigations into additional OLDI messages that can be implemented are ongoing.

To improve the effectiveness of the FAB, key common activities and projects should be identified and implemented where considered necessary. Further to this, the FAB should ensure relevant Standing Committees and Board meetings are held, with other informal meetings taking place to discuss technical details or share information on best practices. Doing so shall ensure all tasks and activities are tracked and completed in a timely manner.

Finally, the progress the FAB has made in completing FRA extensions, implementing technical projects and possible inclusion of Unmanned Aircraft Systems (UAS) need to be reflected in an updated version of the DANUBE FAB ConOps document.

### Recommendations

The DANUBE FAB project identified 4 corrective actions as part of its 2025 Annual Report, all of them being ongoing. Actions to address them have been identified and are being actioned by experts across the FAB.

## DEFINITIONS & ACRONYMS

For the purpose of this document the definitions in the harmonised regulatory framework for the creation of the Single European Sky shall apply. The following definitions and acronyms are used in this document:

**AIS** – Aeronautical Information Service  
**AMP** – Aeronautical Meteorological Personnel  
**ANSP** – Air Navigation Service Provider  
**AP** – Annual Plan  
**AR** – Annual Report  
**ARN** – ATM Route Network  
**ATM-MP** – ATM Master Plan  
**ATSEP** – Air Traffic Safety Engineering Professional  
**CDM** – Collaborative Decision Making  
**CNS** – Communications, Navigation and Surveillance  
**(E)/(L)SSIP** – European/Local Single Sky Implementation (mechanism/documents)  
**EATM** – European Air Traffic Management  
**EC** – European Commission  
**EP** – European Parliament  
**ERNIP** – European Route Network Implementation Plan  
**EU** – European Union  
**FAB** – Functional Airspace Block  
**ICAO** – International Civil Aviation Organisation  
**IDP** – Interim Deployment Programme  
**IDSG** – Interim Deployment Steering Group  
**IMS** – Integrated Management System  
**ISMS** – Information Security Management System  
**KPI** – Key Performance Indicator  
**MET** – Aeronautical Meteorological Services  
**MIL** – Military  
**MWO** – Meteorological Watch Office  
**NM** – Network Manager  
**NMB** – Network Management Board  
**NOP** – Network Operations Plan  
**NSA** – National Supervisory Authority  
**NSP** – Network Strategic Plan  
**OI** – Operational Improvement  
**OSC** – Operational Standing Committee  
**PRB** – Performance Review Body  
**SAPSC** - Strategies and Planning Standing Committee  
**SBP** – Strategic Business Plan  
**SES** – Single European Sky  
**SESAR** – SES ATM Research  
**SIGMET** – Significant Meteorological information  
**SP** – Strategic Programme  
**SQSESC** – Safety, Quality, Security and Environment Standing Committee  
**SSC** – Single Sky Committee  
**TWG** – Technical Working Group  
**WAM** – Wide Area Multilateralism