Frequentis OneATM
DIGITAL.
SUSTAINABLE.
SAFE.





FREQUENTIS OneATM FOUNDATIONS

Simplicity, openness and performance are the foundations on which OneATM is built.

ONE AERONAUTICAL SUITE

Frequentis offers a full set of market-leading products to cover all ATM operational needs today and in the future.

PROVEN AND TRUSTED

More than 75 years of experience in safety-critical environments, with ten thousand positions installed around the globe, make Frequentis a proven and trusted partner for providing safety-relevant systems.

INNOVATING THE SAFETY

CRITICAL ENVIRONMENT

Innovation is the engine that drives Frequentis. Finding the right balance between the power of innovation and the need to guarantee a safety-critical environment.

With OneATM, Frequentis addresses the key airspace challenges with a single objective in mind: to break down both technical and organisational silos and move to collaborative operations. Doing so will drive strong improvements in all areas of airspace operations and is the basis for a safer airspace.

OPEN FOR INTEGRATION

Technologies can operate as stand-alone or united in a single best-in-class system, providing strong operational advantages and productivity gains while reducing operational risks.

DRIVING SIMPLICITY & PERFORMANCE

Simplicity and performance are part of our DNA. We strongly focus on the integration of new digital technologies to bring operational performance to the next level.

OneATM

ASSURING OPERATIONAL RESILIENCE

Cybersecurity and system resiliency are critical requirements in guaranteeing airspace safety.

Frequentis OneATM ensures the best operational resilience throughout the entire lifecycle.



FREQUENTIS OneATM FOCUS AREAS

Frequentis OneATM utilises integration capabilities to transform airspace management in multiple dimensions. The visionary aspects and advantages of OneATM showcase our direction and the potential of our technology. Exploring the focus areas of Frequentis OneATM will reveal the impressive benefits of our integrative approach.



Accelerated drone management

Safe and compliant orchestration of new airspace users: Fair access to all users is essential in a unified airspace. Frequentis offers SWIM-compliant UTM services based on an ATM-grade back-end.



Advanced automated tower

Intelligent and connected: Seamlessly integrated flight information, surveillance and communications provide excellent situational awareness and enable automated decision support for air traffic controllers.



Remote digital tower

Rethinking airport operations: New concepts for the management of digital towers that allow for a smooth evolution to new operational models and the seamless integration of new technologies.



Actionable information management

Beyond digital transformation: Harmonised systems enable digitalisation whereby automation systems can safely identify, interpret, and exchange data then bring it to the attention of the ATCO at the right place and time.



Harmonised control centres

The power of versatility and integration: Fully expandable and modular architecture enabling the continuous addition of functionality through easy integration. Air traffic controllers can access the information and controls required for enhanced situational awareness and faster reaction times.



Open digital platform

Transition towards service-based ATM:
The foundation of the OneATM ecosystem is the
MosaiX platform, which hosts the applications
and enables their smooth and easy integration.
This paves the way for new operational concepts
and environments.



ATM-grade networks

Leading the way towards the digital sky: Next-generation communication technologies for both air-ground and ground-ground communication with ATM-grade reliability.



Unified aeronautical communication

Beyond voice: Seamless and harmonised communications between controllers and pilots, regardless of technological boundaries. Integrating verbal and non-verbal communication in one unified solution.



Synchronised traffic operations

Predictability beyond data – performance driven optimisation: Unique toolset optimising the entire flight operation, providing stakeholders with a combined 4D view of their operations, ensuring continuous high performance.





The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. Frequentis accepts no liability for any error or omission. Typing and printing errors reserved. The information in this publication may not be used without the express written permission of the copyright holder.

FREQUENTIS AG

Innovationsstraße 1, 1100 Vienna, Austria Tel: +43-1-811 50-0 www.frequentis.com

