

# Remote Virtual Tower Enhancing military air traffic control

Mature, safe and secure solution Scalable and deployable Designed by operators



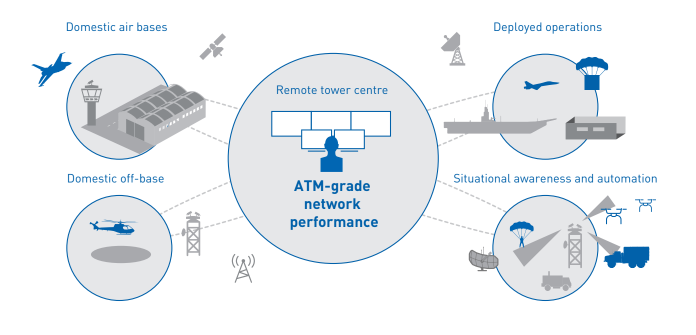
Defence

### Ensure mission success and safe air traffic control

Inefficient and insufficient air traffic control (ATC) staffing, operations with limited visibility, vulnerabilities of deployable ATC towers, as well as new challenges, such as non-cooperative drones, require modernisation of military air traffic management (ATM). In addition, air forces need to embrace innovations driven by increased automation, connectivity and data fusion at air bases.

#### Addressing the needs of military use cases

A remote virtual tower replicates the visual tower view to provide ATC services from remote locations, thus improving operations and enhancing safety. It adds new operational capabilities for a number of military use cases in ATM and beyond to ensure accomplishment of different types of missions.



### Domestic airbase operations

- Enhanced visibility and flight safety
- Efficiency for smaller airbases
- Cost-efficient tower alternative

### Domestic off-base operations

- Quick ATC support for emergency landing strips
- Safety for remote landing sites
- Enhanced situational awareness

#### **Deployed operations**

- Safe combat operations
- Fast humanitarian assistance
- Enhanced staff protection
- Cost-efficient contingency tower

## Situational awareness and automation

- Information sharing and data fusion
- Additional detection capabilities e.g. UAS
- Enhanced airbase security and efficient protection

## A mature solution designed by operators

Remote Virtual Tower is a flexible and scalable solution that improves efficiency, safety and ensures mission success.

#### Turning challenges into opportunities

Remote Virtual Tower increases flexibility and situational awareness, while keeping controllers out of harm's way by locating them in secure environments.

The operationally proven and tested controller workplace ensures safe operation of air traffic. The sensor mix with different spectral bands increases the overall situational awareness under standard and silent operations.

Advanced sensor technology in combination with sophisticated video processing and tracking capabilities creates data feeds, which can be used beyond ATC in base and technical operations, for purpose of surveillance, general defence and airbase security.

#### Flexibility and efficiency gains

- Service on demand
- Several bases managed remotely from one centre
- Lower investment and expenses
- Decreased workload by automation

#### Enhanced vision

- Enhanced situational awareness
- Increased night vision
- Blind spot coverage

#### Safety and protection

- Protection of operators
- Object and threat detection

#### Maximum performance with minimised risk

The joint solution modernises and improves the aviation standard, while meeting regulatory requirements at a reasonable cost-benefit ratio.

#### Maturity and user acceptance

Remote Virtual Tower draws on extensive experience in ATM. It is operationally approved, tested and accepted by DFS (German ANSP).

#### High-end electro-optical daylight and infrared visualisation systems

Sophisticated visual and IR technology supported by advanced object detection, bounding and tracking improves flight safety.

### Successful change management

Risk is mitigated by applying an incremental change management process supported by DFS consulting services and long-term support and maintenance commitments.

#### Product safety and security

Highest standards – including secure data backbone solutions – guarantee continuous operation by using an intelligent mix of redundant technology and sensors.

### Flexibility, scalability and integration

The solution is flexible and highly customisable to individual defence customer needs and builds upon a fully integrated solution portfolio.

#### One step ahead

Deployability, mobility, drone detection and additional smart airbase features complement the solution, by using advanced sensors, tracking and video processing capabilities.

### Remote Virtual Tower success stories

The solution benefits from extensive experience in vision enhancement and commitment to mission-critical ATM and communication solutions for military users. Frequentis is actively driving the evolution of image processing- and remote tower solutions across the world through involvement in major research programs, such as Fraunhofer Institute, SESAR, and by driving standardisation, e.g. via the EUROCAE working group.

DFS, Germany

Remote Virtual Tower The airport of Saabrücken (Germany) has been equipped with a remote tower that manages roughly 15,000 traffic movements per year.

DFS selected enhanced infrared and visual sensor and tracking technology, allowing controllers to detect and mark IFR and VFR flights and vehicles. Embedded surveillance information increases the situational awareness.

The German airports of Saarbrucken, Dresden and Erfurt will be controlled from one remote tower centre in Leipzig.

#### ÖBH, Austria

Video-based surveillance ÖBH (Austrian Armed Forces) Frequentis and Rheinmetall performed a validation at the military airfield in Zeltweg (Austria). ÖBH evaluated the system for the purpose ATC from a remote position and the use of this system for the protection and security of critical infrastructure. An interface to the local approach radar has been implemented.

### US Department of Defense (DoD); USA first military remote virtual tower

Frequentis will install two fixed-base systems and two deployable systems for the US Airforce and other DoD agencies. By enabling the provision of milATC services on demand and remotely, RVT will reduce the risk to controllers and infrastructure, while reducing capital investments and allowing for the optimisation of our resources. It provides milATC the resilient

situational awareness DoD demands while keeping controllers out of harm's way in secure environments.

#### Remote Virtual Tower product portfolio

- $\rightarrow$  smartVISION visualisation and surveillance
- $\rightarrow$  smartTOOLS information display and control
- $\rightarrow$  smartSTRIPS flight data handling
- ightarrow iSecCOM red/black voice communication system
- ightarrow QUADRANT ADS-B and multilateration
- ightarrow DIVOS recording and replay
- ightarrow Implementation, operation and technical services

#### Related solutions and extensions

- $\rightarrow$  vitalsphere<sup>TM</sup> ATM-grade network performance
- ightarrow Deployable Remote Virtual Tower
- ightarrow Drone detection system
- ightarrow Airbase security solutions



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.

59\_DEF\_RVT\_1218

FREQUENTIS AG Innovationsstraße 1

1100 Vienna, Austria Tel: +43 1 811 50-0

www.frequentis.com