ROHDE&SCHWARZ

Make ideas real



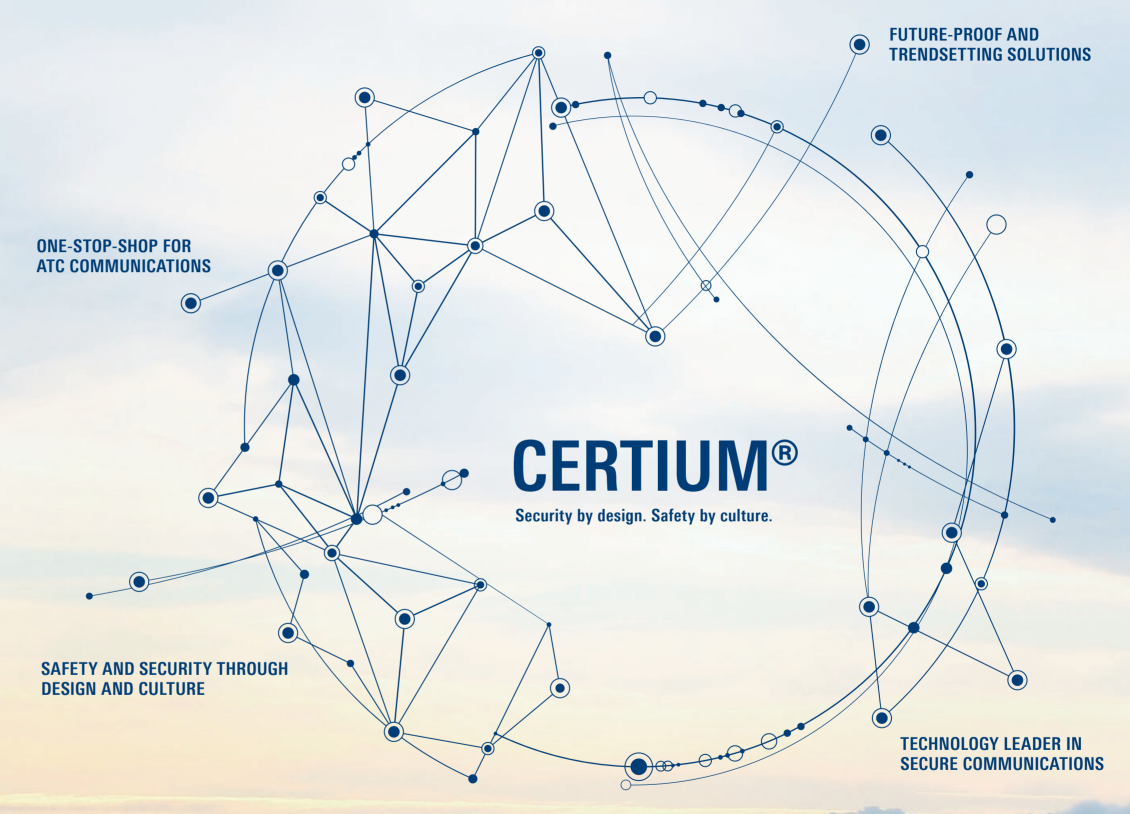
CERTIUM® A NEW STANDARD FOR FUTURE ATC COMMUNICATIONS



CERTIUM® Safety and efficiency beyond existing market standards.

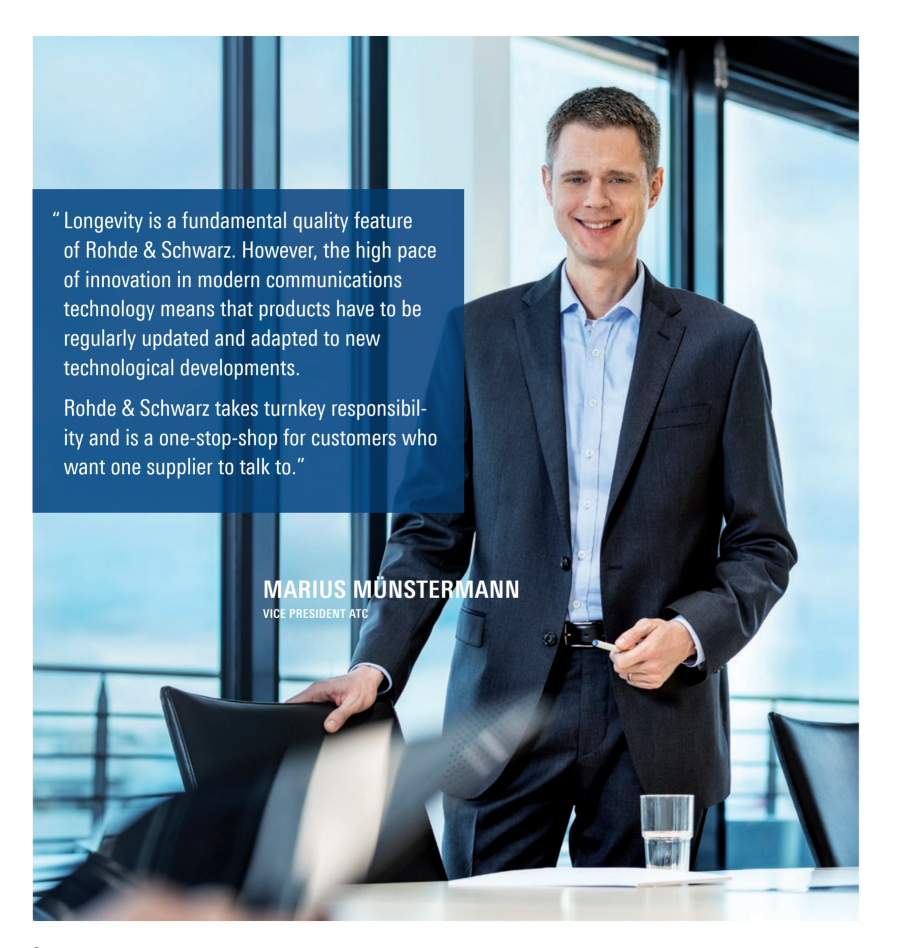
Global Air Traffic volumes are highly volatile. A global pandemic, recovering passender numbers, rapid technological change, evolving cyber threats and limited resources pose greater challenges for air navigation service providers.

However, safety, security and efficiency need to keep pace and are key requirements for air traffic control. To meet these demands, Rohde & Schwarz introduces CERTIUM®, an advanced ATC communications suite from the microphone to the antenna.



TRUSTED PARTNER THROUGHOUT PROJECT LIFECYCLE





ONE-STOP-SHOP FOR ATC COMMUNICATIONS

With CERTIUM®, Rohde & Schwarz offers a true one-stop-shop for the full lifecycle of an ATC communications system – from design, manufacturing, system integration to tailored services for the entire lifecycle.

CERTIUM® features a complete portfolio from a single source with perfectly matched components based on full IP technology.

ATC controllers and decision-makers benefit from just one contact and clear responsibilities for the whole ATC communications system. This has a decisive effect on reliability, availability and efficiency.

CERTIUM®: ONE CONTACT - ONE RESPONSIBILITY



WORLWIDE REFERENCES

United Kingdom Two NATS area control centers and a corporate and technical center are equipped with 600 CWPs, connecting to 1700 radios and various ground-toground lines across the UK.





FUTURE-PROOF AND TRENDSETTING SOLUTIONS

By participating in several working groups Rohde & Schwarz implements future standards, encouraging intense collaboration with air navigation service providers.

Voice over IP is one of the key technologies for future air traffic control and defined in the global EUROCAE ED-137 standard. As a key player, Rohde & Schwarz is actively involved in the standardization process.

CERTIUM® is fully IP based in accordance with global standards and goes even further. The scalable, cost-effective and future-proof ATC communications suite paved the way for innovative operational concepts such as geographically distributed virtual center and remote tower solutions.





Making geographically distributed and redundant ATC a reality.

REMOTE TOWER_

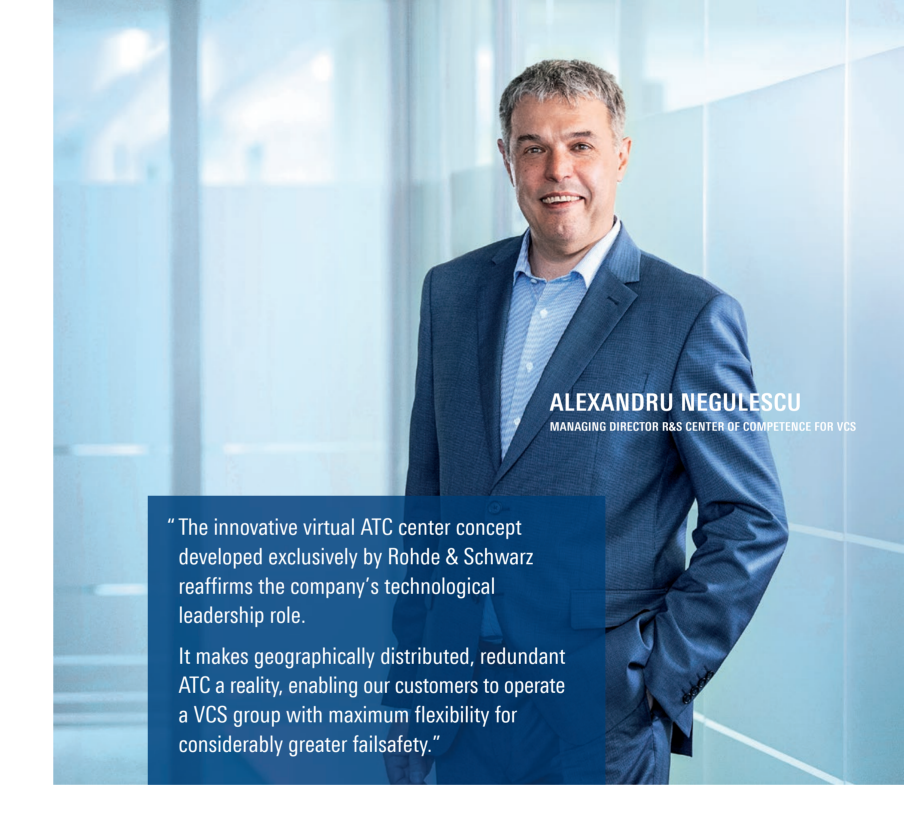


Towers remotely controlled from central locations.

DIRECTION FINDING



Taking bearings and determining the position of calling aircrafts.

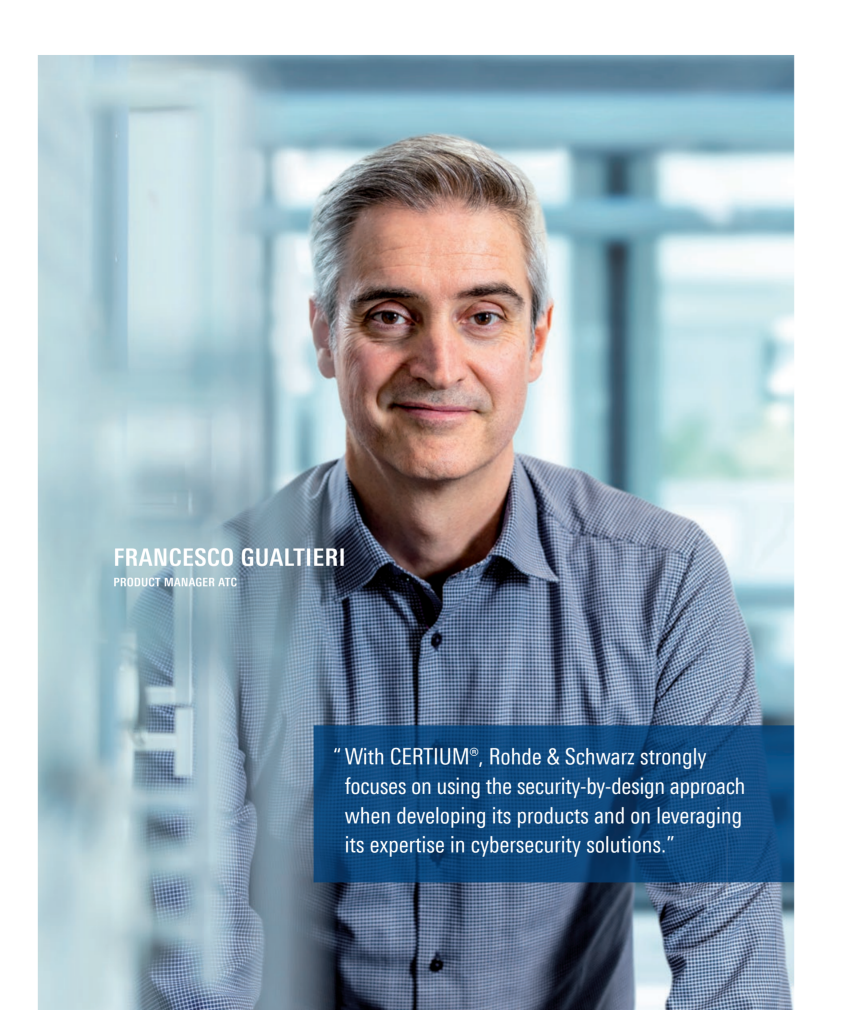


WORLWIDE REFERENCES

Iceland Ireland ISAVIA of Iceland and IAA of Ireland manage their mutual air traffic operation as if they were virtually in the same location by implementing a common VCS infrastructure and accessing HF radios.







SECURITY BY DESIGN. SAFETY BY CULTURE

Rohde & Schwarz follows a strict "security by design" approach for all mission-critical components. Multiple layers of redundancy including an innovative quad-redundant VCS system architecture ensure uninterrupted availability.

Secure communications has been a core competence of Rohde & Schwarz for many decades. The company is a leading IT security company that protects digital assets of critical infrastructures around the world and provides approved solutions for classified communication levels.

Safety is a vital part of the company's DNA. As an independent, privately owned enterprise/group, Rohde & Schwarz does not have to think in terms of quarterly results, it can plan sustainably for the long term.



PROVEN TRACK RECORD IN SAFETY-CRITICAL APPLICATIONS

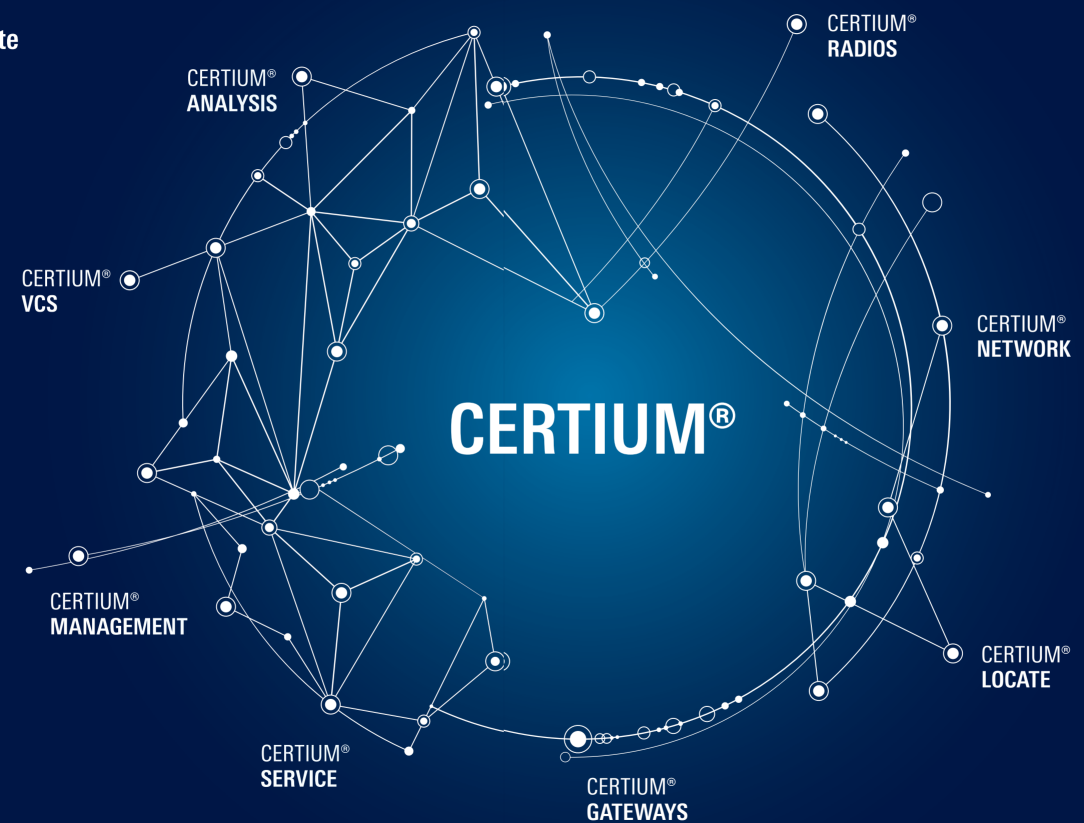
With more than 600 employees at its cybersecurity business unit, Rohde & Schwarz is one of Europe's largest providers of network and cybersecurity equipment for professional customers.

WORLWIDE REFERENCES

240 radios at busy Changi airport provide high-quality voice connections between pilots and air traffic controllers, featuring Detection of Simultaneous Transmissions (DSiT).



CERTIUM®
Advanced ATC
communications suite



CERTIUM® PORTFOLIO From the microphone to the antenna.



CERTIUM® VCS

The quad-redundant, IP based voice communications system integrates perfectly with the entire CERTIUM® portfolio to ensure safe, secure and efficient airspace operation. The R&S®VCS-4G combines flexible and resilent state-of-the-art purely IP based architecture with strong security mechanisms. Its rapid scalability allows implementations from a small tower to a countrywide system.

With advanced capabilities R&S®VCS-4G can support remote towers but also virtual centers, flexibly transferring responsibilities quickly between centers and countries.



CERTIUM® RADIOS

The communication between pilots and controllers requires reliable and secure radios. CERTIUM® RADIOS cover the entire range used in ATC from HF to VHF to UHF with outstanding transmission parameters.

The comprehensive portfolio of software defined radios includes the brand-new R&S®Series5200 featuring an innovative securityby-design architecture and a costefficient maintenance concept.



CERTIUM® LOCATE

CERTIUM® LOCATE provides methods for increasing the airspace capacity while reducing the mental load of the air traffic controller and improving overall safety.

Locating the communicating aircraft and highlighting it on the radar screen provides enhanced situational awareness and reduces the risk of call sign confusion. Air traffic controllers can safely handle more aircrafts simultaneously at a reduced stress level.



ANALYSIS

CERTIUM®

CERTIUM® ANALYSIS ensures regulatory compliance by using market-leading service assurance systems as well as test and measurement solutions for VoIP networks, radios and navigation.

The products use unique technologies to provide easy operation of the entire system. The portfolio ranges from high-value frequency and signal analyzers and radio test systems to voice quality and signal transmission assurance systems.



CERTIUM® GATEWAYS

It is common to integrate legacy applications into IP infrastructure with phased migration scenarios in order to safeguard previous investments.

CERTIUM® GATEWAYS supports all common interface types from analog to TDM and enables integration of radios, VCS and telephony systems into an IP infrastructure. Gateways can be used as a standalone solution or in combination with CERTIUM®VCS and/or CERTIUM® RADIOS.



CERTIUM® NETWORK

24/7 operation of sensitive, critical infrastructure requires highly resilient and secure networks.

Rohde & Schwarz provides delayfree and easy-to-implement network encryption for critical infrastructure as well as a unique ATC session border controller for protection on the edges of ATC voice networks in order to enhance and secure existing network infrastructure.



CERTIUM® MANAGEMENT

Easy-to-use centralized management of VCS and radios provides a real-time view of the system and enables central system configuration and software management.

Using multiple configurations, the system can be easily switched over to new parameters but also rolled back if needed. Central monitoring and reporting make the work of the system administrators much more efficient.



CERTIUM® SERVICE

Rohde & Schwarz provides customer support throughout the lifecycle of the projects – from system design, project implementation, extensive acceptance testing and professional training up to longterm lifecycle support.

From 70 service centers worldwide, Rohde & Schwarz provides customers with support 24 hours a day, 7 days a week, mostly in the local language. The entire chain ensures many years of smooth system operation.

SECURING THE SKIES.

TECHNOLOGY LEADER IN SECURE COMMUNICATIONS



TECHNOLOGY LEADER IN SECURE COMMUNICATIONS

For decades, Rohde & Schwarz has supplied innovative communications systems to authorities, governments and security organizations. The company has built a market-leading reputation in these safety-critical sectors, being recognized as the technology leader for secure communications systems.

Approximately 12,000 employees in over 70 countries are driving wireless and secure innovation. Today a unique portfolio from ATC working positions to antennas is backed by extensive expertise in providing turnkey solutions and market standards.





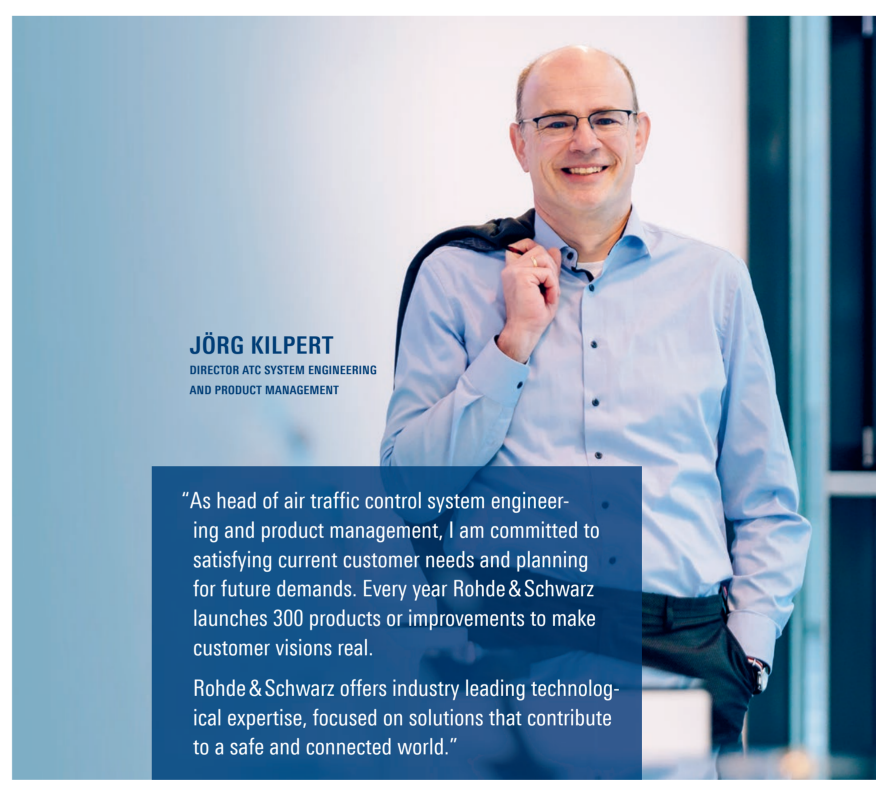












WORLWIDE REFERENCES

Germany

Turnkey ATC radio infrastructure with 100+ radio sites and remote control/monitoring, accessed by DFS controllers from the four area control centers in Germany.







TRUSTED PARTNER THROUGHOUT PROJECT LIFECYCLE

Rohde & Schwarz products are on the cutting edge of technology, and so are the related services. The company offers customers innovative, tailored and forward-looking service packages for design, integration and protection of their high-end equipment.

A decisive pillar of CERTIUM® is trusted partnership. Rohde & Schwarz supports customers by offering expertise and advice through all phases of the project lifecycles – from system engineering to project implementation to aftersales service. Based on the vast experience from ATC projects around the world, technology experts provide advice on updates, migration and enhancement of existing systems.

SYSTEM ENGINEERING

Based on the customers' input, our experts develop a tailored system design to optimally address your operational requirements.

PROJECT IMPLEMENTATION

Experienced project managers and integration experts ensure project completion on time and on budget.

TESTING & TRAINING

Comprehensive acceptance testing and hands-on training for engineering and maintenance teams ensure a smooth system handover.

SERVICE LEVEL AGREEMENT

With a service level agreement, you define the scope of service that best matches your business and technical requirements.

SERVICE PARTNER PROGRAM

The service partner program offers various concepts, from the verification of device functionality to manufacturer-independent repair.

OBSOLESCENCE MANAGEMENT

The obsolescence management monitors the availability of all your system components as well as the presence of in-house software and service skills.

WORLWIDE REFERENCES

Finland

A full-IP VCS with almost 100 CWPs in Helsinki connects seamlessly with 300+ VoIP radios. Future cooperation with neighboring countries is supported by built-in virtual center capabilities.



THE NUMBER OF AIRLINE PASSENGERS WILL RECOVER TO ABOUT 10 BILLION BY 2040.

ROHDE & SCHWARZ IS PREPARED.



Constantly setting new benchmarks in the aviation sector requires the best technology. This increase is attributable not least to improvements in safety and efficiency. Rohde & Schwarz supports air traffic controllers, pilots as well as security and technical personnel at airports with a future-proof aviation portfolio beyond CERTIUM®:

URBAN AIR MOBILITY

Urban air mobility is shaping the future of aerospace. As an expert in aerospace test applications, Rohde & Schwarz is leading the way with innovations for testing and validating sensors (radar), communications (HF / VHF / UHF, 4G / 5G, SATCOM), flight navigation (GNSS) and overall electronic system performance.

AIRPORT SECURITY

Security operations at airports have long demanded high-performance technology to support efficient and reliable checkpoint operations. Body scanners from Rohde & Schwarz provide high-resolution security scanning and recognize prohibited items in a matter of seconds.

DRONE CONTROL DETECTION AND DISRUPTION

Drones that fly above prohibited areas are an increasing security risk. Rohde & Schwarz offers unique solutions for the demanding applications in drone monitoring and countermeasures.

INTERFERENCE HUNTING

Reliable communications between controllers and pilots as well as between airport personnel are essential. The dramatic upsurge in mobile and other wireless services has caused the number of cases of interference to rise. Rohde & Schwarz offers a comprehensive portfolio for hunting interferences.

AIRBORNE RADIO COMMUNICATIONS

Rohde & Schwarz airborne high frequency voice/data radios are optimized for use in commercial long-haul aircraft. The systems provide conventional voice air-toground, ground-to-air, and air-to-air data communications (ACARS) over long distances.

Service that adds value

- ► Worldwide
- ► Local and personalized
- ► Customized and flexible
- Uncompromising quality
- ► Long-term dependability

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

Sustainable product design

- ► Environmental compatibility and eco-footprint
- ► Energy efficiency and low emissions
- ► Longevity and optimized total cost of ownership

Certified Quality Management

Certified Information Security Management ISO 27001 Certified Environmental Management ISO 14001

Certified Collaboration Management System

100 1100

www.rohde-schwarz.com/certium

