

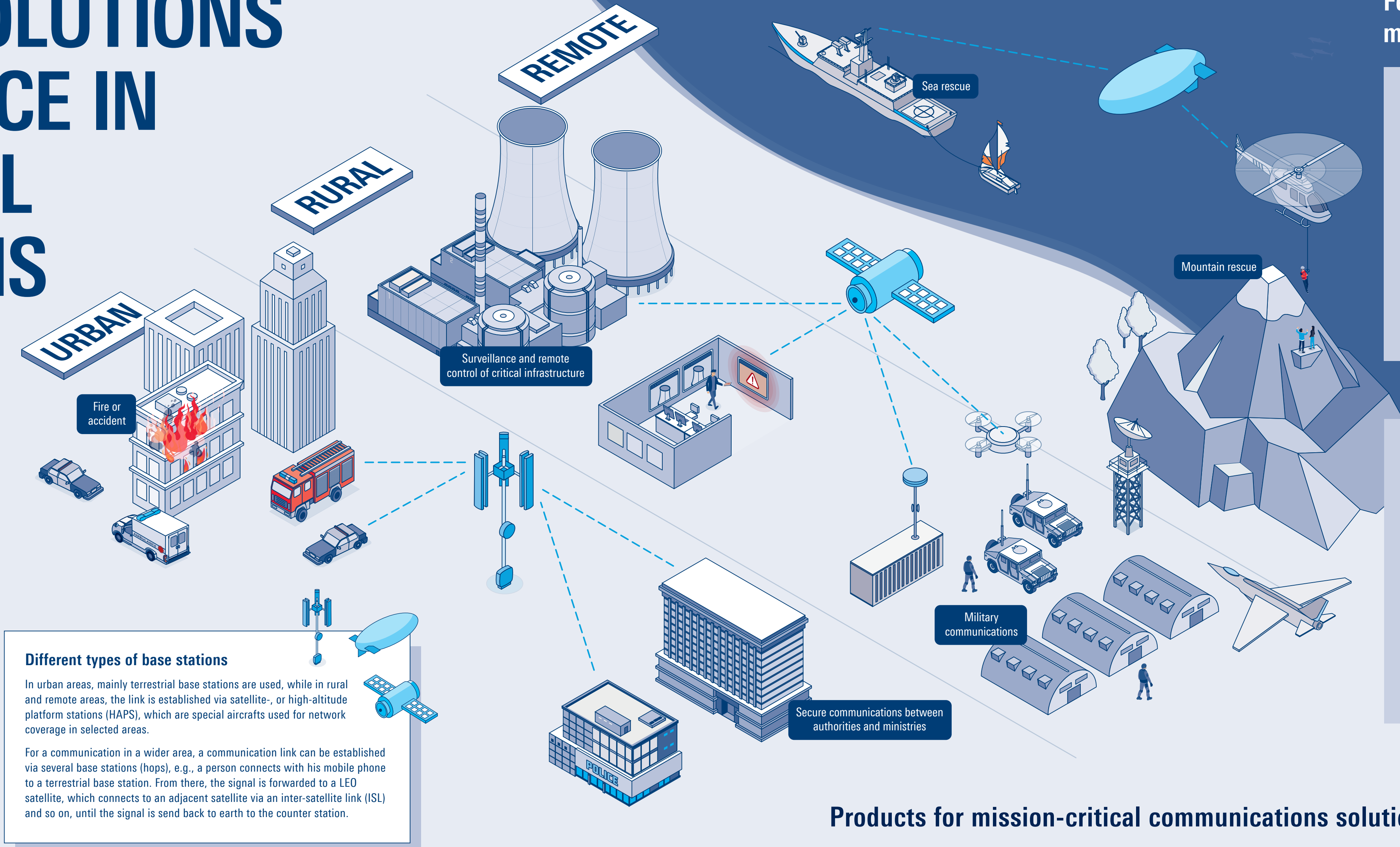
TRUSTED TEST SOLUTIONS FOR PERFORMANCE IN MISSION-CRITICAL COMMUNICATIONS

First responders and mission-critical sectors require secure, low-latency wireless coverage over large areas. Mission-critical 5G networks meet these needs by offering enhanced reliability, security and performance, empowering public safety, healthcare and defense.

To ensure that they perform flawlessly in life-critical situations, these networks must undergo thorough testing under realistic conditions. Our test solutions enable validation of performance, resilience and security, reducing risk and ensuring readiness when every second counts.



Learn more about our test solutions for mission-critical communication here:
<http://www.rohde-schwarz.com/aerospace-defense/milcom-test>



Different types of base stations

In urban areas, mainly terrestrial base stations are used, while in rural and remote areas, the link is established via satellite-, or high-altitude platform stations (HAPS), which are special aircrafts used for network coverage in selected areas.

For a communication in a wider area, a communication link can be established via several base stations (hops), e.g., a person connects with his mobile phone to a terrestrial base station. From there, the signal is forwarded to a LEO satellite, which connects to an adjacent satellite via an inter-satellite link (ISL) and so on, until the signal is send back to earth to the counter station.

Features and benefits of mission-critical 5G networks

Features

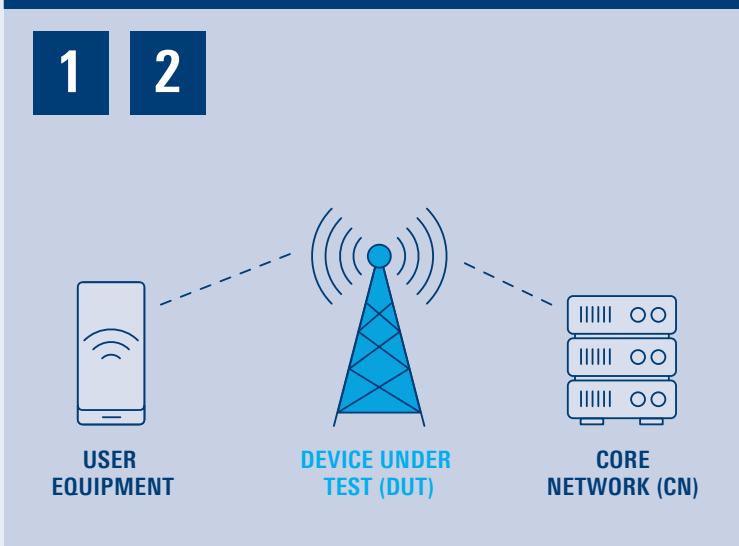
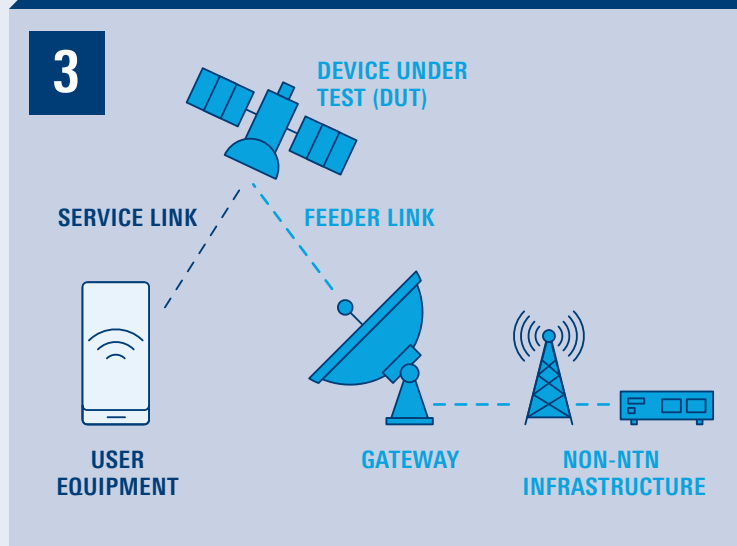
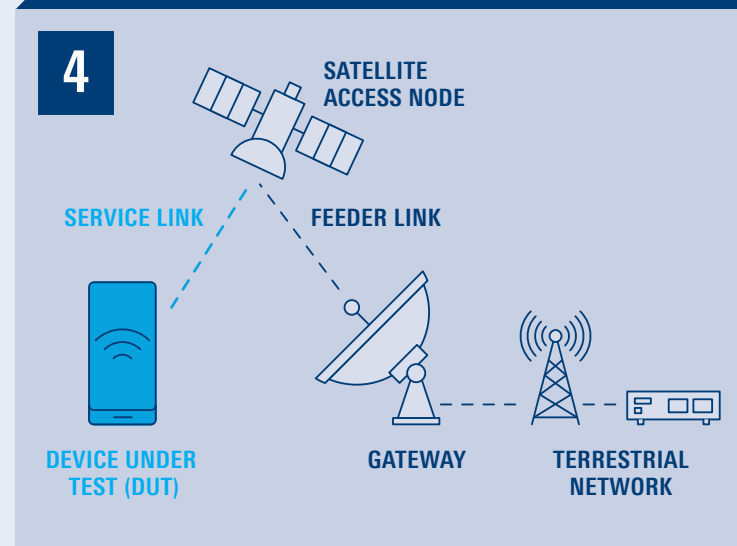
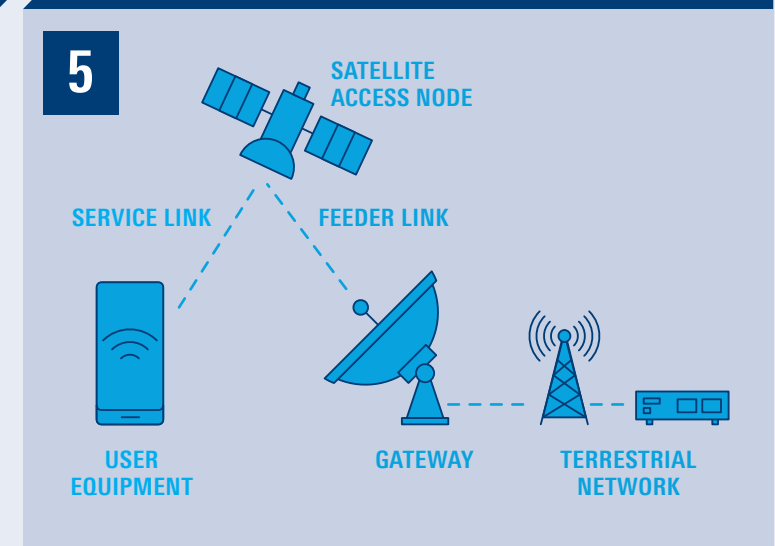
- Significantly enhanced data transmission speed, lower latency and higher bandwidth facilitate large-volume data analysis, smooth operation of bandwidth-intensive applications, and near real-time response for critical applications like remote surgery and precision targeting.
- Improved network capacity with up to 100 times more connected devices compared to LTE.
- Network slicing capabilities enhance reliability and security, providing secure networks tailored for specific applications, including military uses.

Benefits

- Advanced robotics and autonomous systems
- Enhanced situational awareness and improved soldier communications
- Improved cybersecurity capabilities
- Strategic and tactical forces are empowered to maintain their leadership
- Improved logistics and supply chain management

Test solutions across the entire value chain

Rohde & Schwarz and Viavi Solutions offer test solutions for mission-critical 5G and 5G NTN communications, from R&D to prototyping, production and system integration.

Radio access network (RAN/O RAN) and network efficiency (NEE) test	Satellite access node (SAN) test	User equipment (UE) test	End-to-end (E2E) system emulation / digital twin
<p>1 2</p>  <p>USER EQUIPMENT, DEVICE UNDER TEST (DUT), CORE NETWORK (CN)</p> <p>The setup offers comprehensive test coverage including network energy efficiency (NEE) of the radio access network (RAN / O-RAN) in compliance with the 3GPP conformance standards specified in TS 38.141-1/2 Chapter 6 and 7.</p>	<p>3</p>  <p>USER EQUIPMENT, SERVICE LINK, FEEDER LINK, GATEWAY, NON-NTN INFRASTRUCTURE, DEVICE UNDER TEST (DUT)</p> <p>The setup enables comprehensive 4G and 5G testing, supporting base station validation, Open RAN, NTN, MU-MIMO, eMBB, URLLC, IoTv and mission-critical 5G use cases. It emulates thousands of devices, offers advanced features like 10 CC carrier aggregation, and provides versatile solutions for chipset manufacturers, NEMs, integrators, and service providers.</p>	<p>4</p>  <p>DEVICE UNDER TEST (DUT), SERVICE LINK, FEEDER LINK, GATEWAY, TERRESTRIAL NETWORK, SATELLITE ACCESS NODE</p> <p>The UE is tested in an emulated terrestrial/ non-terrestrial 5G network (NTN). The solution offers full-channel emulation of NTN multiorbital (LEO, MEO, GEO/GSO) and multiband (S-, L-, Ku-, Ka-band) scenarios.</p>	<p>5</p>  <p>USER EQUIPMENT, SERVICE LINK, FEEDER LINK, GATEWAY, TERRESTRIAL NETWORK, SATELLITE ACCESS NODE</p> <p>A digital twin solution provides a comprehensive digital replica of the 5G terrestrial (NR) and non-terrestrial networks, inclusive of all network components that are emulated in the lab. This advanced solution facilitates the emulation of authentic user environments, integrating real-live data to generate diverse test scenarios.</p>

Products for mission-critical communications solutions from Rohde & Schwarz

	R&S®FSW + R&S®VSE SOFTWARE	R&S®SMW200A / R&S®SMBV100B	VIAVI TM500 + TEST MANAGER SOFTWARE	R&S®CMX500	NGP800	PVT360A
1 Radio access network Test	RF analysis of the downlink signal from the radio unit	Non-signaling RF test of radio access networks.	Device emulation for 4G/5G base station tests.			UE signal generation and signal analysis up to 8 GHz in one box.
2 Network energy efficiency Test	RF analysis of the downlink signal from the radio unit	Non-signaling RF test of radio access networks.	Device emulation for 4G/5G base station tests.		Power efficiency analysis	UE signal generation and signal analysis up to 8 GHz in one box.
3 Satellite access node Test		Non-signaling RF test of radio access networks.	Device emulation for 4G/5G base station tests.			
4 User equipment test				4G/5G network emulation for user equipment testing.		
5 End-to-end test (digital twin)			Device emulation for 4G/5G base station tests.	4G/5G network emulation for user equipment testing.		

