

PUBLIC SAFETY WIRELESS NETWORK SOLUTIONS

When network availability is mission-critical



WHEN LIVES ARE AT STAKE, COUNT ON ANDREW— THE FIRST CHOICE FOR YOUR FIRST-RESPONDER NETWORK

In the face of increasing threats and public safety emergencies, the need for reliable, ubiquitous, 24/7 wireless network availability is critical. First responders must have instant access to the network for vital emergency communications. Citizens need reliable access to commercial mobile services to contact the authorities in emergency situations. During an emergency, the in-building network infrastructure must provide a reliably clear signal throughout the building, transport or industrial facility.

Whether deployed by government agencies or private building owners, a public safety network must provide coverage, reliability and redundancy to deliver failsafe performance. To be ready for LTE and future technology advancements, the network must also be ready to adapt to changing conditions easily and cost-effectively.



ANDREW provides full support for global public safety wireless network solutions

ANDREW has over four decades of experience delivering connectivity infrastructure. Today we are a global company with more than 20,000 employees worldwide and \$4.9 billion USD in annual revenue. We offer a broad portfolio of public safety network solutions combined with the expertise and resources to design, deploy and service them.

ANDREW has long been a leader in the TETRA market and recently integrating 700 and 800 MHz LTE into our public safety portfolio. Delivering large projects across Europe-Middle East, our systems have been approved by interior ministries and other regulatory agencies, and have been used successfully by fire departments and public and private venue owners. Our systems are used in many of the region's largest airports, railway and metro stations and tunnels, stadiums and arenas, government buildings, hospitals, hotels, manufacturing, shopping malls, and energy production facilities—anywhere there is a critical need for public safety communications.

Our end-to-end portfolio

In Europe and the Middle East we provide a full range of network connectivity equipment for UHF, 700-800 MHz, TETRA and TETRAPOL systems.



Optical distributed antenna systems (DAS)

Our ION® series of distributed antenna systems includes options for public safety frequency antennas as well as power and cable path redundancy.



• **ION-M** high-power distributed antenna system for large indoor and outdoor venues.

Off-air repeaters

Our repeaters cost-effectively pick up over-the-air signals and broadcast them within a building or tunnel.



• Node A2+ digital off-air repeaters allow channels or band segments to be set up independently and use software-controlled digital filters for precise and dynamic control of channel bandwidth-critical for retransmission of donor signals that may be received at significantly different levels and for excluding impact of adjacent channels. The integrated uplink muting function minimizes noise and prevents desensitization of the base station.



• **MR418 off-air repeaters** offer a reliable and efficient solution for smaller coverage areas, with simple installation and commissioning. The band selective unit is designed for 400 MHz TETRA, with auto-gain function and remote monitoring.

Cabling and accessories

To provide the reliable connectivity public safety networks demand, ANDREW offers a full range of cabling solutions and components, including:

- SYSTIMAX[®] and NETCONNECT[®] structured cabling solutions providing coaxial, fiber and twistedpair cabling that complies with local and regional fire safety regulations, including LSZH (low smoke zero halogen) cables.
- Construction Product Regulation (CPR)—classified cables including HELIAX[®] 50 ohm coaxial cables in multiple fire safety design options.



 Passive system components including splitters, antennas, couplers, hybrids, tappers and terminations—that support public safety frequencies and offer low PIM (-160 dBc).



A.I.M.O.S. management system

The A.I.M.O.S. operation and maintenance system allows real-time local and remote monitoring and management of public safety systems to ensure full network operability and uptime.

Professional services and support

We also provide engineering expertise to design and implement cost-effective public safety solutions that meet the requirements of a particular building type and jurisdiction. ANDREW brings decades of experience designing and implementing solutions for some of the largest, most complex venues in the world, as well as numerous corporate office buildings, hotels, hospitals and university campuses. Our extensive range of professional services includes site surveys, RF path design, installation, commissioning, system monitoring and 24/7 support with local presence.

Most members of our design teams have bachelor's or master's degrees in electrical or telecommunications engineering. Our engineers and technicians are fully trained in the latest state-of-the-art industry tools.



Since 1937, ANDREW, an Amphenol company, has driven the evolution of wireless technology. Trusted by mobile network operators and enterprises globally, we work closely with our customers to deliver innovative solutions that enhance connectivity experiences both outdoors and indoors. Our dedicated global team is committed to advancing the industry, fueled by the vision that a better-connected future is possible.



ANDREW.COM

Visit our website or contact your local ANDREW representative for more information.

©2025 Amphenol Corporation. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. CO-200116-EN (01/25)