

ERA[®] digital DAS for healthcare

Reliable 5G connectivity where care happens

Modern healthcare runs on mobility. Clinicians, patients, and connected systems all depend on fast, dependable wireless performance — not just in patient rooms, but across ORs, ICUs, imaging suites, tunnels, and every corner of the hospital. ERA[®] digital DAS brings consistent, carrier grade 4G/5G coverage indoors so care teams can focus on delivering exceptional care.

Why connectivity drives better care

- Real time communication for alarms, telemetry, imaging, and clinical coordination
- Smooth patient flow supported by reliable mobility and fewer dropped calls
- Digital tools, telehealth, and emerging AI workflows that require low latency
- Better experiences for patients, visitors, and staff with universal 4G/5G access



What sets ERA[®] digital DAS apart

ERA[®] digital DAS delivers dependable, high performance mobility through a fully digital platform designed for healthcare environments. It provides consistent coverage, seamless handoffs, and the capacity to support dense device environments — all while reducing operational overhead.

- Consistent 4G/5G performance across every room and department
- Reliable mobility that supports clinical workflows and patient safety
- Scalable design that adapts to new wings, buildings, and campuses
- Lower power and cooling requirements with a dramatically smaller footprint
- Centralized visibility, diagnostics, and automation for IT efficiency



How ERA® digital DAS transforms the care environment



Connected clinical workflows

Reliable mobility allows clinicians to communicate instantly, access imaging, receive alerts, and coordinate care without interruption – even in shielded or high acuity areas.



Patient experience & engagement

Universal 4G/5G keeps patients connected to family, hospital apps, and entertainment, improving satisfaction and supporting digital engagement initiatives.



Remote care & diagnostics

Low latency connectivity supports real time imaging, monitoring, and telehealth consultations across departments or campuses.



AI enabled & robotic care

Emerging AI tools, automation, and robotic assisted procedures depend on stable, high performance wireless connectivity.



Smart facilities & IoT

Asset tracking, environmental sensors, and automated building systems operate more efficiently on a unified, reliable wireless foundation.



Public safety & emergency response

Consistent coverage supports mission critical communications for first responders, security teams, and emergency operations.



Benefits for health systems

- **Safer care:** Reliable room to room mobility for clinicians and critical systems
- **Operational efficiency:** Fewer interruptions, smoother workflows, and improved throughput
- **Better experiences:** Universal 4G/5G for clinicians, staff, patients, and visitors
- **Sustainability:** Reduced energy use, cooling demand, and equipment footprint
- **Future ready foundation:** Scales easily and supports next generation digital care models

ERA digital DAS is more than a DAS.

It is the digital backbone of connected, safe, and efficient healthcare—engineered by ANDREW

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](https://www.andrew.com) Visit our website or contact your local ANDREW representative for more information.

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