Empowering healthcare with seamless connectivity

Future-ready private mobile networks and in-building solutions for better care, smarter operations, and safer environments.

In today's rapidly evolving healthcare environment, the need for seamless communication, real-time data access, and secure connectivity has never been more critical. As patient expectations grow, technology advances, and operational pressures increase, healthcare providers must embrace innovative solutions to deliver better outcomes.

Private mobile networks and in-building connectivity solutions are reshaping healthcare facilities, enabling providers to modernise operations, enhance patient experiences, and improve staff collaboration. From tracking critical assets and patients to enabling telemedicine services and supporting mobile robots, dedicated and reliable networks are essential to the future of healthcare.

BAI's private mobile network and in-building solutions deliver ultra-reliable, secure connectivity, ensuring critical equipment, patient monitoring devices, and healthcare systems remain connected without interruption. With full control over your communications infrastructure, you can create highly responsive environments that support faster decision-making, improved patient care, and more efficient use of resources.

- By integrating a dedicated network solution, healthcare providers can:
- Enable real-time patient tracking and monitoring.
- · Improve emergency response times and overall safety.
- · Support telehealth and remote patient care securely.
- Enhance operational efficiency and resource management.
- Enable comprehensive mobile coverage throughout your healthcare facility for seamless communication and connectivity between, staff, contractors, patients and visitors.

With BAI, healthcare facilities can move beyond connectivity challenges to deliver smarter, safer, and more connected care environments – every day and when it matters most.

| Features | | Benefits |
|----------|--|--|
| | Uninterrupted coverage across facilities | Maintain seamless, always-on connectivity from basement emergency rooms to rooftop helipads. |
| <u>م</u> | Robust security | Safeguard sensitive patient information with a private, controlled network environment. |
| | High speed and low latency | Enable real-time monitoring, telemedicine, and rapid access to patient records with minimal delay. |
| | Reserved capacity | Ensure critical equipment and health monitoring devices stay connected without competition from public networks. |
| | Operational efficiency | Streamline asset tracking, patient monitoring, and remote device management to boost healthcare delivery. |
| <u></u> | Enhanced emergency response | Support critical communications, including Push-to-Talk and mobile calling, during emergency situations. |
| 6+0 | Telemedicine and remote patient services | Enable reliable video consultations, remote diagnostics, and continuous monitoring with high reliability. |

