

EPIC iO's Connectivity Solutions

Seamless, Scalable, and Intelligent Connectivity for Modern Businesses

Tailored Connectivity Solutions

Wireless connectivity seamless powers business applications and AI+IoT use cases.



Wireless WAN
as Primary



Failover
Internet



POTS
Replacement



Private Cellular
Networks



Temporary
Connectivity



DeepInsights for
Connectivity

Wireless Technology

Multi-carrier, Multi-technology for coverage in even the most remote locations.



5G



Enterprise
Starlink Satellite



4G LTE



Bonded
Wireless

AI-enabled Video + Sensor solutions

Built-in wireless connectivity simplifies multi-carrier management, cutting costs by up to 30%.



Video
Surveillance



Sensor
Monitoring



Smart
Operations



DeepInsights™
AI Platform

At EPIC iO, we take pride in being the premier provider of connectivity solutions, offering not only the best-in-class technology but also unparalleled customer service. With over two decades of experience, we have established ourselves as the Gold Standard in wireless connectivity.

Our **DeepInsights™ for Connectivity platform** gives EPIC iO the edge in managing your wireless usage and performance—helping prevent overages and optimize efficiency. Managing 50 or more connections? We offer dedicated access to your team, empowering you to customize and streamline your wireless management with ease.

The Gold Standard Wireless

- **Rapid Deployment:** Swift installation and activation of your connectivity solutions to keep your business running smoothly.
- **Personalized Carrier Selection:** We choose the best carrier for each location, ensuring and cost-efficiency the strongest connection.
- **Dual SIM Deployment:** Redundancy and reliability with dual SIM cards in every deployment.
- **Specialized Data Management:** Proactive monitoring and management to prevent overages and unexpected costs.
- **Cross-Carrier Data Pooling:** Efficient data utilization across multiple carriers for cost savings.
- **\$0 CapEx Options:** Flexible financing options to suit your budgetary constraints.

Connectivity Solutions:

Wireless Wan for Primary

- Harness the power of 4G/5G wireless as your primary wide area network (WAN) solution.
- Ideal for locations where traditional wired connections are impractical or costly.

Failover

- Ensure uninterrupted operations with automatic failover to 4G/5G wireless networks in case of primary network outages.
- Minimize downtime and data loss with seamless transition between primary and backup connections.

Starlink Satellite

- From urban centers to off-grid fields, we integrate 4G, 5G, and Starlink satellite to give your WWAN complete geographic reach and failover redundancy – so you're always connected, no matter where the operations are.

POTS Replacement & POTS Plus

- Transition from legacy Plain Old Telephone Service (POTS) to modern, cost-effective 4G/5G solutions.
- Benefit from industry-leading rapid installation: self-installation available in 7-10 days or EPIC iO's professional installation in 2-3 weeks for standard deployment.
- Add POTS Plus for a second cost-effective connection you can use for internet failover for your business. One solution, two great applications.

Private Cellular Networks

- Create your own private LTE networks for enhanced security, coverage, and control over your wireless infrastructure.
- Tailored solutions for industries where data privacy and network segmentation are paramount.

Bonded Connectivity

- Combine multiple wireless connections for increased bandwidth and reliability.
- Achieve higher data speeds and network redundancy to support bandwidth-intensive applications.

Fixed Wireless WAN

- Enable high-speed internet access in underserved or remote areas using fixed wireless technology.
- Bridge the digital divide and expand your network footprint.

Temporary Connectivity

- Reliable high-speed internet for temporary project sites where wired connectivity is unavailable or long-term contracts aren't practical. Ideal for construction and industries with mobile or horterterm connectivity needs.

