



4G/5G Wireless Failover

Business Continuity

Key Benefits

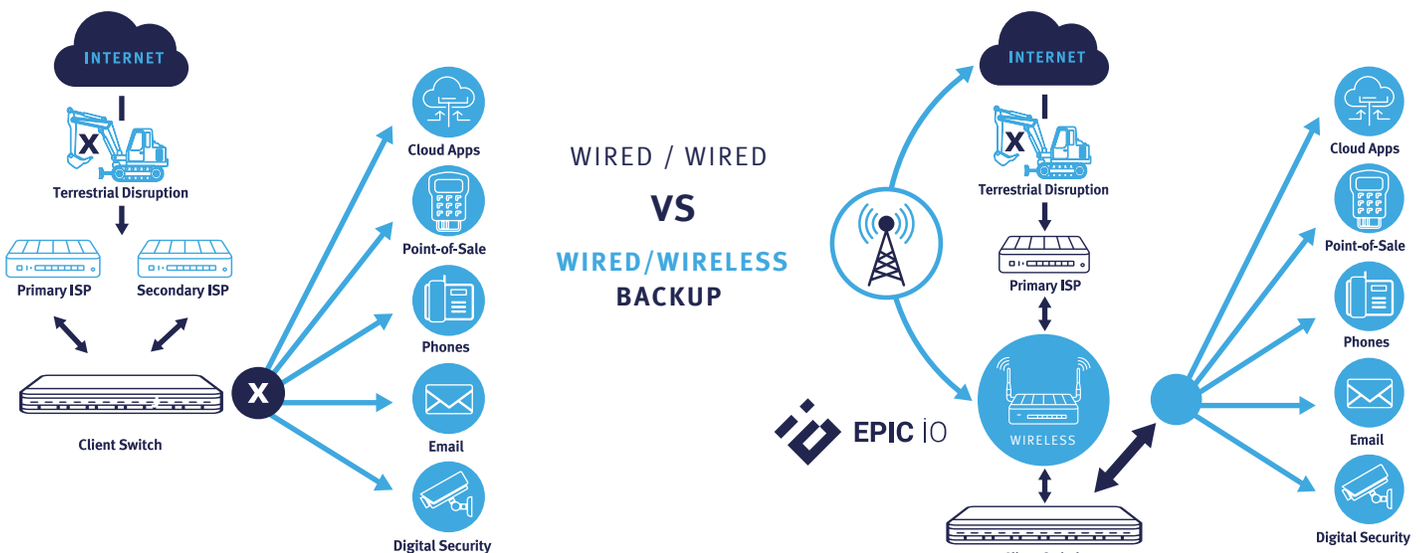
Businesses today rely on continuous internet connections for their day-to-day operations, including cloud-based applications and enterprise communications. While no connection can guarantee 100% uptime, it is important to minimize network downtime as much as possible. Features in Wireless Failover include:

- Continuous operations and access to mission-critical applications

- Optimizing business operations by eliminating failed transactions and productivity losses
- Automatic failover protection to ensure business continuity

Additionally, maintaining network availability does not require any additional hardware or programming, and alarms and reports can be distributed to administrators for each instance of failover. EPIC iO also uses multiple carrier networks through a single source to help improve reliability.

Wireless Failover is a true, diverse path to the internet that keeps your business up & running.



How Wireless Failover Technology Works

4G/5G Wireless automatically provides your business with the continuous connection you need to conduct business efficiently and effectively with absolutely no effort required by your on-site personnel. In the event of a service outage, EPIC iO Wireless Failover instantly detects loss of uptime and automatically fails over to your 4G/5G wireless network. Any systems connected to the network continue to operate at 4G/LTE wireless speeds, keeping your business running and your customers happy. Once your primary network is restored, Wireless Failover can then fail back to the primary network once it is confirmed secure.

Use Cases

RETAIL & RESTAURANTS



A wireless network will ensure that all locations have their POS systems up and running, while making an impactful, seamless customer experience.

EDUCATION



As the use of IoT devices for health and safety communications increases in larger schools, it becomes essential to keep these systems running during outages.

ENERGY



Often located in rural and outlying areas, energy companies have connectivity challenges. It is common that wired lines do not exist in these areas. Wireless Failover is a must.

HEALTHCARE



Dependable connectivity in mobile and fixed health care provides critical time sensitive information cases for life saving decision making.

FEATURED PROVIDERS

