

Wireless LTE Failover for Partners

Primary and Backup Connectivity with
Speeds up to 120 MB, with under 75
Milliseconds of Latency

How it works

Rather than your customers paying full price for a data plan they may rarely use, we offer a ZERO USAGE plan at a fraction of the cost of other providers plans. That's a significant reduction in business expense.

If your customer experiences a failure with their primary internet connection, our managed router automatically recognizes the failure and switches the connection to the AT&T LTE Wireless network. That keeps their revenue flowing and employees productive! Though it's completely seamless, you, your customer and Altaworx will be notified of the failure and switchover. During this period, Altaworx has a real-time view of the data consumption, and the router will automatically switch the connection back when the primary connection is up and running.

Your customer only pays for the data they consume during failover. There are no overage charges. They simply pay the preset plan price for their level of consumption for that month. The next month, they return to their low-cost, ZERO USAGE PLAN. We completely eliminate wasted expense! Your customers will NEVER over pay.

Key Features

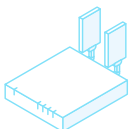
- LTE Certified embedded cellular modem
- Compact size
- M2M solution
- Branch office or retail solution
- Optimal signal strength placement
- Enterprise ready

Benefits

- Connects any Ethernet device to cellular network
- LTE Certified embedded cellular modem
- Neutral color and included mounting hardware ideal for branch office and retail locations
- Included battery for site survey to identify optimal signal strength placement
- Optional POE (Power Over Ethernet) cable
- Optional Portal for central cloud managed facilitates rapid deployment and management of large networks

Industries

- Retail Chains
- Distributed Enterprise
- ISP / Telecom
- Managed Services
- M2M & IOT applications including:
Kiosks, POS, ATM, Digital Signage, smart connected devices, Healthcare



Advanced LTE Router

Everything You Need to Stay Connected

Every minute of network downtime costs you time and money! With the unprecedented growth of the Internet of Things (IoT) and reliance on this new generation of connected devices pushing your business to use even more data, you need to be prepared for connectivity outages that can impact your customer service, sales, brand reputation and even put your legal and financial compliance systems at risk.

To succeed in today's connected economy, anywhere network access, in real-time and 100% of the time, is a requirement. Your business needs a reliable and scalable solution that connects distributed devices and networks in a consistent way, regardless of where the devices are located. Our latest generation of cellular connectivity router, the advanced LTE router is your solution.

In today's connected world of Machine to Machine (M2M) communications and IoT, we offer you peace of mind at an affordable price. The advanced LTE router is a compact, affordable, high-performance, LTE or 3G enterprise router that is ideally suited for connections to the IoT, as well as primary or backup connectivity for branch office, distributed sites, smart devices and retail locations.

Designed For Primary or Backup Connectivity

The advanced LTE router allows any Ethernet connected device to utilize cellular wireless data for either primary or backup connectivity. Carrier Certified embedded cellular modem supports LTE and 3G connectivity. The advanced LTE router compact size (5 x 5 x 1 inches) makes it an ideal solution for your M2M applications.

