

Protect your business with a failover internet solution.

The majority of businesses don't have a plan for one of the most crucial things needed for day-to-day operations – internet service. A failover internet solution from U.S. Cellular® provides a fast, reliable backup for businesses – including remote professional installation and ongoing support. It's a failsafe that instantly switches to the U.S. Cellular connection when your primary internet source fails.

Maintaining a failover internet solution shouldn't be an overwhelming process. That's why businesses will benefit from a fully managed connectivity failover solution, from setup support to assistance at a moment's notice. With a reliable failover internet solution, your business can always be ready to do business.

It's never been easier to protect your business.

A company with 100 employees can lose up to \$151K annually due to ISP outages – the single largest source of downtime cost.¹

U.S. Cellular Failover Internet Solution Advantages



Affordable Protection

Keep your critical business applications protected against cyberattacks and disruptions for less than \$2 a day.



Fast & Reliable Installation

Get fast and reliable installation support.

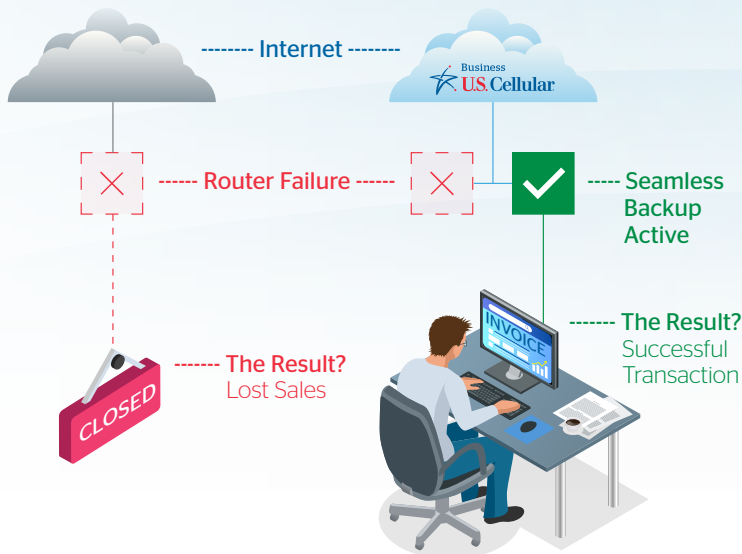


Guaranteed Support

Our service is guaranteed to provide professional ongoing support when complications arise.

Without Failover

With Failover



End-to-end Failsafe

Hardware

Enterprise-grade technology, designed to be fast and reliable.

Installation & Setup

Professional-quality assistance, tailored to your business needs.

Connectivity

Reliable secondary connectivity you can count on – from city to country.

Visibility

Get alerts on your device health and data usage via mobile app, text or email.

Security

Constant updates to help keep your devices up and running.

Support

Guaranteed, ongoing support from a team of Business Solutions Experts.

1. Chamberlain, Chris. "The Real Cost of Downtime." BroadAspect, 2018. <http://www.broadaspect.com/blog/2018/2/14/the-real-cost-of-downtime>