

# 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.<sup>1</sup>

## 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.



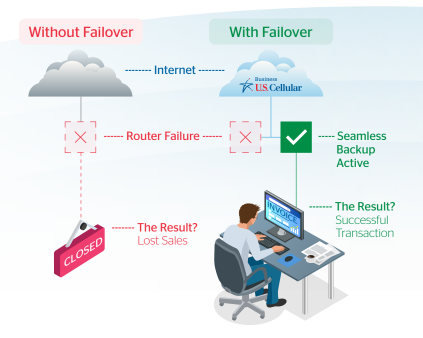
### **Fast & Reliable Installation**

Get fast and reliable installation support.



#### **Guaranteed Support**

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



## 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