



Corporate Data & Voice Solutions

Talk to a Business Continuity Expert  
Corporate Data & Voice Solutions  
www.corpdvs.com  
603-890-3421

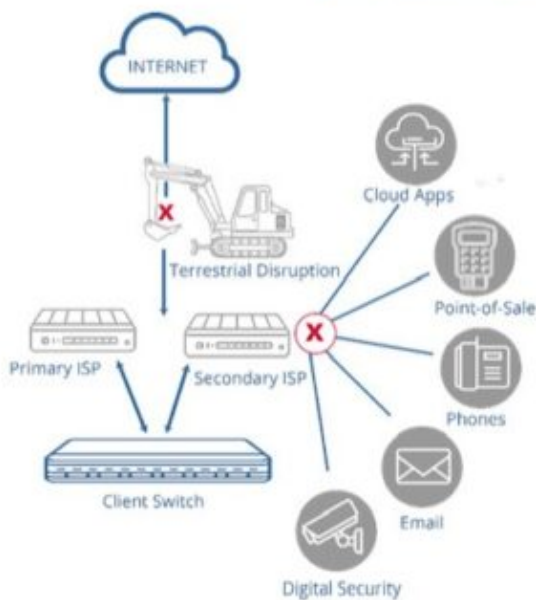
## 4G LTE Failover-as-a-Service (FaaST) Wireless Business Continuity - Easy to Deploy, Affordable



Today's businesses demand reliable, continuous Internet connections for day-to-day operations with cloud-based applications and enterprise communications. Since no connection can deliver 100% network uptime, it's not a matter of if your network will experience downtime, but rather how to minimize network downtime.

FaaST Internet back-up automatically switches over to wireless 4G LTE to keep your business connected.  
**Cellular failover ensures a completely diverse path that cannot be cut or damaged.**

Wired / Wired vs. **Wired / Wireless** Backup



### Solution Highlights

- Automatic failover protection from Tier 1 Carriers
- No on-site action required
- Continuous access to cloud-based applications
- Can use as primary when installations are delayed
- Maintains network availability
- No additional hardware or programming required
- Alarms and reporting for each failover instance
- Multiple carrier networks through a single source

## How Failover-as-a-Service Technology Works

4G LTE FaaST Failover automatically provides your business with the continuous connection you need to conduct business efficiently and effectively. In the event of a service outage, Broad Sky's FaaST Failover solution instantly detects loss of uptime and automatically fails over to your 4G wireless network.

Any systems connected to the network continue to operate at 4G LTE wireless speeds, keeping your business running and your customers happy. When the primary network is restored, FaaST will then fail back to the primary network once it confirmed secure. All this, with absolutely no effort required by your on-site personnel.

### Common Causes of Internet Downtime



Natural Disasters



Damaged Lines



Interior Construction



Cut Internet Cables

### The Impact of Internet Downtime

- No access to cloud-based applications
- Unable to process point-of-sale transactions
- Immediate loss of revenue and productivity
- Inability to update real-time data
- Threat to online security systems
- Affects customer loyalty and brand reputation
- Interrupts critical data back-up processes

### Affordable Solution

The average cost of Internet downtime for a small to medium businesses is 8,580 to \$74,000 per hour! Failover-as-a-Service protects against those high financial risks, starting at \$69.95.

- NO CAPEX options with bundled pricing
- No carrier contracts

#### Getting started is easy!

Request a custom quote for your business

**Corporate Data & Voice Solutions**  
**603-890-3421**

### Service Details

#### Failover-as-a-Service (FaaST) Pricing

1GB	5 GB	10 GB
\$69.95	\$119.9	\$159.95

*All plans include FaaST Failover, alarming, monitoring, and reporting. 2- and 3-year term rates, activation waived on 3-year.*

#### Technical Specifications

- Failover from primary to wireless:  
3 packets of lost traffic
- Failover back to primary from wireless:  
5 packets of lost traffic

### Leader in Business Wireless Solutions since 2003

- Broad Sky Solutions are engineered using the latest hardware, multiple providers, and white-glove support.
- 15+ years of expertise in wireless technology.
- 4G LTE, LTEA and VSAT solutions from any wireless provider in North America
- Pooled pricing plans across all carriers
- Professional installation services available.

Powered by

