



## **HIGH CAPACITY FIXED WIRELESS**

Pricing Contact Sales

\*Note - Pricing based on 36 month contract. 50GB cap on high capacity plan

Wireless WAN services are ideal as the primary network connectivity for locations with limitations or specific needs, such as: those with restrictions in wireline network accessibility or locations with specific connectivity needs - including locations such as: kiosks, POS (point-of-sale) locations, and constructions sites. And with virtual demands on the rise, this can be highly valuable in initial phases of remote/field location deployments.

# **Fixed Location Wireless WAN**

With affordable, flexible data bundles and customized data plans, you are empowered to meet your business objectives. You'll experience no usage restrictions or daily throttling limits, while also gaining the ability to do multi-office bill share, minimizing management resources needed for negotiations on multi-vendor billing management.

## **Reduce Costs**

Leased-line service costs can range from hundreds to thousands of dollars, depending on the T1 connection needs. And deploying new services or bandwidth upgrades can be extremely costly and time consuming. With high capacity 4G LTE, you can deploy real-time and reduce T1 costs, quickly and easily.



Connectivity at Temporary Locations



Onsite Placement needing Independent Connectivity



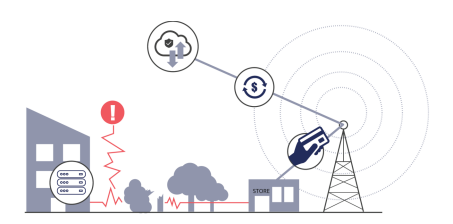
Out of Reach and Remote Locations



Day One Connectivity without the wait



# **FIXED WIRELESS - Failover Solution**



"No single Wide Area Network
(WAN) connection can provide
100% up-time, that is why it is
imperative to have a failover
plan within your business
continuity strategy."

#### AVOID THE HIGH COST OF NETWORK DOWNTIME

Experiencing just a couple minutes of network downtime can be detrimental to a company's operational efficiency.

4G LTE - 2GB	
4G LTE - 5GB	<b>Contact Sales</b>
4G LTE - High Capacity	

\*Note - Pricing based on 36 month contract. 50GB cap on high capacity plan.

In fact, the average business will experience 15+ hours of IT/Network downtime each year, causing negative financial impact. By establishing a solid business continuity strategy, the bottom line can be preserved through:

- Revenue protection from point-of-sales (POS) system failures
- Mitigation of security risks with potential to damage customer loyalty and brand reputation
- Circumventing operational stoppage, reducing expenses and resource demands
- Maintaining communications and cloud-based application performance

# **Network Resiliency for SD-WAN**

In today's business world, companies are embracing wireless broadband connections for SD-WAN failover. Wireless service offers uninterrupted connectivity to multi-office and distant locations ensuring you stay connected to enterprise sites, cloud service providers and SaaS solutions.

### **Disaster Recovery**

Natural disasters are oftentimes unexpected, resulting in network outages with lengthy recovery times. Cellular networks utilizing various data sources are often prone to damage caused by disasters, like flooding and other weather related destruction. However, a wireless failover solution helps you maintain connectivity, keeping your business connected, even though mother nature's catastrophes.