

LTE Secure Backup

You need a business continuity solution that will keep your site connected to the corporate VPN and the Internet if your primary network access goes down, but resources are tight. You don't have the budget for a fully redundant circuit and your IT team can't implement a solution because they're busy with other critical projects vital to your core business. You need an affordable, outsourced solution for secure fail-over.

If your primary network access is interrupted, LTE Secure Backup automatically switches your location to a private, wireless connection to the Segra WAN, so you can still reach your company network and the Internet. This keeps your corporate data, VoIP and Internet services up while the access is restored. And there are no overage charges on the wireless service, making the connectivity an affordable, predictable monthly expense.

The LTE Secure Backup service establishes a private wireless connection between your site and the Segra WAN, which serves as a hot-standby link, always on and ready to carry traffic. If your primary access to the Internet or company network goes down, LTE Secure Backup automatically switches your location to the wireless connection, enabling your Internet, VoIP and data services to continue operating while the problem is resolved. When fail-over occurs, the switching process is seamless for users.

PERSONALIZED APPROACH

Our certified technicians and engineers are based in your market and take a personalized approach to managing your devices and service.

NETWORK OPERATIONS CENTER APPROACH

The LTE Secure Backup service is monitored and managed 24/7 by Network Operations Center.

FEATURES

- 4G LTE – IP transport medium only
- Static Private IP addresses
- Dynamic Mobile Network Routing (DMNR)
- Shared data
- No overage charges

SPECIFICATIONS

- Service footprint: Offered across the Segra super-regional fiber network
- Service pre-requisite: Segra Managed Router, Segra WAN service (DIA or VPRN)

