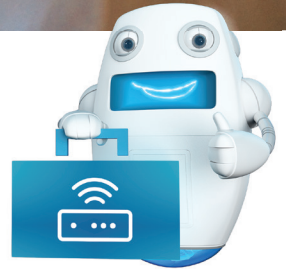


Stay connected with SD-WAN



Software Defined WAN (SD-WAN) provides exceptional network connectivity for multi-site businesses that require network security, visibility and analytics. Lower your operational costs, improve your broadband resource usage and ensure high performance of critical applications over a robust connection.

Let SD-WAN from Shaw Business do the heavy lifting for your network connectivity.

Next generation network connectivity

- Intelligent path control means traffic can be rerouted and optimized in real time, allowing optimal bandwidth usage.
- Prioritize your business-critical traffic with dynamic path selection based on loss, latency and jitter as well as policy-based routing.

Peace of mind network protection

- Cloud-managed software automatically pushes security updates and uses multi-layer architecture encryption to keep your network safe and data secure.
- Multiple Internet links and seamless LTE failover ensures continuity while routing traffic to other links in the case of an outage, virtually eliminating any costly downtime.

Centralized cloud management across your network and services

- Manage your network and settings from anywhere* using an intuitive online dashboard, the same one that's used to manage SmartWiFi, SmartSecurity and SmartSurveillance.
- Easily deploy and manage branch offices with intuitive and scalable VPN site connectivity.

We'll help manage everything for you.
Think of us as a complement to your IT department. Our highly trained team is with you every step of the way.

Visit: shawbusiness.ca

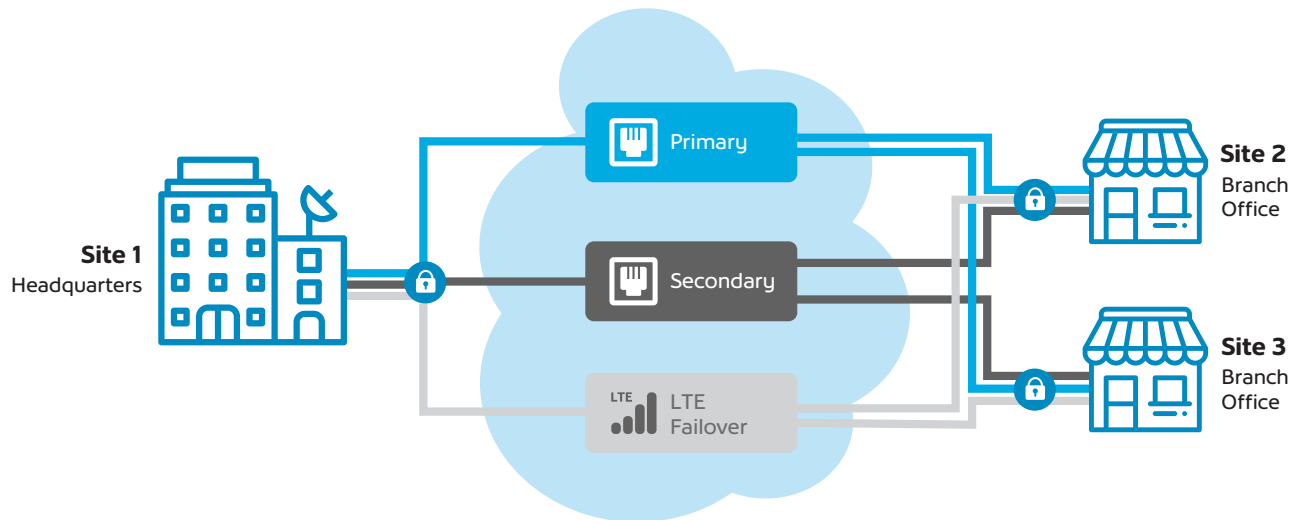
Follow us:  

*Where Internet connectivity is available.

Shaw) Business

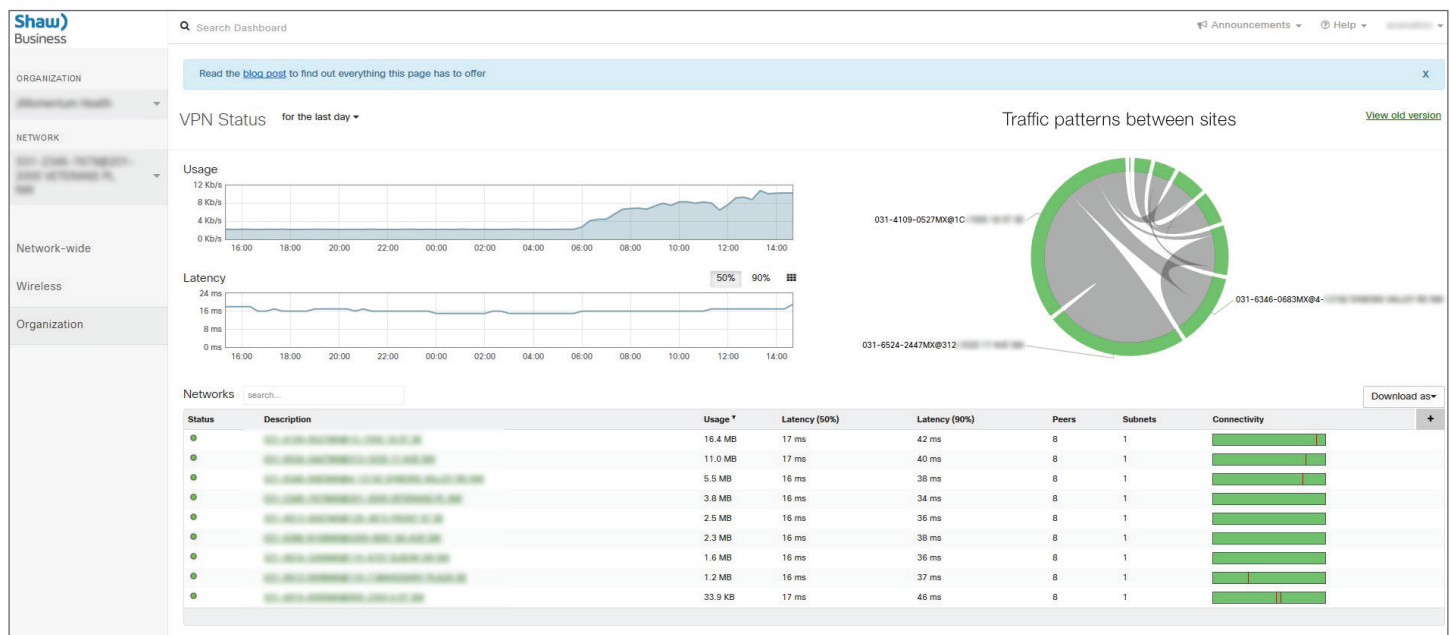
SD-WAN architecture

Three pathways of connectivity



- Protect your network with enhanced network security. All sites are connected over broadband links protected by SmartSecurity.
- Intelligent path control with automatic failover.
- Centralized multi-site management.

Online portal preview



VPN Status reporting provides visibility into all your sites' network usage, latency and connectivity, so you can make proactive decisions for network policies and usage allowances.

Please contact for more details

