

SD-WAN with Versa Secure

CONNECT. OPTIMIZE. SECURE.

With Software-defined Wide Area Networking (SD-WAN) from Telesystem, businesses can take control of their network by reducing complexity and costs and improving application performance.



Telesystem SD-WAN

Versa Secure provides a combination of SD-WAN and multi-layered security that is optimal for companies who need to utilize multi-cloud connectivity such as AWS, Microsoft Azure and Google Cloud Platform from a centralized and secure location, or in a distributed model where every branch location receives direct and optimized cloud access with security.

Our partnership with Versa Networks enables Telesystem to provide full-feature SD-WAN, comprehensive integrated security, scalable advanced routing, genuine multi-tenancy, and sophisticated analytics.

Versa Secure SD-WAN provides access to a broad range of networking and security functions including:

- Secure Multi-Cloud Connectivity
- Secure Private/Public Cloud Connectivity
- Universal Threat Management
- Role-Based Access Control
- Micro-Segmentation
- Context-Based Network and Security Policies

Why Versa SD-WAN?

Versa is unique among Software-Defined Networking vendors, providing an end-to-end solution that both simplifies and secures the WAN/branch office network. Based completely on software, Versa Secure SD-WAN delivers a broad set of capabilities for building agile and secure enterprise networks, as well as highly efficient managed service offerings.



Improved Connectivity - Versa Secure SD-WAN enables organizations to increase their bandwidth and cloud experience, improve flexibility, and decrease the cost of their legacy WAN all with an application-driven and software-defined overlay solution.



Enterprise Grade Security - To protect against the growing threat landscape, Versa enhances SD-WAN by offering next-generation firewall (NGFW), and unified threat management (UTM) services that protects application and user activity across the enterprise WAN, branch, and provide/public clouds.



Scalability - Versa Secure SD-WAN solution is a key component in any digital transformation strategy, allowing organizations to enable secure, scalable, and reliable enterprise-wide networking while increasing multi-cloud application performance and dramatically driving down costs.



Analytics - Versa Analytics provide real-time and historical visibility, baselining, correlation, prediction, and closed-loop feedback of your network. Analytics data provides policy driven data logging, real-time and historical traffic visibility & anomaly detection, reporting for multiple network and security services.

How does Versa Secure SD-WAN work?

Versa Secure addresses the primary operational and business challenges that organizations are facing with legacy WANs and traditional networking hardware and delivers the full promise of the end-to-end Software-Defined Enterprise by:

- **Dynamically creating secure tunnels** between locations with any topology, independent of the underlying Internet connection
- **Managing flexible secure topologies** per application or segment, supporting direct, regional, and hub Internet break-outs, designed to contain security threats from moving laterally across your network
- **Optimizing traffic steering** for 2700+ applications and improving cloud and SaaS user experiences with application and user level protection, filtering, and role-based access policies
- **Delivering a built-in security solution** that includes next-gen firewall, secure web gateway, AV, and IPS

