

Solutions for Financial Services

The branch and wide-area network (WAN) architectures and designs of the last 20 years have quickly become outdated due to the growth and bandwidth needs of Software-as-a-Service (SaaS), cloud and modern media-rich applications. Complexity, cost and inefficiency has forced a transformation of how the WAN and branch provide connectivity and services. Servicing business and commercial customers requires providing more bandwidth intensive digital and media-rich services while also increasing the security and integrity of sensitive customer data. The current WAN and branch infrastructure are not optimized and effective to provide these services in the cloud and digital transformation age.



BENEFITS

- Lower WAN and branch infrastructure costs
- Faster branch and service activation
- Simplified compliance enforcement
- Increased branch security and network segmentation

Challenge	Business Impact
Insufficient bandwidth for cloud, internet and media access	Poor application and service experience causes user and customer dissatisfaction. The ability to better enable new digital services is impacted due to bandwidth consumption of existing guest Wi-Fi services
Long lead times to new site activation	Stalled business expansion due to inability to roll out new branch locations quickly.
Aging and end-of-life of branch infrastructure footprint	Increased support costs and forced procurement decisions to ensure supported and viable WAN infrastructure
Complexity in compliance and WAN management	Implementation delays of proactive and reactive networking and security policies increases the risk and compromise of sensitive customer and financial data.

OneStream Networks delivers a unique solution to enable financial services providers to truly software-define their WAN and branch with a cloud-native software platform. This solution delivers integrated networking and multi-layer security services while simplifying and unifying visibility and analytics under a single-pane-of-glass interface. The Versa Networks Cloud IP platform software-defines the branch and WAN, enabling faster service delivery, improved application performance and simpler branch and compliance management. The foundation for your digital transformation is through software-defining your WAN, branch and security resulting in solving your WAN problems today and preparing for the growing adoption of more cloud and digital services.

Business Need	How Versa Helps
Reduced WAN costs	Deploy a hybrid WAN and Versa Cloud IP platform on low-cost white-box x86 appliances or in the cloud.
Greater bandwidth and resiliency	Versa SD-solutions natively support hybrid WAN and active/active hybrid circuits (MPLS/LTE/Broadband).
Unified WAN and branch policy	Versa Director is a unified management platform for designing, deploying and operating your enterprise SD-WAN on-premises or in the cloud.
Faster new site activation	Auto-discover and zero-touch provision routing, security (NGFW, AV, UTM), SD-WAN and third-party services.
Reduce branch device sprawl	Versa Cloud IP is a single software platform that consolidates routing, SD-WAN, security, Wi-Fi, LTE, switching and also supports other virtual IP services.
Optimized cloud and SaaS connectivity and performance	Versa Cloud IP platform monitors and intelligently steers your business applications with active monitoring and per application SLA policies.