

Security and Networking as One

Versa was founded in 2012 by industry veterans with a vision to integrate security, software-defined networking, and analytics within a single software operating system running on a single-pass parallel processing architecture. Today Versa is the leader in Universal Secure Access Service Edge (SASE), delivering a converged platform that unifies networking and security into a single, AI-powered fabric. Our mission continues to be to help organizations simplify operations while strengthening security and accelerating digital transformation in the cloud and AI era.

The Challenge for Enterprises

Enterprises today face mounting complexity, costs, and risks as they attempt to manage a patchwork of products for networking and security. This fragmented approach results in:

- Operational burden from multiple consoles, policies, and vendors.
- Security gaps created by siloed controls and delayed integrations.
- Poor user experience as traffic is backhauled or bottlenecked in legacy architectures.
- Limited agility to support new workloads like SaaS, cloud, and AI.

- ✔ Trusted by thousands of enterprises and global service providers.
- ✔ Recognized in the Gartner Magic Quadrants for SASE, SSE, and SD-WAN.
- ✔ Industry-leading scores in NG-Firewall and SSE testing by NSS Labs.
- ✔ Reduced cost and complexity with improved security.

The Versa Advantage

Versa solves the above challenges with a single, AI-native platform that integrates networking and security from the ground up.

Trusted by the world's leading companies



VersaONE Universal SASE Platform

One network. One security.

The VersaONE Universal SASE Platform is the foundation that unifies networking and security into a single operating system, policy engine, and data fabric. Purpose-built from the ground up, VersaONE delivers consistent connectivity, protection, and observability across the entire enterprise fabric — from branch and campus to cloud, data center, and remote users.

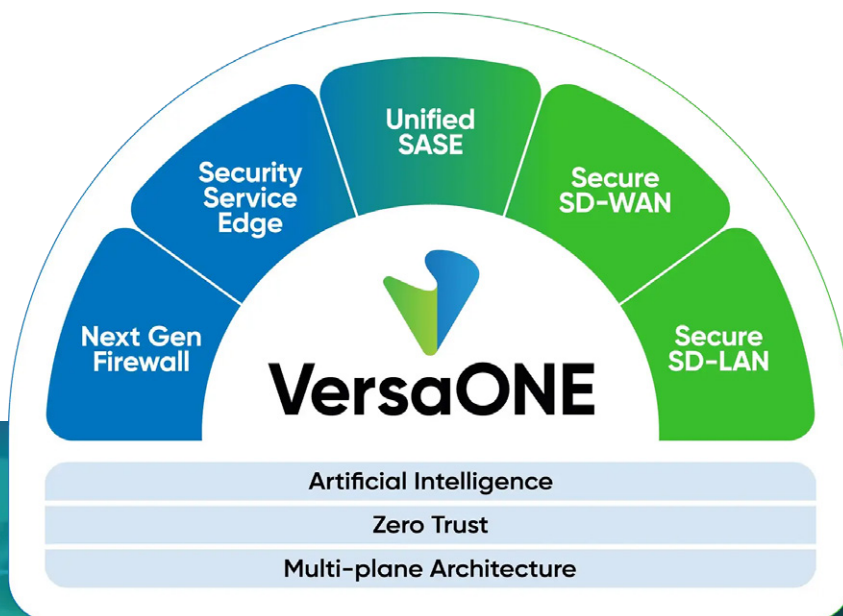
Powered by VersaAI

Defend. Adapt. Automate.

VersaAI is the AI layer inside the VersaONE Universal SASE Platform. It embeds machine learning, prediction, natural language processing, and LLM-assisted workflows across security and networking to make your environment safer, faster, and easier to run.

VersaAI defends, adapts, and automates—while securely connecting AI data, models, and tools everywhere.

- Get complete visibility
- Build an AI-aware infrastructure
- Find threats, not noise
- Automate complex workflows
- Empower teams



One console and unified policy framework for all networking and security functions



Single-pass parallel processing for high-performance security without latency trade-offs



AI-driven analytics and automation to predict issues and remediate before impact



Flexible deployment options: cloud, on-premises, hybrid, or sovereign/air-gapped



Multi-tenant design for service provider scale and enterprise simplicity

VersaONE Platform Solutions

Versa Unified SASE

Versa Unified SASE brings together the full power of Versa Secure SD-WAN and Versa SSE into a single, integrated offering. Unified SASE simplifies deployment and operations by collapsing networking and security into one software stack. Backed by Versa's global backbone and 90+ Points of Presence (PoPs), Unified SASE delivers low-latency connectivity, consistent security, and AI-driven insight at any edge, across all Versa Unified SASE locations, users, and apps.

- One software stack security and SD-WAN
- Centralized unified data lake
- Deployed globally via 90+ PoPs
- Ideal for service providers or enterprises
- Single-pass architecture
- Single policy engine and console
- Deployment flexibility

Versa Security Service Edge (SSE)

Delivered from VersaONE, it combines the capabilities of Next-Generation Firewall, Secure Web Gateway, CASB, DLP, Zero-Trust Network Access (ZTNA), and other security services. Benefit from:

- Unified security policies across web, cloud, and private applications
- Seamless user experience with minimal performance trade-offs
- Scalability via cloud-based multi-tenant delivery
- Adaptive micro-segmentation and continuous posture checking

Versa Secure SD-LAN

SD-LAN extends Versa's security and policy enforcement into the campus and branch LAN environment, integrating wired, wireless, and IoT traffic under the same policy fabric.

- Microsegmentation by user, device, or application
- Zero Trust inside the LAN (east-west traffic control)
- Secure onboarding and segmentation for IoT, BYOD, and guest devices
- Unified visibility across WAN and LAN as part of the Versa data fabric

Versa Secure SD-WAN

Versa's SD-WAN is tightly integrated with its security stack, enabling secure connectivity to cloud and data center workloads.

- Application-aware routing and path selection
- QoS prioritization and link steering
- Optimized branch-to-cloud and branch-to-branch connectivity
- Full convergence with SSE to deliver SASE

Versa Next-Generation Firewall (NGFW)

Versa's NGFW combines deep application visibility, threat prevention, data loss protection, and advanced enforcement in physical, virtual, or cloud-native form factors.

- Layer-7 DPI, URL filtering, intrusion prevention, and zero-trust access
- IoT/OT profiling, device fingerprinting, and micro-segmentation
- High availability with active/active or active/passive modes
- 2x the throughput of any other firewall in real-world testing by NSS Labs

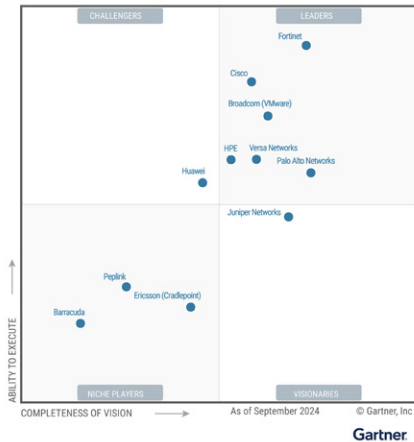
Versa Market Leadership

Versa is trusted by leading global service providers including Swisscom, T-Mobile, Intelsat, Tata, and many more. And our market leadership is validated by top industry analysts and independent real-world testing by NSS Labs/CyberRatings.org.

Gartner Magic Quadrants

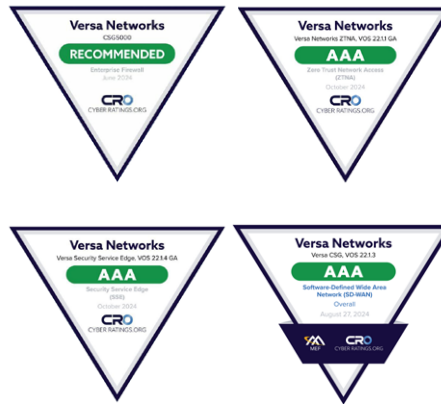
Versa is one of only three vendors recognized in all of the latest Gartner Magic Quadrants for SASE, SSE, and SD-WAN.

Figure 1: Magic Quadrant for SD-WAN



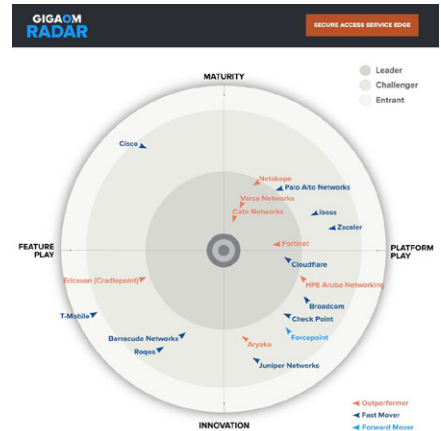
NSS Labs/CyberRatings.org

Versa scores among the best in SSE, SD-WAN, ZTNA, and cloud and enterprise firewalls in NSS Labs comparative testing reports published by CyberRatings.org.



GigaOm Radar Rankings

Versa is one of only three vendors rated a Leader and Outperformer in all of GigaOm's SASE-related reports: SASE, SSE, & SD-WAN.



With Versa, you can create your self-protecting network — secure, simple, and ready for the AI era. Contact us at www.versa-networks.com or hello@versa-networks.com.

About Versa

Versa, the global leader in unified security and networking, enables organizations to radically simplify and automate their infrastructure. Powered by AI, the **VersaONE Universal SASE Platform** delivers converged SSE, SD-WAN, and SD-LAN solutions that protect data and defend against cyberthreats while providing a superior digital experience. Thousands of customers globally, with hundreds of thousands of sites and millions of users, trust Versa with their mission-critical networks and security. Versa is privately held and funded by investors such as Sequoia Capital, Mayfield, and BlackRock. For more information, visit <https://www.versa-networks.com> and follow Versa on LinkedIn and X (Twitter) @versanetworks.



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