

# 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.

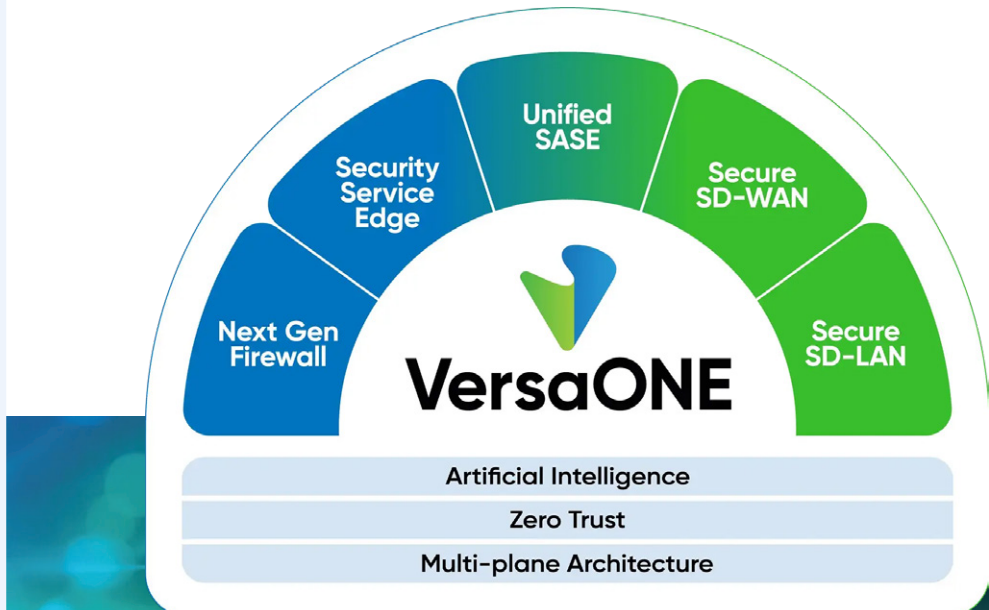
### Powered by VersaAI

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

## 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

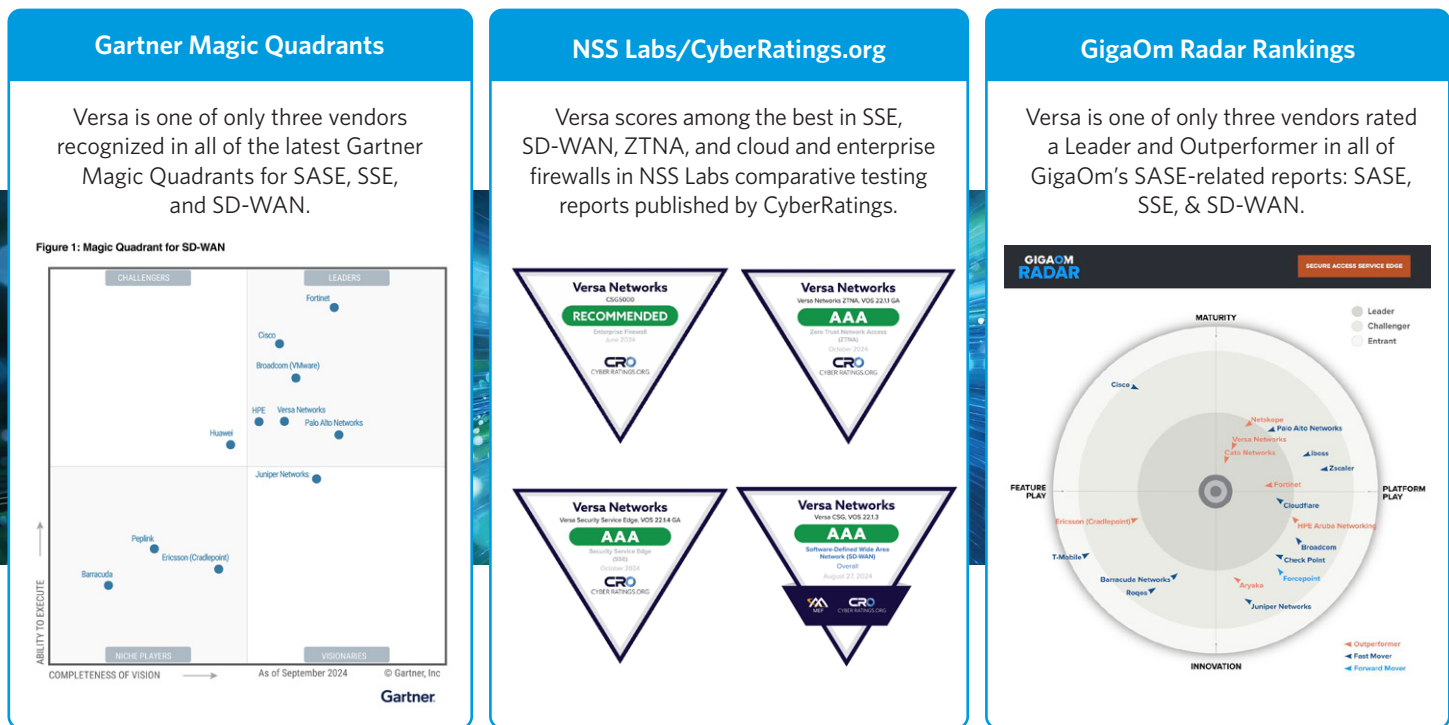
## Versa Next-Generation Firewall (NGFW)

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/pассив 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.



With Versa, you can create your self-protecting network — secure, simple, and ready for the AI era. Contact us at [www.versa-networks.com](http://www.versa-networks.com) or [hello@versa-networks.com](mailto: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](#).