

Versa Sovereign SASE for Enterprises

Comprehensive, customized SASE for large organizations

Secure Access Service Edge (SASE) solutions have revolutionized the way organizations approach networking and security, offering scalability, improved network performance, and enhanced security. However, traditional SASE models are often unable to address unique requirements for enterprises operating in highly regulated industries or managing unique infrastructure requirements.

Traditional SASE solutions are typically provided "as a service," where services are available on a shared architecture that is hosted on the vendor's infrastructure. Because of this, traditional SASE solutions may lack the flexibility needed to meet certain data residency requirements. Organizations who must comply with data residency mandates may not be able to take advantage of a vendor's SASE solution if part of its architecture is outside approved data residency locations.

Versa Sovereign SASE enables enterprises to deploy the VersaONE Universal SASE Platform on their own infrastructure and networks, unlocking customizable security and networking services for their customers while meeting regulations for data residency.

VersaONE Universal SASE Platform Deployment Models

SASE-as-a-Service

VersaONE delivered as a shared SaaS offering

Private SASE

Versa provides dedicated gateways for the customer

Sovereign SASE

Versa software and gateways are fully deployed on the customer's infrastructure

Benefits of Sovereign SASE

Versa Sovereign SASE delivers the VersaONE platform capabilities in a manner allowing enterprises the ultimate data and operational control. Customers using Sovereign SASE enjoy additional benefits including:

Address corporate security mandates

Maintain full control over your infrastructure — including data flows, access policies, and user activities — even for air-gapped architectures.

Achieve compliance quickly

In addition to customer-hosted locations of SASE gateways, features like configurable geofencing and language localization allow enterprises to natively meet sovereignty and compliance requirements. High-compute security functions, such as Advanced Threat Protection, multi-stage malware detection, DLP, ZTNA, and sovereign AI are also available on-premises and for isolated networks.

Maintain business continuity & reduce risk

With an on-premises footprint that is self-controlled, enterprises need no longer be beholden to the decisions of cloud service providers. Instead of relying on a vendor's infrastructure and resource limitations, Versa Sovereign SASE allows organizations to have more control over business continuity. You can reduce operational risk, plan downtimes and upgrades, and adjust resource and performance needs based on your business needs and timelines.

Why Versa Sovereign SASE

In addition to the benefits above, Versa provides comprehensive networking and security in a single software stack for all deployments, including on-premises or isolated networks. With Versa Sovereign SASE, enterprises get all the benefits of the VersaONE Universal SASE Platform along with complete control in design, implementation, and operations. Leverage existing infrastructure and network assets to implement ZTNA with consistent policy enforcement across LAN, WAN, and cloud edges. Use SD-WAN to enhance resilience, application performance, and user experience. Versa lets organizations design their SASE fabric to meet the scale, performance, and reliability demands of their business needs.

Ready to transform your business with Versa Sovereign SASE? Contact us today to learn how Versa can help deliver secure, customizable networking and security solutions that empower your business.

VERSA SOVEREIGN SASE KEY BENEFITS

- Fulfill corporate security mandates and data residency requirements
- Achieve compliance quickly
- Maintain business continuity and reduce risk
- Support air-gapped and isolated networks
- Get comprehensive networking and security

About Versa

Versa, a global leader in SASE, enables organizations to create self-protecting networks that radically simplify and automate their network and security 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 delivering 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.

