

Versa Sovereign SASE for Enterprises

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 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 data sovereignty requirements. Those who must comply with these 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 is a deployment model for the VersaONE platform purpose-built to meet security, operational control, privacy, and data residency requirements for large enterprises, government organizations, and service providers. With flexible deployment options – from running Versa on your own infrastructure or as-a-Service, Versa Sovereign SASE customers maintain control over their data, infrastructure and operations while benefiting from Versa's comprehensive networking and security capabilities.

VersaONE Universal SASE Platform Deployment Models

SASE-as-a-Service	Private SASE	Sovereign SASE
VersaONE delivered as a shared SaaS offering	Versa provides dedicated gateways for the customer	VersaONE delivered with sovereign controls and localized operations

Benefits of Sovereign SASE

Versa Sovereign SASE delivers VersaONE platform capabilities while meeting data and operational sovereignty requirements. Customers using Sovereign SASE enjoy additional benefits including:

Achieve compliance quickly

Versa Sovereign SASE integrates privacy-first visibility and AI controls so our customers can comply with data residency mandates for specific regional jurisdictions. Get global visibility while still meeting compliance requirements for localized data, control, and operations.

Unified Security and Networking for Regulated Environments

Versa Sovereign SASE removes the trade-offs you typically face when meeting compliance requirements. With built-in sovereignty and a fully integrated networking and security platform, you gain secure access, centralized control, and regulatory assurance—without sacrificing performance, scalability, or user experience.

Flexible Deployment Options

Versa Sovereign SASE lets you choose how and where you deploy—on your infrastructure or as a service—so you can meet sovereignty requirements while retaining flexibility, control, and operational simplicity.

Why Versa Sovereign SASE

Sovereign SASE provides a clear path to meeting regulatory and sovereignty requirements without limiting performance, flexibility, or innovation. By unifying networking and security with full control over data, deployment, and operations, it enables you to operate securely, scale confidently, and stay compliant as requirements continue to evolve.

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
- ✔ Deploy with Flexible deployment options
- ✔ 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](#).

