

Driving Cost Efficiency for Government Agencies

Versa's Secure Access Service Edge (SASE) platform supports your program to modernize your infrastructure by bringing networking and security together, driving meaningful savings and increased agility.

What to consider when driving IT efficiency

Modernizing infrastructure isn't just about upgrading tools - it's about building a foundation that simplifies operations, strengthens control, and scales alongside your mission. That begins by addressing fragmentation across legacy systems, meeting the growing demand for stronger cybersecurity, and delivering consistent performance to a workforce that's increasingly distributed. It's also about ensuring platforms are resilient and adaptable enough for tactical and mission-critical settings - whether in the field, across agencies, or in disconnected and low-bandwidth conditions.

In controlled environments, you need full control over where data resides, how it's processed, and who can access it. The right SASE approach enforces jurisdictional policies, integrates with mission systems, and operates across isolated or restricted networks - without relying on bolt-on tools. This reduces complexity while maintaining compliance, performance, and control.

Enabling cost-efficient infrastructure and security modernization

By emphasizing consolidation, automation, and sovereignty, agencies can simplify operations, ensure compliance, and reduce total cost of ownership without compromising mission effectiveness.

VersaONE is a SASE platform that provides Secure SD-WAN, SD-LAN, Security Service Edge (SSE), and Zero Trust Network Access (ZTNA) services designed to simplify and unify your networking and security infrastructure.

Here's how Versa can support your goals



Consolidate networking and security functions

With Versa, you can eliminate redundant point products and simplify your architecture by integrating routing, firewalling, VPN, secure web gateway, and application visibility into a single software stack. This not only reduces costs associated with licensing and appliances but also simplifies day-to-day management and accelerates time to policy consistency across your network.



Reduce connectivity costs with software-defined WAN

Versa Secure SD-WAN dynamically steers traffic across available transport options – whether broadband, LTE/5G, or private lines – based on application and network conditions. This enables agencies to leverage commercial broadband circuits to securely connect to the DoDIN, reducing reliance on expensive MPLS, improving resiliency, and increasing bandwidth efficiency – especially in dispersed or underserved locations.



Gain operational efficiency through automation and operational convergence

Versa's centralized and unified management console and automation framework allow you to push updates, configurations, and policies across your environment in real time. This eliminates manual error-prone tasks, shortens incident response times, and helps small teams manage large, distributed infrastructures with consistency and confidence.



Build in visibility and compliance by design

With Versa, security and compliance controls are not bolted on – they're built in. The platform provides native traffic inspection, identity-based policy enforcement, and detailed logging that supports regulatory requirements such as FISMA and NIST. All data is stored in a single, normalized data lake – eliminating the need to correlate information across disparate sources. Role-based access control and rich analytics allow you to maintain oversight and demonstrate compliance without deploying additional tools.

About Versa

Versa is a trusted leader in Secure SD-WAN, SSE, and SASE, delivering integrated networking and security to federal, defense, and public sector agencies. Our VersaONE platform – validated in the DISA Thunderdome initiative for ZTNA, SWG, NGFW, and CASB – is aligned with DoD Zero Trust architecture and proven across both enterprise and tactical environments. It's built to help you modernize with confidence, reduce risk, and achieve your goals with efficiency and clarity.



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