

Versa Zero Trust Everywhere™

Extend Zero Trust beyond your remote workers to everyone in your campus and branch offices.

The Challenge of Securing the Hybrid Workforce

Today much of the workforce is hybrid – alternating between working in corporate offices and remote locations. Zero Trust Network Access (ZTNA) solutions are being widely adopted to secure remote work. But cloud-delivered approaches face new challenges when supporting on-premises networks which include inefficient hairpin routing and limitations on protocol support.

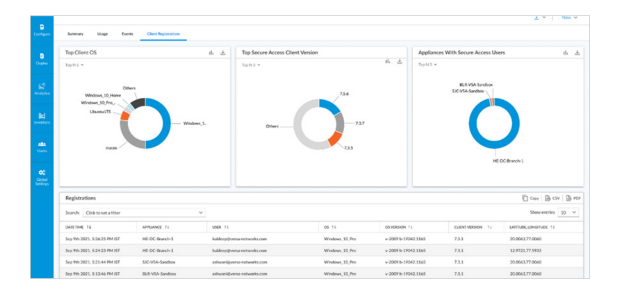
As a result, enterprises continue to use legacy NAC, 802.1x and VLAN approaches in campus networks. These approaches implement a less secure, "unconditional access" security model that allows users unfettered access to the network after a single point of authentication.

78% of workforce has returned to the office or become hybrid

How do you meet the new requirements that the hybrid workforce demands?

Deliver Zero Trust Across the Enterprise without compromising the User Experience

Versa is pioneering an approach that extends least privilege access policies across the enterprise, seamlessly enhances application experiences while modernizing the campus infrastructure.



Zero Trust Everywhere Access

A Zero Trust Network Access (ZTNA) solution for both on-site and remote users connecting to private applications. It applies granular, Zero Trust access policies to users and devices based on continuous assessment of user identity, device posture, and application. Notably, it can be deployed inline in the LAN to support onsite workers.

Versa Software Defined LAN

Integrates switching, routing and security into a single software image that can be deployed on different hardware platforms in the branch or campus. It offers inline security, micro-segmentation, Zero Trust policy enforcement at the user, device and application level.

Versa SASE Fabric

A globally distributed network of PoPs offering fast and easy onramps that connect users and devices to cloud and SaaS applications. An application aware, traffic-engineered backbone for Security Service Edge and Secure Networking services provides optimizes reachability and application performance based on real-time network conditions.

Improve your security posture with Zero Trust on campus and branch networks

Eliminate security gaps by using the same granular Zero Trust, least privilege access policies and enforcement used for remote workers for hybrid workers in the office. You can address micro-segmentation needs natively using most modern and comprehensive inline controls. In addition, your security posture is bolstered with Versa's AI/ML to detect anomalous behaviors, contain lateral movement and quickly remediate threats.

Modernize your LAN for the hybrid workforce

Software defining the LAN opens your campus/branch infrastructure to give you greater flexibility and undo decades of vendor lock-in and refresh cycles.

Versa's rich software stack combines switching, routing, security and network services to bring user, device, application visibility and control with security policy enforcement and automation to dramatically improve reliability, user experience and reduce costs.

A single security policy that stays with your user

For hybrid workers, access policies can change depending on location and administrators struggle to manage the complexity of disjointed policy islands built on different systems. Solutions that are made of multiple products come with their own policy languages, policy rules, scopes and others.

Built on a single, unified software stack, Versa enables you to centrally manage a single set of Zero Trust, networking and security policies that are consistently enforced at every edge - whether users are working at home, on the road or connecting from an office.

Deliver the best experience for every business application

With Versa, application-level Quality-of-Experience begins in the campus network. At the WAN edge, the application can be directed to the Internet or through the Versa SASE fabric to optimize the end-to-end application experience.





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