**Solution brief** 

# Verizon and Versa Networks Deliver Agile and Scalable Networking.

**Enabling Digital Transformation with SASE** 

Organizations of all sizes are under pressure to stay ahead of ever-increasing customer expectations and developments in technology. They need to be able to innovate, scale, keep information secure and deploy at speed without incurring high costs. That's why many organizations are now looking into the benefits of Advanced Secure Access Service Edge (SASE) and secure SD WAN with its promise of elastic, scalable networking and near-real-time service delivery.

### The Solution: Verizon and Versa Networks.

Verizon's Advanced SASE and secure SD WAN provided by Versa Software Defined Secure Branch provide a universally distributed, identity-centric networking and security platform that ensures end-users and devices—across all locations—are securely connected.

When Verizon delivers Advanced SASE and Software Defined Secure Branch with Versa Networks, we create a custom solution so you can drive the outcomes of your business needs on a platform that provides a managed, full-featured SD WAN with comprehensive security, advanced routing, genuine multi-tenancy, seamless multi-cloud, and sophisticated analytics delivered via one software stack. The solution helps drive down costs while simultaneously future-proofing your network and security infrastructure for the long term.

As partners in your success, Verizon and Versa Networks provide:

- A smarter and more automated SD WAN offering with critical network security services provided by a secure web gateway and zero-trust network access
- Simplified management and policy enforcement for all users and devices across your network
- Support provided by Verizon's Network Operations Center (NOC) and Security Operations Center (SOC) teams

- A feature-rich, scalable, yet simple to use software platform to implement many different enterprise use cases, including:
  - Comprehensive SASE for on-premises and cloud implementations
  - SASE for Enterprises with layered security
  - Full SASE on-premises for Enterprise power branches

#### Security options include:

- Intrusion Detection and Prevention Services (IDS/IPS)
- Data Loss Prevention (DLP)
- · Distributed Denial of Service (DDoS) protection
- · Anti-spam, anti-malware, and URL filtering

### Why Verizon and Versa Networks?

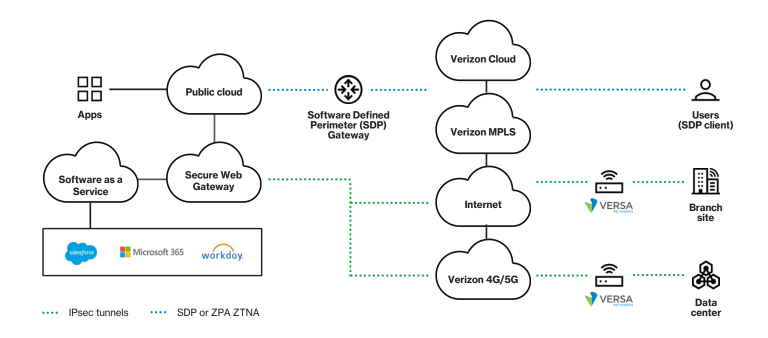
Together, Verizon and Versa Networks drive the outcomes of your business needs on a fully managed platform that provides full-featured SD WAN, comprehensive security, advanced routing, genuine multi-tenancy, seamless multi-cloud, and sophisticated analytics delivered via one software stack. You also can get better network performance by using a global SD WAN service and built-in optimized traffic routing.

Verizon customers also benefit from:

- · Fully managed end-to-end services
- · Flexible and rapid deployment and feature licensing options
- Dramatically reduced new site deployment times with Low Touch Provisioning
- Business agility through rapid service delivery and end-toend Enterprise Orchestration
- Verizon Enterprise Center with advanced 'Drill down' reporting, analytics, and vendor API integration
- · Direct Versa Analytics access
- · One point of contact across the entire solution







## Learn more about Verizon Advanced SASE and secure SD WAN with Versa Networks:

### Resources

Verizon SD WAN

Verizon Software Defined Secure Branch

### Software-Defined Networking

Staying Ahead of the Competition

2021 Gartner Magic Quadrant for Network

Services, Global

### **SASE ROI Calculator**

SASE can help reduce costs. It's easy to quantify the cost savings that you can achieve in services, asset consolidation, and labor

### White Paper

Security SD WAN and Multi-Cloud Transformation





<sup>© 2021</sup> Verizon. All rights reserved. The Verizon name and logo and all other names, logos and slogans identifying Verizon's products and services are trademarks and service marks or registered trademarks and service marks of Verizon Trademark Services LLC or its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners. VZSB4840922