

VERSATILITY

VersaONE Portfolio & Roadmap

Connect. Secure. Simplify.

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May 2026

The world has changed

Four forces reshaping how enterprises connect and protect their businesses



AI everywhere

- AI workloads demand new network performance, security inspection, and data governance at scale



Hybrid Workforce

- Work happens anywhere — users, devices, and apps are no longer inside the perimeter information



Cloud and SaaS sprawl

- Multi-cloud and SaaS environments create complexity, inconsistent policy, and growing attack surfaces



Threat Acceleration

- AI-powered attacks, ransomware, and supply chain threats are outpacing legacy defenses

The traditional network perimeter no longer exists — and most enterprise security architectures weren't built for the world we're in today

What this means for your business

The status quo is expensive — in cost, complexity, and risk

4.5x

more vendors managed by enterprises vs. 2018

65%

AI accelerated speed of break-ins vs 2024

89%

Increase in volume

\$4.4M,

average cost of a data breach in 2025

\$10.2M

- Global and US

Risks if you stay course

- Security gaps from disconnected point products – more tools ≠ more security
- Rising OPEX from managing multiple vendor contracts
- Slow incident response across siloed tools
- Unable to enforce consistent policy for remote users or across different products

What you gain by acting now

- Unified visibility and control across WAN, LAN, SaaS and cloud access
- Simplified operations with a single platform and policy
- Faster and effective threat detection and automated response
- Ready for AI workloads and future scale

Versa - Built for Now and What is Next



**Connect anything,
anywhere**

Any user, device, agent,
or location

Any workload, application,
or corporate resource

Built for AI and agentic
workflows in any direction



**Secure everything,
everywhere**

Inline security inspection and
policy enforcement

Zero Trust everywhere

Comprehensive threat and
data protection

Security for AI



**Simplify and
streamline operations**

Unified platform converging
security and networking

AI-powered automation

Agentic NetOps and SecOps

Security Service Edge Products

- Zero Trust Network Access (ZTNA)
- Cloud Access Security Broker (CASB)
- Secure Web Gateway (SWG)
- Firewall as a Service (FWaaS)
- Data Loss Prevention (DLP)
- Remote Browser Isolation (RBI)
- Advanced Threat Protection (ATP)

Unified SASE Products

- Unified SASE
- Sovereign SASE On-Prem
- Sovereign SASE-as-a-Service
- SASE-on-SIM

Secure SD-WAN Products

- SD-WAN
- Routing
- NGFW
- In-Line CASB & DLP
- GenAI Firewall
- ZTNA on-premises
- Sites, Users, Devices

Advanced Security Products

- NGFW
- IoT /OT Security
- IPS/IDS
- Advanced Threat Protection (ATP)
- GenAI Firewall

Security Service Edge

Next Gen Firewall

Unified SASE

Secure SD-WAN

Secure SD-LAN

Secure SD-LAN Products (ZT-LAN)

- Switching, Routing
- Secure LAN Perimeter
- Software Defined Adaptive Micro-segmentation
- ZTNA on-premises
- Users & Devices



AI /ML

- Malware Detection and Data Protection
- Anomaly Detection, Prediction, Prioritization
- User Entity Behavior Analytics (UEBA)
- Software Defined Adaptive Micro-segmentation
- Co-Pilot/Agentic AI

Power Of One Platform

More powerful than any collection of point products



Single OS

One operating system



Single Policy

One policy language



Single Pane

One management view



Single Analytics

One data plane



Single AI

One intelligence engine

VersaONE — the only platform unifying networking, security, and observability under one architecture

Product Update

VERSATILITY

Four main product pillars



SD-WAN

Centralized routing,
dynamic path selection
& WAN transformation



NGFW

Next-gen firewall, IPS,
DPI & micro-
segmentation



SSE

ZTNA, CASB, SWG &
DLP delivered from the
cloud edge



SD-LAN

Intent-based campus &
branch LAN with unified
wired + wireless LAN

Secure SD-WAN

Application-aware routing & WAN transformation



App Experience Optimization

Enhanced SaaS App experience management capabilities further

Real-time steering across MPLS, broadband & LTE based on app SLAs, traffic policies, available bandwidth

DPI engine enhanced further thanks to inline CASB efforts

Satellite and Mobile (Over the Air) Traffic Management

Interface marking to manage SD-WAN traffic over wireless links

Available bandwidth measurement for QoS accuracy

Tethered 5G/LTE Modem

Built-in Comprehensive Security

Built-in 1st class Firewall to eliminate the need for another appliance

Expanded built-in security stack capabilities with Shadow IT Discovery and Management, Gen-AI Firewall and more..

PQC phase-1 – bringing in the PQC infra

Centralized Orchestration, Analytics and AI-Ops

Introduced new SD-WAN management experience with Concerto 13.1

Director uses a new configuration engine to scale and perform better

DEM for SD-WAN

Covers: Enterprise Branch & Campus · Enterprise DC · WAN & Internet core – Versa SASE Fabric

NGFW / Hybrid Mesh Firewall



Next-generation firewall & advanced threat prevention

Comprehensive Malware and Intrusion Prevention



Full layer-7 visibility and control of encrypted traffic with TLS Proxy

Signature and behavior-based IPS to block exploits in real time

Inline and AI based Malware protection by ATP

Branch, Campus, DC and Cloud Firewall



Firewall Mesh experience with deployment flexibility for on-prem, DC and on the cloud

Operates from small footprint to large to secure the site based on bandwidth, and scale parameters

On-prem ZTNA and Micro-Segmentation



User & Device Identity and Fingerprinting

Multiple zones support with micro segmentation

North-south and east-west traffic control for Enterprise branch, campus and DC networks

Software Defined Security



Single Policy Engine - consistent firewall rules across branch, DC, cloud and SSE from one pane

Software Defined Clustering to match and exceed performance and scale of chassis-based systems

HA State Sync enhancements

Covers: Enterprise DC · Enterprise Branch, Campus and DC · Multi-Cloud

SASE/SSE



Cloud-delivered security at the service edge

Universal ZTNA



Identity-based zero-trust access to apps — no VPN hair pinning for on-prem ZTNA

Client app based and clientless privileged access

App portal, PAC files based ZTNA

NG-SWG (aka NGFWaaS) with Threat Protection and AI Security built-in



Full stack security as a service (NGFWaaS) including ATP for SaaS, Internet Protection and Email

Shadow IT Discovery & Control, GenAI Firewall

AI based malware detection

SaaS App and Data Protection



Inline Data Protection for real time management and control of apps and data

API DP based granular Data Protection (CASB & DLP) for SaaS apps and for email

Contextual DLP with inline AI

Covers: SaaS · Multi-Cloud · Enterprise Branch, Campus and DC

SASE Fabric



Combines best of connectivity and security

SSE Gateways Nodes Interconnected



SSE Gateways interconnected using Versa's Traffic Engineered fabric

Ingress from nearest PoP to the user and egress from nearest to the App or Data repository

Providing best User to App and Data experience since 2020

Full Security Scope



Comes with full SSE scope

Coupled together with natively integrated with full connectivity scope

Global Footprint



Globally placed PoPs

Fully multi-tenant PoPs and overlay paths

Branch to branch, Branch to cloud and multi-cloud connectivity

Advantageous Licensing



Not counting users

Sold on a bandwidth capacity basis for simplicity and to address questions around user concurrency, user-less devices and sites using SASE

Advantageous in pricing and usage capacity

Covers: SaaS · Multi-Cloud · Enterprise Branch, Campus and DC

Secure SD-LAN



Software-defined LAN for campus, branch and DC

SDN based LAN Solution



VXLAN based overlay fabric for LAN topology and deployment flexibility – standard based

All links in active forwarding mode – no use of STP

Seamless mobility of workloads and devices

Secure LAN Perimeter



NAC and beyond

Policy driven by user, device and app identity – not port/VLAN. Policy follows the user, device or the workload

Firewall on LAN Perimeter to secure Enterprise LAN

Identity and Posture based Dynamic Micro-Segmentation



User, device and workload identity

Device security posture based on-premises ZTNA

Micro-segmentation enforced across the access layer.
Available from LAN edge, DC Fabric edge and Compute edge

AI-driven Operations



Big data analytics based 360 degrees visibility and control

Proactive anomaly detection and root-cause analysis for campus, branch and DC

SD-LAN workflows to facilitate intuitive deployment and management

Covers: Enterprise Branch & Campus · Enterprise DC

AI



AI for Security



AI based contextual DLP

AI based Malware Detection (as part of ATP stack)

UEBA for SecOps

GenAI Firewall – Shadow AI Discovery and Control

AI for Networking



VANI for NetOps

AI-Ops



Zero Trust MCP Server

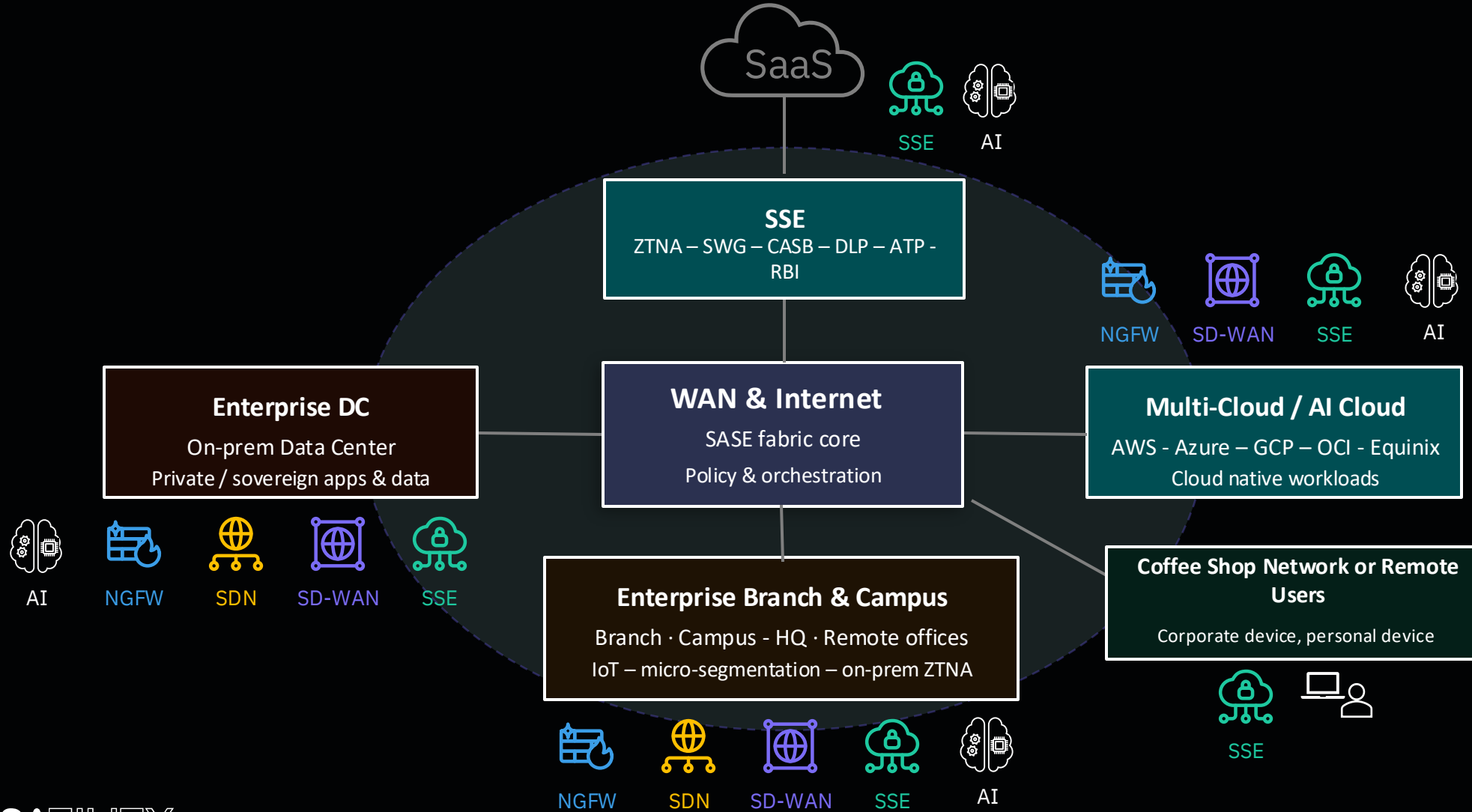
Verbo 2.0 – Transformative experience with GPT style prompt based operations – providing all relevant information based customer's inquiry or intent, helping automate troubleshooting

AI Assistance



Verbo 2.0 – In addition to AI Ops capabilities, it also provides GPT capabilities as well from a single app

Where our Products and Technologies Apply



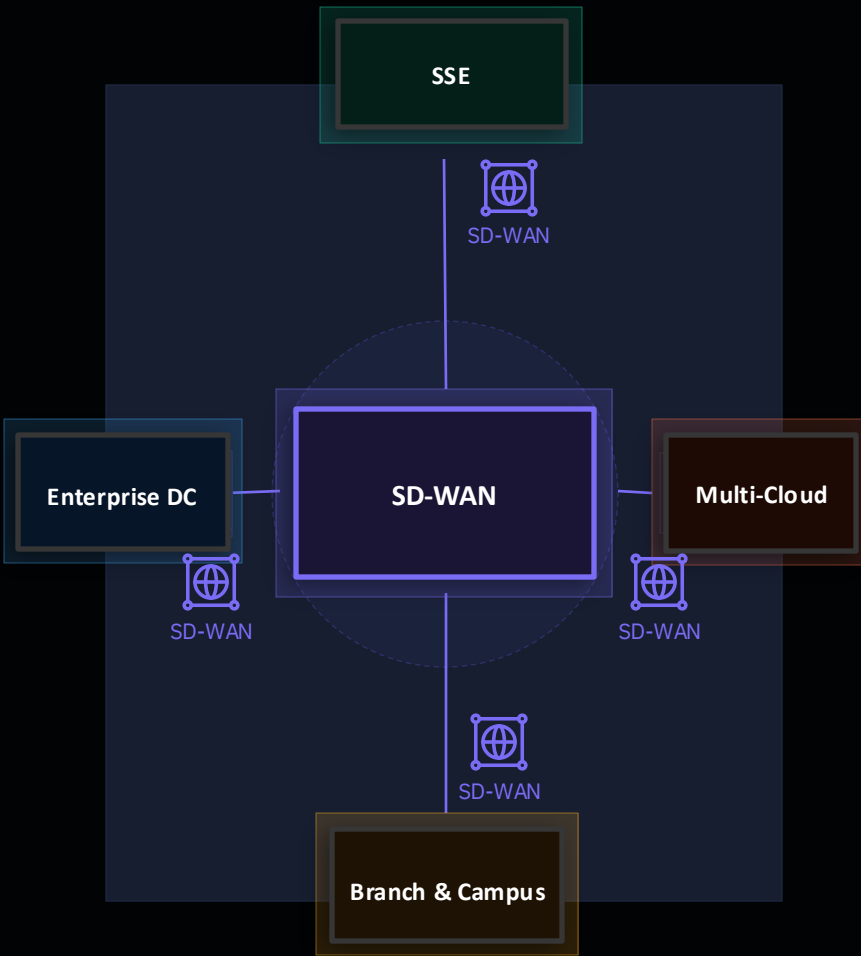
Coverage by Domain and Site

	SaaS	Branch & Campus	Enterprise DC	Multi-Cloud	WAN Core
SD-WAN		✓	✓	✓	✓
NGFW		✓	✓	✓	
SASE / SSE	✓	✓	✓	✓	
SD-LAN		✓	✓		
AI	✓	✓	✓	✓	✓
Hardware	✓	✓	✓		✓

Coming soon...



SD-WAN Roadmap Highlights



Branch and Campus

- AI based traffic path selection –traffic management over dynamic satellite and 5G/LTE based links (2H 2026)
- Data metering based traffic management over satellite and 5G/LTE paths (mid-2026)
- Quantum Safe Encryption – PQC phase-2 (2H 2026)

DC

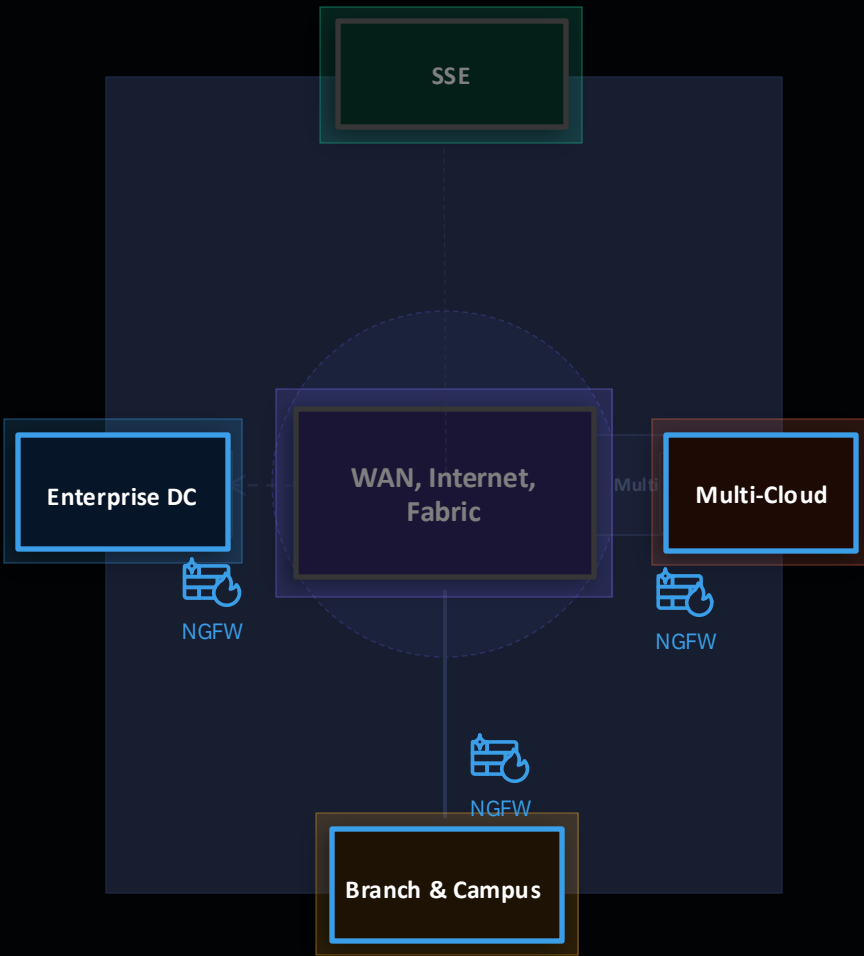
- NG high-end appliance with built-in AI in hardware (1H 2027)
- Quantum Safe Encryption – PQC phase-2 – at rates required by Enterprise DC WAN (2H 2026)
- NG hardware crypto offload engines (1H 2027)

Management, Analytics and AI-Ops

- AI based NetOps solution for SD-WAN (2H 2026)
- ALS logging to extend to 365 days (mid 2026)
- Appliance clustering workflows (2H 2026)



NGFW / Hybrid Mesh Firewall Roadmap Highlights



Inline Security Features - also applicable for Secure SD-WAN and SSE

- QUIC Proxy (2H 2026)
- DDNS (2H 2026)
- IoT device fingerprinting enhancements – active probing and larger device database support (2H 2026)
- PQC phase-2 (2H 2026)

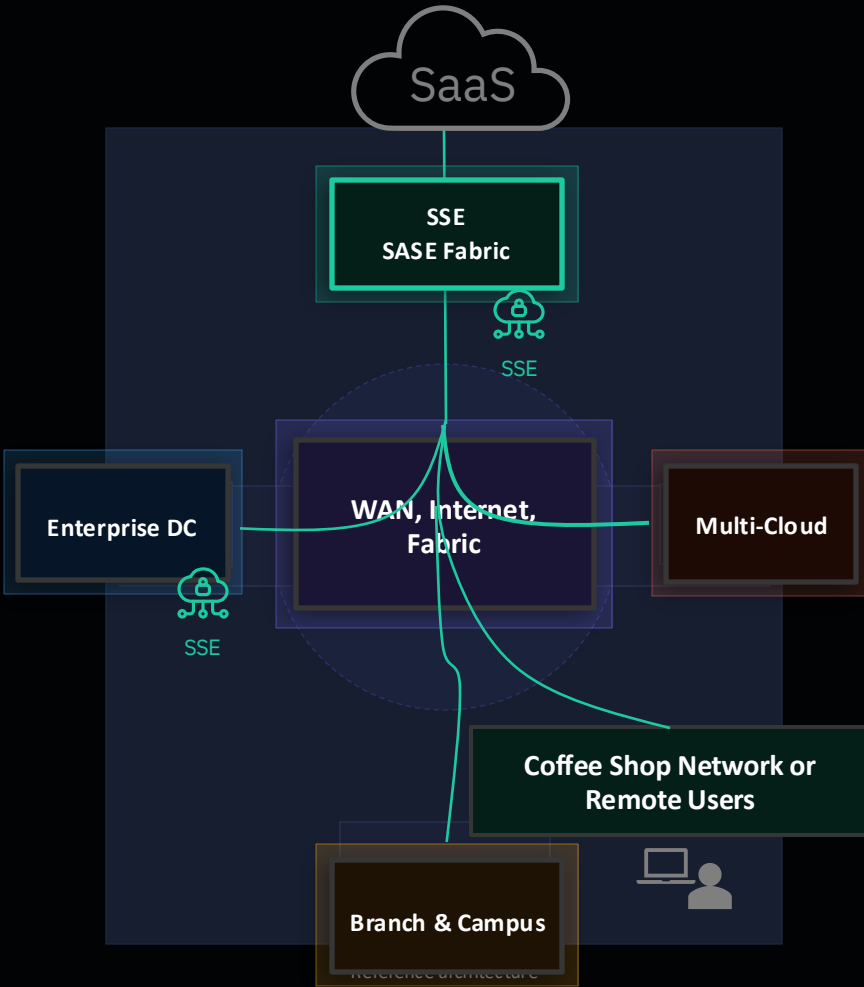
HA, N+1 redundancy Enhancements

- Active-Active state sync (ongoing effort)
- Device Cluster workflows (2H 2026)

Identity Enhancements - also applicable for SASE/SSE

- Agentic Identity support (1H 2027)
- Identity Proxy - expansion of Versa Identity Broker (2H 2026)

SASE/SSE Roadmap Highlights



SASE Client App / End-Point

- Versa Enterprise Browser (2H 2026)
- Lightweight Agent for Posture based Clientless ZTNA (2H 2026)
- End-point DLP phase-2 (2H 2026)

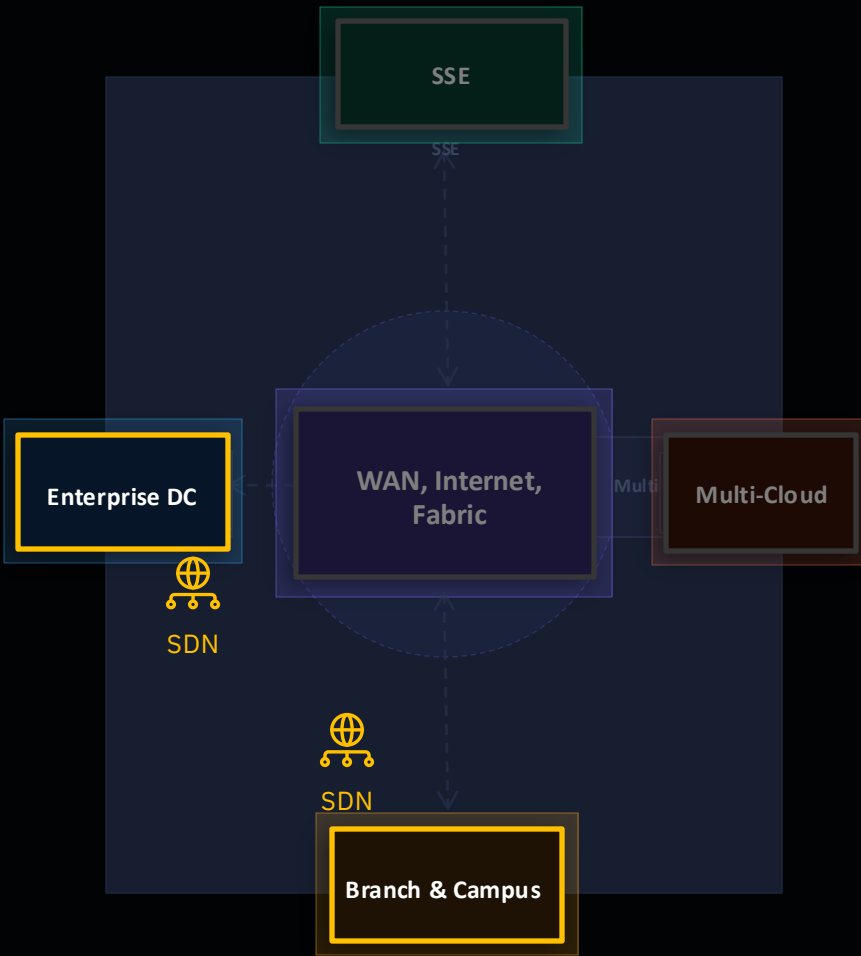
Security-aaS, and Data Protection

- Data Security Posture Management (DSPM), Cloud Workload Protection (CWP) – (2H 2026)
- Malware protection and DLP for Email – including secure email proxy (2H 2026)
- Fully portable ASC for on-prem / sovereign SASE deployments (ongoing effort)

AI

- LLM protection against toxic commands, input and output protection (2H 2026)
- Versa Behavioral Insights (VBI) for SecOps –UEBA2.0 and XDR (Q3 2026)
- AI Governance – further expansion of Gen-AI Firewall (2H 2026)

SD-LAN Roadmap Highlights



SD-Switching

- Branch/Campus: Expansion of platform portfolio to SME/SMB and retail markets with smaller and more price competitive platforms (2H 2026)
- DC: Expansion of portfolio to higher end core switches and to new smart NICs (1H 2027)
- MACSEC implementation in software and in select Ethernet switches (2H 2026)

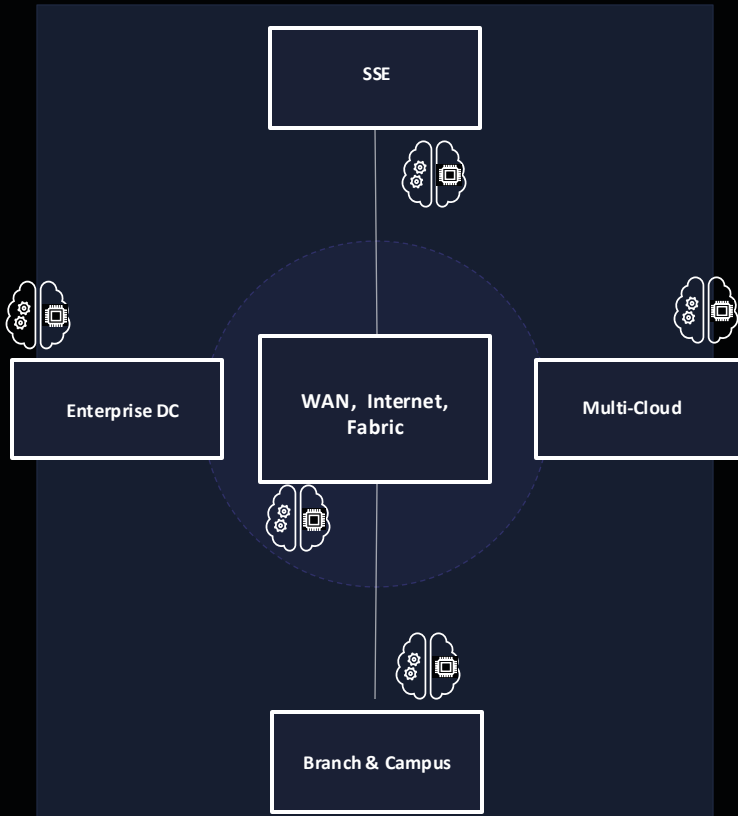
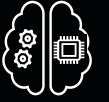
SD-WLAN

- Wi-Fi 7 distributed WLAN AP solution with SMB and Enterprise Class WLAN Aps (2H 2026)
- Enterprise Grade features like ZTP, Optimized Device Mobility, Rogue AP Detection
- Seamless Integration with SD-WAN and SD-LAN

Manageability and AI-Ops

- GPT style AI prompt-based Management, Analytics and Operations (mid-2026)
- Director based WLAN AP workflows (2H 2026) – Concerto workflows (Q4 2026)
- AI based automated NetOps solution for switching and WLAN Aps (Q4 2026)

AI Roadmap Highlights



GPT

- Prompt Security (2H 2026)
- Model Gateway (2H 2026)
- LLM (WAF) Proxy (2H 2026)

AI for Networking and Security

- Versa Behavioral Insights (VBI) for SecOps – providing UEBA 2.0 and XDR (Q3 2026)
- VANI 2.0 – AI based automated NetOps (Q4 2026)
- OAuth2.0 extensions for Agentic Identity support (Q4 2026)
- NLP for Policy Definition – taking Intent Based Policies to the next level (Q4 2026)

Automation

- MCP Gateway (2H 2026)
- Verbo 2.0 enhancements (ongoing effort)

Call to Action: Find out what one platform saves your organization



Book a threat exposure review

See your real attack surface across every environment — with and without VersaONE

[Talk to your SE today →](#)



Run a complexity audit

Count your tools, vendors, and policies. We'll show you where they overlap — and where they leave gaps

[Talk to your SE today →](#)



Get a cost consolidation model

Understand the total cost of your current stack vs. a single platform — in your numbers

[Talk to your SE today →](#)

Our team will map your current vendor stack against VersaONE and show you exactly where you're paying for complexity — and what you'd gain by simplifying.

Q&A

VERSATILITY

Thank you

VERSATILITY

Lunch time
till 1:30 pm

Breakout sessions
are in salons 1, 2, 3

Visit the tabletops in
the partner expo hall

Cocktail hour at 6:00 pm
Awards dinner at 7:00 pm