Lumen[®] SASE Solutions with Fortinet Secure SD-WAN

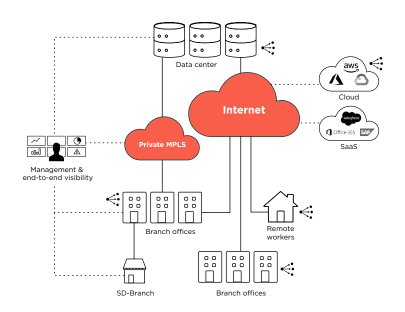
A unified WAN edge, powered by a single OS, to transform and secure the WAN

FortiClient's Fortinet Security Fabric integration provides endpoint visibility through telemetry and ensures that all Security Fabric components – FortiGate, FortiAnalyzer, EMS, managed APs, managed Switches, and FortiSandbox –have a unified view of endpoints in order to provide tracking and awareness, compliance enforcement, and reporting. Traditional virtual private network (VPN) tunnels or new, automatic ZTNA tunnels provide secure remote connectivity. Provide security and protection for endpoints when local or remote.

Fortinet's Security-driven Networking strategy tightly integrates an organization's network infrastructure and security architecture, enabling networks to transform at scale without compromising security. This next-generation approach provides consistent security enforcement across flexible perimeters by combining a next generation firewall with advanced SD-WAN networking capabilities. This scheme eliminates MPLS-required traffic backhaul and delivers improved an user experience without compromising on security. This integrated approach enables simplified, single-console management for all networking and security needs, while extending SD-WAN into wired and wireless access points of branch offices. As a result, network security and controls can be more deeply integrated, enabling consistent security enforcement into branch LAN networks.

Key features

- World's only ASIC accelerated SD-WAN
- 5000+ applications identified with realtime SSL inspection
- Self-healing capabilities for enhanced user experience
- Cloud on-ramp for efficient SaaS adoption
- Simplified operations with NOC/SOC management and analytics
- Enhanced granular analytics for end-to-end visibility and control







Business outcomes



Improved user experience

An application-driven approach provides broad application steering with accurate identification, advanced WAN remediation, and accelerated cloud on-ramp for optimized network and application performance



Efficient operations

Simplify operations with centralized orchestration and enhanced analytics for SD-WAN, security, and SD-Branch at scale



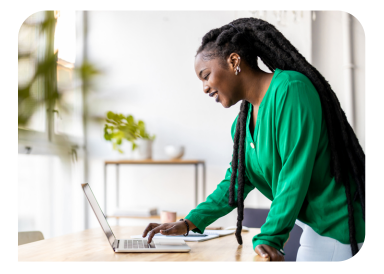
Accelerated convergence

The industry's only organically developed, purpose-built, and ASIC-powered SD WAN enables thin edge (SD-WAN, routing) and WAN Edge (SD-WAN, routing, NGFW) to secure all applications, users, and data anywhere

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Natively integrated security

A built-in next-generation firewall (NGFW) combines SD-WAN and security capabilities in a unified solution to preserve the security and availability of the network



Core components



FortiGate

Provides a broad portfolio available in different form factors: physical appliance and virtual appliances, with the industry's only ASIC acceleration using the SOC4 SPU or vSPU.

- Reduce cost and complexity with next generation firewall, SD-WAN, and advanced routing on a unified platform that allows customers to eliminate multiple point products at the WAN edge
- ASIC acceleration of SD-WAN overlay tunnels, application identification, steering, remediation, and prioritization ensure the best user experience for business-critical, SaaS, and UCaaS applications

FortiOS

Fortinet's unified operating system delivers a security-driven strategy to secure and accelerate network and user experience. Continued innovation and enhancement enable:

- Real-time application optimization for a consistent and resilient application experience
- Advanced next generation firewall protection and prevention from internal and external threats while providing visibility across entire attack surface
- Dynamic Cloud connectivity and security are enabled through effective cloud integration and automation





Fabric Management Center

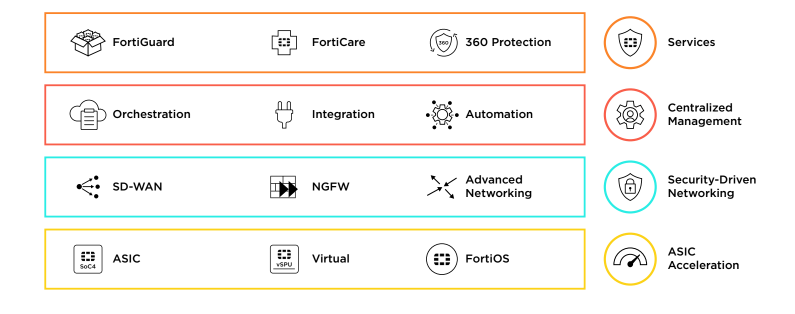
Simplify centralized management, deployment, and automation to save time and respond quickly to business demands with end-toend visibility. With a single pane of glass management that offers deployment at scale, customers can:

- Centrally manage 100K+ devices, including firewalls, switches, access points, and LTE/5G extenders from a single console
- Provision and monitor Secure SD-WAN at the application and network level across branch offices, datacenters, and cloud
- Reduce complexity by leveraging automation enabled by REST APIs, scripting tools such as Ansible/Terraform, and fabric connectors
- Separate and manage domains leveraging ADOMS for compliance and operational efficiency
- Role-based access control to provide management flexibility and separation

FortiGuard Security Services

Enhances SD-WAN security with advanced protection to help organizations stay ahead of today's sophisticated threats:

- Coordinated real-time detection and prevention against known and unknown protecting content, application, people, and devices
- Real-time insights are achieved by processing extensive amounts of data at cloud-scale, analyzing that data with advanced AI, and then automatically distributing the resulting intelligence back for enforcement and protection







	Features	Description
	Application Identification and Control	5000+ application signatures, first packet Identification, deep packet inspection, custom application signatures, SSL decryption, TLS1.3 with mandated ciphers, and deep inspection
– SD-WAN	SD-WAN (Application aware traffic control)	Granular application policies, application SLA based path selection, dynamic bandwidth measurement of SD-WAN paths, active/active and active/standby forwarding, overlay support for encrypted transport, Application session based steering, probe-based SLA measurements
FortiOS —	Advanced SD-WAN (WAN remediation)	Forward Error Correction (FEC) for packet loss compensation, packet duplication for best real-time application performance, Active Directory integration for user based SD-WAN steering policies, per packet link aggregation with packet distribution across aggregate members
	SD-WAN deployment	Flexible deployment – hub-to-spoke (partial mesh), spoke-to- spoke (full mesh), multi-WAN transport support
	QoS	Traffic shaping based on bandwidth limits per application and WAN link, rate limits per application and WAN link, prioritize application traffic per WAN link, mark/remark DSCP bits for influencing traffic QoS on egress devices, application steering based on ToS marking
FortiOS —N etworking	Advanced Routing (IPv4/IPv6)	Static routing, Internal Gateway (iBGP, OSPF v2/v3 , RIP v2), External Gateway(eBGP), VRF, route redistribution, route leaking, BGP confederation, router reflectors, summarization and route-aggregation, route asymmetry
	VPN/Overlay	Site-to-site ADVPN – dynamic VPN tunnels, policy-based VPN, IKEv1, IKEv2, DPD, PFS, ESP and ESP-HMAC support, symmetric cipher support (IKE/ESP): AES-128 and AES- 256 modes: CBC, CNTR, XCBC, GCM, Pre-shared and PKI authentication with RSA certificates, Diffie-Hellman key exchange (Group 1, 2, 5, 14 through 21 and 27 through 32), MD5, and SHA-based HMAC
	Multicast	Multicast forwarding, PIM spare (rfc 4601), dense mode (rfc 3973), PIM rendezvous point
	Advanced Networking	DHCP v4/v6, DNS, NAT - source, destination, static NAT, destination NAT, PAT, NAPT, Full IPv4/v6 support
FortiOS – Security	Security	Next Generation Firewall with FortiGuard threat intelligence - SSL inspection, application control, Intrusion prevention, antivirus, web filtering, DLP, and advanced threat protection. Segmentation – micro, macro, single task VDOM, multi VDOM





	Features	Description
	Centralized Management and Provisioning FortiManager	Zero touch provisioning, centralized configuration, change management, dashboard, application policies, QoS, security policies, application specific SLA, active probe configuration, RBAC, multi-tenant
Fabric Management Center	Cloud Orchestration	FortiManager Cloud through FortiCloud, Single Sign-on portal to manage Fortinet NGFW and SD-WAN, Cloud-based network management to streamline FortiGate provisioning and management, extensive automation enabled management of Fortinet devices
	Enhanced Analytics	Bandwidth consumption, SLA metrics – jitter, packet loss, and latency, real-time monitoring, filter based on time slot, WAN link SLA reports, perapplication session usage, threat information -malware signature, malware domain or URL, infected host, threat level, malware category, indicator of compromise
ũ	Cloud On-ramp	Multicast forwarding, PIM spare (rfc 4601), dense mode (rfc 3973), PIM rendezvous point
	Advanced Networking	Cloud integration - AWS, Azure, Alibaba, Oracle, Google. AWS - transit, direct and VPC connectivity, transit gateways, Azure - Virtual WAN connectivity, Oracle - OCI connectivity
	Redundancy/High-availability	FortiGate dual device HA – primary and backup, FortiManager HA, bypass interface, interface redundancy, redundant power supplies
	Integration	RESTful API/Ansible for configuration, zero touch provisioning, reporting, and third-party integration
	Virtual environments	VMware ESXi v5.5 / v6.0 / v6.5/ v6.7, VMware NSX-T v2.3 Microsoft Hyper
e		V Server 2008 R2 / 2012 / 2012 R2 / 2016
FortiGate		Citrix Xen XenServer v5.6 sp2, v6.0, v6.2 and later
orti		Open source Xen v3.4.3, v4.1 and later
ш		KVM gemu 0.12.1 & libvirt 0.10.2 and later for Red Hat Enterprise Linux / CentOS 6.4 and later / Ubuntu 16.04 LTS (generic kernel) ,KVM gemu 2.3.1 for SuSE Linux Enterprise Server 12 SP1 LTSS
		Nutanix AHV (AOS 5.10, Prisim Central 5.10)
		Cisco Cloud Services Platform 2100
	Built-in Variants	POE, LTE, WiFi, ADSL/VDSL





Product Offerings

Branches

Common Deployments	Small Retail/ Home Office	Branch/SMB	Big Retail/ SMB	Medium Branch	Large Branch/Campus
Appliances	40F	60F	100F	200F	1800F
IPsec VPN Throughput ¹	4.4 Gbps	6.5 Gbps	6.5 Gbps	11.5 Gbps	55 Gbps
Max IPsec Tunnels	200	200	200	2,000	100,000
Threat Protection ²	600 Mbps	700 Mbps	900 Mbps	1 Gbps	9.1 Gbps
Application Control Throughput ³	990 Mbps	1.8 Gbps	1.8 Gbps	2.2 Gbps	17 Gbps
SSL Inspection Throughput	310 Mbps	630 Mbps	715 Mbps	1 Gbps	23 Gbps
Unrestricted Bandwidth	\checkmark	\checkmark	\checkmark	 	
Zero Trust Network Access (ZTNA)	\checkmark	\checkmark	\checkmark	 Image: A set of the set of the	
Connectivity					
Interfaces	Ore	Ore	Ore	18 x GE RJ45 8 x GE SFP 2 x 10 GE SFP + 4 x Shared Port Pairs	2 x GE RJ45 MGMT Ports 2 x 10 GE SFP+ / GE SFP HA Slots 16 x GE RJ45 Ports 8 x GE SFP Slots 12 x 25 SFP28 / 10 GE SFP+ / GE SFP Slots 4 x 40 GE QSFP+ Slots
Hardware Variants	WiFi, 3G4G	WiFi, Storage	WiFi, Bypass, POE, Storage	Storage	AC or DC, with or without Storage
5G/LTE Connectivity			Supports FortiExtender		Supports FortiExtender
Extensibility	Supports FortiAP, FortiSwitch	Supports FortiAP, FortiSwitch	Supports FortiAP, FortiSwitch	Supports FortiAP, FortiSwitch	
Form Factor	Desktop	Desktop	Desktop	1RU	2RU
Power Supply	Single AC PS	Single AC PS	Single AC PS, dual inputs	Dual AC PS	Dual PS (AC or DC)

1. The IPsec VPN performance test uses AES256-SHA256

2. SSL Inspection performance values use an average of HTTPS sessions of different cipher suites 3 IPS, Application

3. Control, NGFW, and Threat Protection are measured with logging enabled

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