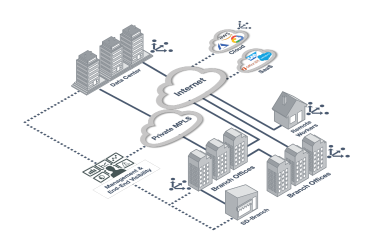
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Fortinet Secure SD-WAN

A Unified WAN Edge, Powered by a Single OS, to Transform and Secure the WAN



As the use of business-critical, cloud-based applications continues to increase, organizations with a distributed infrastructure of remote offices and an expanding remote workforce need to adapt. The most effective solution is to switch from static, performance-inhibited wide-area networks (WANs) to software-defined WAN (SD-WAN) architectures.

Traditional WANs may utilize SLA-backed private multiprotocol label switching (MPLS) or leased line links to an organizations' main data centers for all application and security needs. But that comes at a premium price for connectivity. While a legacy hub-and-spoke architecture may provide centralized protection, it increases latency and slows down network performance to distributed cloud services for application access and compute. The result is operational complexity and limited visibility associated with multiple point products. This scenario adds significant management overhead and difficulties, especially when trying to troubleshoot and resolve issues.

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 user experience without ever 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 real-time 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



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



Efficient Operations

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



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

Fortinet Secure SD-WAN consists of the industry's only organically developed software complemented by an ASICaccelerated platform to deliver the most comprehensive SD-WAN solution.



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-to-end 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

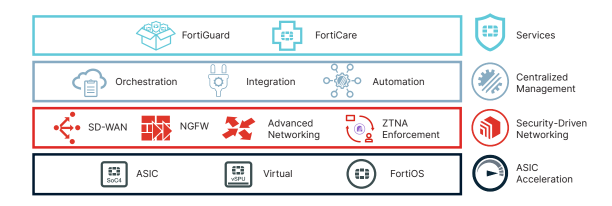


FortiGuard Security Services

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

CORE COMPONENTS



	Features	Description
FortiOS — SD-WAN	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 (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
	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
FortiOS — Networking	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
	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
Fabric Management Center	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
	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, per-application session usage, threat information – malware signature, malware domain or URL, infected host, threat level, malware category, indicator of compromise
	Cloud On-ramp	Cloud integration – AWS, Azure, Alibaba, Oracle, Google. AWS – transit, direct and VPC connectivity, transi gateways, Azure – Virtual WAN connectivity, Oracle – OCI connectivity
FortiGate	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-V Server 2008 R2 / 2012 / 2012 R2 / 2016 Citrix Xen XenServer v5.6 sp2, v6.0, v6.2 and later Open source Xen v3.4.3, v4.1 and later KVM qemu 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 qemu 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

BRANCHES

Appliances	40F	60F	80F	100F	200F
IPsec VPN Throughput ¹	4.4 Gbps	6.5 Gbps	6.5 Gbps	11.5 Gbps	13 Gbps
Max IPsec Tunnels	200	200	200	2,000	2,000
Threat Protection ²	600 Mbps	700 Mbps	900 Mbps	1 Gbps	3 Gbps
Application Control Throughput ³	990 Mbps	1.8 Gbps	1.8 Gbps	2.2 Gbps	13 Gbps
SSL Inspection Throughput	310 Mbps	630 Mbps	715 Mbps	1 Gbps	4 Gbps
Unrestricted Bandwidth	\oslash	\odot	\bigcirc	\bigcirc	\bigcirc
Zero Trust Network Access (ZTNA)	\oslash	\bigcirc	\bigcirc	\bigcirc	\odot
Connectivity					
Interfaces	5 x GE RJ45	10 x GE RJ45	8 x GE RJ45 2 x Shared Port Pairs	18 x GE RJ45 8 x GE SFP 2 × 10 GE SFP+ 4 x Shared Port Pairs	18 x GE RJ45 8 x GE SFP 4 × 10 GE SFP+
Hardware Variants	WiFi, 3G4G	WiFi, Storage	WiFi, Bypass, POE, Storage	Storage	Storage
5G/LTE Connectivity			Supports FortiExtender		
Extensibility			Supports FortiAP, FortiSwitch		
Form Factor	Desktop	Desktop	Desktop	1RU	1RU
Power Supply	Single AC PS	Single AC PS	Single AC PS, dual inputs	Dual AC PS	Dual AC PS

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

BRANCH BUNDLES					
FortiGate Unified Threat Protection	40F	60F	80F	100F	200F
Base	FG-40F-BDL-950-DD	FG-60F-BDL-950-DD	FG-80F-BDL-950-DD	FG-100F-BDL-950-DD	FG-200F-BDL-950-DD
Wifi Variant	FWF-40F-A-BDL-950-DD	FWF-60F-A-BDL-950-DD	FWF-80F-2R-A-BDL-950-DD		
LTE Variant	FG-40F-3G4G-BDL-950-DD				
Wifi + LTE Variant	FWF-40F-3G4G-A-BDL- 950-DD				
Storage Variant		FG-61F-BDL-950-DD	FG-81E-BDL-950-DD	FG-101F-BDL-950-DD	FG-201F-BDL-950-DD
Wifi + Storage Variant		FWF-61F-A-BDL-950-DD	FWF-81F-2R-A-BDL-950-DD		
Bypass			FG-80F-BYPASS-BDL- 950-DD		
POE			FG-80F-POE-BDL-950-DD		
Renewal					
Base	FC-10-0040F-950-02-DD	FC-10-0060F-950-02-DD	FC-10-0080F-928-02-DD	FC-10-F100F-928-02-DD	FC-10-F200F-928-02-DD
Wifi Variant	FC-10-W040F-928-02-DD	FC-10-W060F-950-02-DD	FC-10-W080F-950-02-DD		
LTE Variant	FC-10-F40FG-950-02-DD				
Wifi + LTE Variant	FC-10-F40FI-950-02-DD				
Storage Variant		FC-10-0061F-950-02-DD	FC-10-0081F-950-02-DD	FC-10-F101F-950-02-DD	FC-10-F201F-950-02-DD
Wifi + Storage Variant		FC-10-W061F-950-02-DD	FC-10-W081F-950-02-DD		
Bypass			FC-10-F80FC-950-02-DD		
POE			FC-10-F80FP-950-02-DD		

HUBS

Appliances	400E	600E	1100E	1800F	2200E	2600F
IPsec VPN Throughput ¹	20 Gbps	20 Gbps	48 Gbps	55 Gbps	98 Gbps	55 Gbps
Max IPsec Tunnels ¹	50 000	50 000	100 000	100 000	100 000	100 000
Threat Protection ²	5 Gbps	7 Gbps	7.1 Gbps	9.1 Gbps	11 Gbps	17 Gbps
SSL Inspection Throughput ³ (IPS, avg. HTTPS)	4.8 Gbps	8 Gbps	10 Gbps	12 Gbps	17 Gbps	20 Gbps
Connectivity						
100GE QSFP28						\odot
40GE QSFP+			\bigcirc	\bigcirc	\bigcirc	\odot
25GE SFP28			\bigcirc	\odot	\oslash	\bigcirc
10GE SFP+		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\odot
1GE SFP/RJ45	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\oslash	\odot
Hardware Variants						
Built-in Storage	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\odot
Bypass	\bigcirc					
Redundant Hot-Swap PSUs	Optional	Optional	\bigcirc	\odot	\bigcirc	\bigcirc
DC Power			\bigcirc	\oslash		\odot

HUBS									
Appliances	3000F	3300E	3400E	3500F	3600E	3960E	3980E	4200F	4400F
IPsec VPN Throughput ¹	105 Gbps	98 Gbps	140 Gbps	165 Gbps	140 Gbps	280 Gbps	400 Gbps	210 Gbps	310 Gbps
Max IPsec Tunnels ¹	200 000	200 000	200 000	200 000	200 000	200 000	200 000	200 000	200 000
Threat Protection ²	33 Gbps	17 Gbps	25 Gbps	63 Gbps	30 Gbps	13.5 Gbps	20 Gbps	45 Gbps	75 Gbps
SSL Inspection Throughput ³ (IPS, avg. HTTPS)	29 Gbps	21 Gbps	30 Gbps	63 Gbps	34 Gbps	23 Gbps	26 Gbps	50 Gbps	86 Gbps
Connectivity									
100GE QSFP28	\bigcirc		\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\odot
40GE QSFP+	\bigcirc	\bigcirc	\odot	\bigcirc	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
25GE SFP28	\bigcirc	\bigcirc	\odot	\bigcirc	\oslash			\bigcirc	\odot
10GE SFP+	\bigcirc	\bigcirc	\odot	\odot	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
1GE SFP/RJ45	\oslash	\bigcirc	\odot	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Hardware Variants									
Built-in Storage	\bigcirc	\odot	\odot	\odot	\bigcirc			\bigcirc	\odot
Bypass									
Redundant Hot-Swap PSUs	\bigcirc	\oslash	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\oslash	2 + 2
DC Power			\odot		3600E Only	\odot	\bigcirc	\bigcirc	\odot

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

HUB BUNDLES								
FortiGate Unified Threat Protection	400E	600E	1100E	1800F	2200E	2600F	3000F	3300E
Base	FG-400E-BDL- 950-DD	FG-600E-BDL- 950-DD	FG-1100E-BDL- 950-DD	FG-1800F-BDL- 950-DD	FG-2200E-BDL- 950-DD	FG-2600F-BDL- 950-DD	FG-3000F-BDL- 950-DD	FG-3300E-BDL- 950-DD
Storage Variant	FG-401E-BDL- 950-DD	FG-601E-BDL- 950-DD	FG-1101E-BDL- 950-DD	FG-1801F-BDL- 950-DD	FG-2201E-BDL- 950-DD	FG-2601F-BDL- 950-DD	FG-3001F-BDL- 950-DD	FG-3301E-BDL- 950-DD
Bypass	FG-400E- BYPASS-BDL- 950-DD							
DC Power Variant			FG-1100E-DC- BDL-950-DD	FG-1800F-DC- BDL-950-DD		FG-2600F-DC- BDL-950-DD		
Storage + DC Power Variant				FG-1801F-DC- BDL-950-DD		FG-2601F-DC- BDL-950-DD		
Renewal								
Base	FC-10-0400E- 950-02-DD	FC-10-F6H0E- 950-02-DD	FC-10-F11HE- 950-02-DD	FC-10-F18HF- 950-02-DD	FC-10-F22HE- 950-02-DD	FC-10-F26HF- 950-02-DD	FC-10-F3K0F- 950-02-DD	FC-10-F33HE- 950-02-DD
Storage Variant	FC-10-0401E- 950-02-DD	FC-10-F6H1E- 950-02-DD	FC-10-F11E1- 950-02-DD	FC-10-F18F1- 950-02-DD	FC-10-F22E1- 950-02-DD	FC-10-F26F1- 950-02-DD	FC-10-F3K1F- 950-02-DD	FC-10-F33E1- 950-02-DD
Bypass	FC-10-F4HBE- 950-02-DD							
DC Power			FC-10-F11DE- 950-02-DD	FC-10-D18HF- 950-02-DD		FC-10-FD26F- 950-02-DD		
Storage + DC Power Variant				FC-10-D18F1- 950-02-DD		FC-10-FD261- 950-02-DD		
Licenses								
HyperScale				LIC-FGT-HYPSC		LIC-FGT-HYPSC		
Carrier								

HUB BUNDLES

FortiGate Unified Threat Protection	3400E	3500F	3600E	3960E	3980E	4200F	4400F
Base	FG-3400E-BDL- 950-DD	FG-3500F-BDL- 950-DD	FG-3600E-BDL- 950-DD	FG-3960E-BDL- 950-DD	FG-3980E-BDL- 950-DD	FG-4200F-BDL- 950-DD	FG-4400F-BDL- 950-DD
Storage Variant	FG-3401E-BDL- 950-DD	FG-3501F-BDL- 950-DD	FG-3601E-BDL- 950-DD			FG-4201F-BDL- 950-DD	FG-4401F-BDL- 950-DD
Bypass							
DC Power Variant	FG-3400E-DC-BDL- 950-DD		FG-3600E-DC-BDL- 950-DD	FG-3960E-DC-BDL- 950-DD	FG-3980E-DC-BDL- 950-DD	FG-4200F-DC-BDL- 950-DD	FG-4400F-DC-BDL- 950-DD
Storage + DC Power Variant	FG-3401E-DC-BDL- 950-DD					FG-4201F-BDL- 950-DD	FG-4401F-DC-BDL- 950-DD
Renewal							
Base	FC-10-F3K4E-950- 02-DD	FC-10-F3K5F-950- 02-DD	FC-10-F3K6E-950- 02-DD	FC-10-03961-950- 02-DD	FC-10-03981-950- 02-DD	FC-10-F42HF-950- 02-DD	FC-10-F44HF-950- 02-DD
Storage Variant	FC-10-F34E1-950- 02-DD	FC-10-F35F1-950- 02-DD	FC-10-F36E1-950- 02-DD			FC-10-F421F-950- 02-DD	FC-10-F441F-950- 02-DD
Bypass							
DC Power	FC-10-FD3K4-950- 02-DD		FC-10-FD3K6-950- 02-DD	FG-3960E-DC-BDL- 950-DD	FC-10-03980-950- 02-DD	FC-10-D42HF-950- 02-DD	FC-10-D44HF-950- 02-DD
Storage + DC Power Variant	FC-10-FD34E-950- 02-DD					FC-10-F421F-950- 02-DD	FC-10-D441F-950- 02-DD
Licenses							
HyperScale						LIC-FGT-HYPSC	LIC-FGT-HYPSC
Carrier	FCR-EUPG		FCR-EUPG			FCR-EUPG	FCR-EUPG

		FORTIGATE VM	1: PRIVATE CLOUD SU	PPORT MATRIX		
	VMware VSphere	Citrix Xen	Xen	KVM	Microsoft Hyper-V	Nutanix AHV
FG-VM	\odot	\bigcirc	\bigcirc	\odot	\bigcirc	\oslash

	FORTIGATE VM: PUBLIC CLOUD SUPPORT MATRIX								
	Amazon AWS	Microsoft Azure	Oracle OCI / OPC	Google GCP	Alibaba AliCloud				
FG-VM	⊘/#	⊘/#	⊘/#	⊘/#	⊘/#				

FORTIMANAGER: CENTRALIZED MANAGEMENT PLATFORM								
			HARDWARE			SUBS	CRIPTION	
	200G	400G	1000F	3000G	3700G	Cloud	VM	
Default Devices/VDOMs	30	150	1000	4000	10 000		10	
Max Devices/VDOMs with add-on license				8000	100 000	10 000	100 000	
Default ADOMs	30	150	1000	4000	10 000		Add-On	
Max ADOMs with add-on license				8000	12 000		1200	
Management Extension Application (MEA) enabled				\odot	\odot		\odot	
Additional Services								
FortiCare Premium Contract			Subscription			\bigcirc	\bigcirc	
FortiCare Elite Contract			Subscription					
FortiCare Best Practice Services (BPS)			luded in hardware bur			\bigcirc	\bigcirc	
Replacement Disks			\bigcirc	\bigcirc	\oslash			
How to Buy	Hardware Bundle	Hardware Bundle	Hardware Bundle	Hardware Bundle	Hardware Bundle	FortiGate Subscription	VM Subscription	

FORTIMANAGER BUNDLES					
Appliances	200G	400G	1000F	3000G	3700G
Hardware Bundle	FMG-200G-BDL-447-DD	FMG-400G-BDL-447-DD	FMG-1000F-BDL-447-DD	FMG-3000G-BDL-447-DD	FMG-3700G-BDL-447-DD
Renew Bundle	FC-10-M200G-447-02-DD	FC-10-M400G-447-02-DD	FC-10-FM1KF-447-02-DD	FC-10-M03KG-447-02-DD	FC-10-M3K7G-447-02-DD
Support-only Renewal	FC-10-M200G-247-02-DD	FC-10-M400G-247-02-DD	FC-10-FM1KF-247-02-DD	FC-10-M03KG-247-02-DD	FC-10-M3K7G-247-02-DD
Replacement Disks					
Replacement Disk SKU			SP-FMG1KF-HDD	SP-D4TC	SP-DAM37G4T
Replacement PSUs					
Replacement PSU SKU	SP-FAD400F-PS	SP-FAZ800G-PS	SP-FMG400E-PS	SP-FAZ3000G-PS	SP-FAZ3700F-PS

FORTIMANAGER VM									
	10 Devices 100 Devices Description								
Subscription Bundles	FC1-10-FMGVS-448- 01-DD	FC2-10-FMGVS-448- 01-DD	FC3-10-FMGVS-448-01-DD		All in one subscription bundle including FortiManager VM S-series, 24×7 FortiCare support and FortiCare Best Practice services. Fully stackable.				
	10 Devices	100 Devices	1000 Devices	5000 Devices	Description				
Perpetual License	FMG-VM-10-UG	FMG-VM-100-UG	FMG-VM-1000-UG	FMG-VM-5000-UG	Perpetual license. Purchase 24×7 FortiCare support and FortiCare Best Practices services separately. Only the number of managed devices is stackable.				

FORTIMANAGER CLOUD				
	10 Devices	100 Devices	1000 Devices	
Multi-Device Subscription	FC1-10-MVCLD-227-01-DD	FC2-10-MVCLD-227-01-DD	FC3-10-MVCLD-227-01-DD	FortiManager Cloud Central Management & Orchestration Service including 24×7 FortiCare support. Fully Stackable.

CONSIDERATIONS FOR BRANCH AND HUB SELECTION

Selecting the Branch or HUB devices depends on multiple factors that are unique to each deployment. Speak with a Fortinet specialist for assistance selecting the right devices for your environment. Below are the most common selection criteria and some commonly selected Hub devices, based on deployment sizes (for reference purposes only).

Branch Selection

- · Security requirements
- Number of users
- Throughput
- Interface connectivity
- · Wireless requirements
- Redundancy (WAN, Power, IPsec Tunnels, Device)

NSE TRAINING AND CERTIFICATION

Fortinet NSE 7: SD-WAN

Instructor-led learning of the most common SD-WAN scenarios, from single Enterprise location with SASE, to multi-data center and custom apps deployments:

FT-SD-WAN - NSE7/SD-WAN Training - three days

Certification Exams

NSE7 Network Security Architect:

NSE-EX-CERT

FREQUENTLY ASKED QUESTIONS

Is there an extra license to use SD-WAN with FortiGate?

No. SD-WAN is a feature included in FortiOS at no additional cost. Fortinet recommends purchasing security subscription services as necessary and utilizing a FortiManager for central management.

Are there any bandwidth licensing or restrictions?

Fortinet does not charge for bandwidth usage and you are free to use as much as the box will physically support.

I don't see any Orchestration models or pricing, is that an additional cost?

FortiGate SD-WAN intelligence and self-healing is built into the box without the need of a traditional orchestrator. There is no additional cost or sizing considerations for an orchestrator.

To centrally manage and monitor your SD-WAN devices, we recommend purchasing the FortiManager based on total number of devices that will be managed.

Where can I deploy a FortiGate SD-WAN device?

FortiGate models are available as a physical appliance or as a virtual machine that can be deployed in private or public clouds. Please see the FortiGate-VM Support Matrix for a comprehensive list of supported hypervisors and public cloud marketplaces:

FortiGate VM datasheets click here.

Which FortiGate models can be utilized as a SD-WAN Hub?

Any FortiGate model can be utilized as an SD-WAN Hub or Branch. This guide provides guidance on Branch and Hub models based on common deployment use cases

Which interfaces can be utilized as WAN ports?

There is no restriction on how you use any of the interfaces. Physical models will traditionally have designated "WAN" ports but you may also utilize any of the available LAN or DMZ ports as a WAN interface.

HUB Selection

- Security requirements
- IPsec throughput
- Total IPsec Tunnels
- Interface connectivity
- Redundancy (Ports, Device, Power, Intra-site)
- AC or DC Power

Hub Sizing Examples (Reference Only)

- Up to 500 Sites (400E-600E)
- Up to 2000 Sites (1100E-1800F)
- Up to 5000 Sites (2200E-2600F)
- Up to 10 000 Sites (3000F-3600E)
- Beyond 10 000+ Sites (3960E-4400F)

Pre-requisites

Advanced networking skills and hands-on experiene with FortiGate and FortiManager. The following courses are recommended:

- NSE4 FortiGate Security
- NSE4 FortiGate Infrastructure

NSE5 - FortiManager References

How is "Threat Protection" measured and what does it include?

Threat Protection performance is measured with Firewall, IPS, Application Control, URL Filtering and Malware Protection enabled, Enterprise Mix traffic

What does the "Unified Threat Protection" license include?

The Unified Threat Protection license includes: IPS, Advanced Malware Protection, Application Control, Botnet DB, Mobile Malware, Outbreak Prevention, Web & Video Filtering, Cloud sandbox, Secure DNS filtering, AntiSpam Service, and 24×7 support. For more information, please visit:

FortiGuard Security Services datasheet click here.

Can model variants be mixed for HA deployments?

No. HA models must be the same model number to form a cluster. If you purchase the hardware variant of a model, all models in the HA cluster must be the same.

What are the maximum values for SD-WAN components, such as rules and performance SLA's?

The maximum system values for all FortiGates can be found here:

Maximum Values Table click here.

What do I need for Zero Touch Provisioning (ZTP)?

ZTP can be accomplished a number of different ways. For most deployments, we recommend purchasing FortiDeploy (FDP-SINGLE-US) with your purchase order. FortiDeploy will link the serial numbers in your order to your FortiCloud account. A FortiManager IP address can be assigned to your devices automatically so they retrieve their configuration automatically from the FortiManager of your choice.

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