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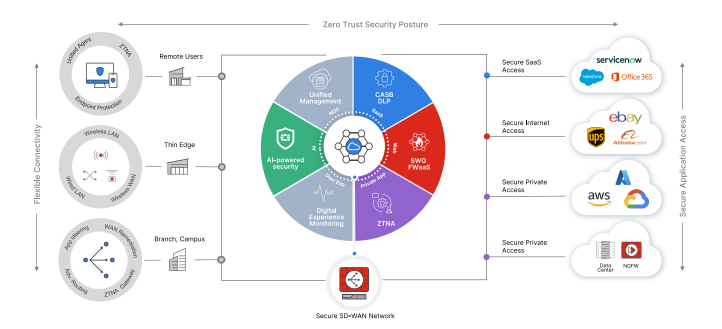
ORDERING GUIDE

SASE and Zero Trust

Extend the corporate perimeter to secure data to/from all endpoints, and enable secure access to the Internet, private applications, and SaaS applications.

With the rise of hybrid work, combined with application migration to cloud and SaaS, organizations must now secure employees who access the network and applications from anywhere. This shift has significantly expanded the attack surface, thereby increasing the complexity of network, application, and data security.

Companies with existing Fortinet deployments can seamlessly expand their network to include SASE locations that join natively with their SD-WAN, NGFW or DCFW segments. This enables SASE adoption without impact to NOC/SOC teams, plus eliminates the need to architect & maintain complex routing configurations. Zero Trust is included with all FortiSASE deployments.



HOW IT WORKS

Once deployed, all users or thin branch traffic is automatically inspected by FortiSASE (with optional zero trust enforcement) before allowing access to the Internet, private networks or corporate SaaS applications.

Deployed SASE points of presence (POPs) seamlessly connect to existing FortiGate NGFW, SD-WAN or DCFW deployments. And, with FortiOS everywhere, existing NOC/SOC processes can easily manage to new SASE locations.

REMOTE USER SUBSCRIPTIONS

Cloud-based firewall and secure web proxy that provides security (FortiGuard Labs) for remote users regardless of location when accessing the Internet.

	REMOTE USERS		
	STANDARD	ADVANCED	COMPREHENSIVE
Secure Internet Access (SIA)			
SSL Inspection	\bigcirc	\odot	\odot
Inline Anti-virus (AV) and Sandbox	\odot	\odot	\odot
Intrusion Prevention	\odot	\odot	\odot
Web and DNS Filtering	\odot	\odot	\odot
Botnet C&C Filtering	\odot	\odot	\odot
Secure SaaS Access (SSA)			
Inline CASB	\odot	\odot	\odot
Inline DLP	\odot	\odot	\odot
Cloud API CASB & DLP	License Included	License Included	License Included
Secure Private Access (SPA)			
FortiGate Private Access	⊘ ①	⊘ 0	⊘ ①
Zero Trust Network Access (ZTNA)	\odot	\odot	\odot
License Includes			
Devices per User	Up to 3 ^②	Up to 3 $^{ extstyle 2}$	Up to 3 ^②
Dedicated Public IPs	Add-on	\odot	\odot
Endpoint Security ^③			
Vulnerability Management	<u> </u>	<u> </u>	<u> </u>
Endpoint Protection Platform			
OS Support	Windows, MacOS, Linux, iOS, Android	Windows, MacOS, Linux, iOS, Android	Windows, MacOS, Linux, iOS, Android
NOC / SOC Integration		_	
SASE Cloud Management	⊘	<u></u>	<u></u>
REST API	⊘	\odot	\odot
SASE Cloud Logging, Reporting & Log Forwarding	⊘	<u></u>	<u></u>
Digital Experience Monitoring		⊘3	⊘3
SOC-as-a-Service Integration		\odot	\odot
FortiGuard Forensics (Response) Service		⊘ [®]	⊘3
Data Center			
Locations	Fortinet Cloud Locations	Fortinet Cloud Locations	Public Cloud Locations
Customer Support Services			
24×7 Premium Support	\odot	\odot	\odot
Assisted On-boarding		⊘	⊘

① FortiGate SD-WAN Hub requires SPA License

② Each user can use up to three devices and can be a combination of agent-based and/or proxy-based.

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ACCOUNT ADD-ONS

ORDERING INFORMATION

Remote Users

USER BANDS	STANDARD	ADVANCED	COMPREHENSIVE
50 - 499	FC2-10-EMS05-547-02-DD	FC2-10-EMS05-676-02-DD	FC2-10-EMS05-759-02-DD ^①
500 - 1,999	FC3-10-EMS05-547-02-DD	FC3-10-EMS05-676-02-DD	FC3-10-EMS05-759-02-DD
2,000 - 9,999	FC4-10-EMS05-547-02-DD	FC4-10-EMS05-676-02-DD	FC4-10-EMS05-759-02-DD
10,000+	FC5-10-EMS05-547-02-DD	FC5-10-EMS05-676-02-DD	FC5-10-EMS05-759-02-DD

¹⁾ Comprehensive subscriptions of less than 200 users have limited POP availability. Refer to the FAQ.

NETWORK ADD-ONS

Add bandwidth, public IP addresses and additional locations to your deployment.

OPTION	QUANTITY	SKU
Bandwidth Add-on	25 Mbps	FC1-10-FSASE-471-01-DD
Dedicated Public IP Address	4 x Public IP Addresses	FC1-10-EMS05-658-02-DD
FortiGate SPA	License required per FortiGate	FC-10-XXXXX-662-02-DD
Fortinet Location Add-on	1-16 Locations	FC1-10-EMS05-752-02-DD
Public Cloud Location Add-on	1-16 Locations	FC1-10-EMS05-766-02-DD
SD-WAN On-Ramp Location	2-8 Locations	FC1-10-EMS05-769-02-DD

FORTINET TRAINING AND CERTIFICATION

FCSS - FortiSASE Administrator Training and Certification

Learn how to use FortiSASE features, including policy types and security profiles. Explore FortiSASE deployment, user authentication, use cases, and monitoring. Also learn how to protect your web traffic and SaaS applications using content inspection, such as antivirus, web filtering, application control, and logging.

Ordering Information		
sku	DESCRIPTION	
FT-SASE	Instructor-led Training - 2 days	
NSE-EX-FTE2	Certification Exam	

Course Description

For more information about prerequisites, agenda topics and learning objectives, please refer to the course description at https://training.fortinet.com/local/staticpage/view.php?page=library_fortisase-administrator

BRANCH LOCATIONS

Easily connect branch locations directly to the FortiSASE network

	THIN EDGE	
	STANDARD	COMPREHENSIVE
Secure Internet Access (SIA) SIA		
SSL Inspection	\odot	⊘
Inline Anti-virus (AV) and Sandbox	⊗	⊘
Intrusion Prevention	\odot	\otimes
Web and DNS Filtering	\odot	\odot
Botnet C&C Filtering	\odot	\odot
Secure SaaS Access (SSA)		
Inline CASB	\odot	\odot
Inline DLP	\odot	\odot
Cloud API CASB & DLP	Add-on	Add-on
Secure Private Access (SPA)		
FortiGate SD-WAN Integration	\odot^0	\odot_0
NOC / SOC Integration		
SASE Cloud Management	⊘	⊘
Thin Edge Device Management		⊘
REST API	\odot	\odot
SASE Cloud Logging, Reporting & Log Forwarding	\odot	\odot
Data Center		
Locations	Fortinet Cloud Locations	Public Cloud Locations
Customer Support Services		
24×7 Premium Support	\odot	\odot
Assisted On-boarding		⊘

① FortiGate SD-WAN Hub requires SPA License

ORDERING INFORMATION

FORTIEXTENDER THIN EDGE

HARDWARE	STANDARD	COMPREHENSIVE
FEX-200F	FC-10-X200F-595-02-DD	FC-10-X200F-758-02-DD ^①

FORTIAP THIN EDGE

HARDWARE	STANDARD	COMPREHENSIVE
FAP-231F	FC-10-F231F-595-02-DD	FC-10-F231F-758-02-DD ^①
FAP-431F	FC-10-F431F-595-02-DD	FC-10-F431F-758-02-DD ^①

① Coming soon (roadmap)

FORTISASE SUPPORT SERVICES

Fortinet offers comprehensive Support options tailored to streamline onboarding and provide technical assistance for your FortiSASE deployment. Our Support services are designed to seamlessly adapt to the evolving needs of your organization's SASE requirements whether you have standard deployments, advanced capabilities, or configurations with increasing complexity and customizations. Rest assured that you can confidently leverage our technical expertise and best practices knowledge throughout your FortiSASE journey.

FEATURES

Public Video Tutorials **Self-Service with Technical** Best Practice Templates (4-D) Community Forums **Support** FortiCare Premium technical assistance (NEW) Embedded Onboarding Videos and Dedicated **Assisted Onboarding** Support for enterprise integration advice included with Advanced and Comprehensive tiers. Advanced (NEW) Consulting service with predefined scope for deployment **Deployment** of best practices aligned to your network. Includes Professional Services and a Service Relationship Manager assistance. Service Custom Fully customized onboarding engagements with Professional Services and enhanced service level agreements with Advanced Support.

SUPPORT	SUMMARY	HOW TO ORDER
Self-Service with Technical Support	Self-led learning using straightforward best practices. 24×7×365 Technical assistance with FortiSASE questions and issues.	Publicly available resources. Technical support included with all FortiSASE Subscriptions.
Assisted Onboarding	Dedicated support queue for direct access to specialists who can advise on enterprise integrations	Included with FortiSASE Advanced and Comprehensive Subscriptions
Advanced Deployment Service ^①	Consultant-led Professional Services based on predefined best-practice modules, combined with a Service Delivery Manager. 3 months.	Service Proposal
Custom ^①	Complex enterprise deployments requiring fully customized onboarding and advanced dedicated 24×7×365 technical support.	Custom Scope

¹⁾ Please contact Fortinet for details

FREQUENTLY ASKED QUESTIONS

How do I get started with FortiSASE?

All new customers should purchase a User-based license to get started. All other SKUs are registered on top of the initial deployment.

How many locations are included with the User Subscription?

FortiSASE Standard and Advanced user subscriptions include up to 4 locations, selected during activation.

FortiSASE Comprehensive subscriptions of less than 200 users include access to 1-2 locations. Refer to https://links.fortinet.com/fortisase/dcs-per-license for details.

How many locations can be supported with the Location Add-on license?

Up to 16 additional locations can be purchased.

What locations are supported in Standard, Advanced and Comprehensive?

Refer to: https://links.fortinet.com/fortisase/global-data-centers.

Can I mix Standard, Advanced and Comprehensive together in the same account?

No - all components in the account must use the same type. Multiple accounts can be used for different types.

What FortiGate platforms does the SPA Service connection support?

All platforms are supported, but for SD-WAN deployments the FortiGate-100F and above is strongly recommended. Desktop platforms may be used for single NGFW connections.

Is the SPA license required for every FortiGate in an SD-WAN deployment?

No, the SPA license is only required for the Hub locations.

If the Hub or single NGFW location is an HA Cluster, is a license needed for each member?

Yes.

I already purchased the FortiClient ZTNA/VPN or EPP/APT options. Can I upgrade them to SASE?

Yes. Refer to the upgrade matrix in the FortiClient Ordering Guide for details.

I have an existing customer with a registered FortiSASE device-based license who wants to purchase the FortiTrust user license (EMS05-547). What should I do?

The device-based and user-based licenses cannot be combined or directly converted. Please contact customer support to review conversion options.

How is bandwidth pooled and enforced?

Account level bandwidth is calculated by adding up the entitlement for all purchased contracts. Bandwidth is enforced at the 95th percentile, allowing for burst traffic. For example, a subscription for 1000 users would be entitled for 1.5 Gbps globally.

How many dedicated IPs can I add to a single location?

Each FortiSASE location can support up to 7 dedicated IPs for source IP anchoring rules.

How many connections can an SD-WAN On-Ramp Location support?

Each SD-WAN On-Ramp location supports 1 GBps of shared bandwidth for up to 10 IPsec connections. On-ramp locations require FortiSASE Advanced.

What SD-WAN devices can connect to an SD-WAN On-Ramp Location?

For a full list of supported device types refer to: https://docs.fortinet.com/product/fortisase

Visit www.fortinet.com for more details



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