# **FortiSASE**

# **Product Offerings**



FERTINET

Secure Private Application Access Secure Private Access (SPA) (SD-WAN + NGFW) Zero Trust Network Access (ZTNA) Secure Internet Access SSL Inspection Inline Antivirus (AV) and Antimalware Intrusion Prevention (IPS) FortiGuard Web Filtering Botnet C&C DNS Security Data Leak Prevention Endpoint Security	PER-USER	FORTIEXTENDER	
Secure Private Access (SPA) (SD-WAN + NGFW)  Zero Trust Network Access (ZTNA)  Secure Internet Access  SSL Inspection Inline Antivirus (AV) and Antimalware  Intrusion Prevention (IPS)  FortiGuard Web Filtering  Botnet C&C  DNS Security  Data Leak Prevention  Endpoint Security		Ø	
Zero Trust Network Access (ZTNA)  Secure Internet Access SSL Inspection Inline Antivirus (AV) and Antimalware Intrusion Prevention (IPS) FortiGuard Web Filtering Botnet C&C DNS Security Data Leak Prevention Endpoint Security		$\odot$	
Secure Internet Access SSL Inspection Inline Antivirus (AV) and Antimalware Intrusion Prevention (IPS) FortiGuard Web Filtering Botnet C&C DNS Security Data Leak Prevention Endpoint Security	⊘*		
SSL Inspection Inline Antivirus (AV) and Antimalware Intrusion Prevention (IPS) FortiGuard Web Filtering Botnet C&C DNS Security Data Leak Prevention Endpoint Security		N/A	
Inline Antivirus (AV) and Antimalware Intrusion Prevention (IPS) FortiGuard Web Filtering Botnet C&C DNS Security Data Leak Prevention Endpoint Security			
Intrusion Prevention (IPS)  FortiGuard Web Filtering  Botnet C&C  DNS Security  Data Leak Prevention  Endpoint Security	$\odot$	$\otimes$	
FortiGuard Web Filtering  Botnet C&C  DNS Security  Data Leak Prevention  Endpoint Security	$\odot$	$\odot$	
Botnet C&C  DNS Security  Data Leak Prevention  Endpoint Security	$\odot$	$\odot$	
DNS Security  Data Leak Prevention  Endpoint Security	$\odot$	$\odot$	
DNS Security  Data Leak Prevention  Endpoint Security	<b>⊘</b>	⊘	
Endpoint Security	Ø		
	Ø	—————————————————————————————————————	
Sandbox and Sandbox Cloud	<b>⊘</b> *	N/A	
Vulnerability Management	<b>⊘</b> *	N/A	
VPN	⊘*	N/A	
Next Generation AV/Endpoint Protection Platform (EPP)	⊗*	N/A	
Access Details			
WAN Access Type Auto	Tunnel (Agent) or Web Browser (Proxy)	L2 traffic/VXLAN over IPsec VPN	
Bandwidth Included	1.5 Mbps (per user)**	2 Mbps**	
Managed Endpoints	Up to 3****	No Limit	
Additional Services			
24×7 Support	$\odot$	⊘	
SASE Cloud Managed***	$\odot$		
SASE Cloud Logging	<ul><li>⊘</li></ul>		
FortiCASB API-based SaaS Security			

# **ORDER INFORMATION**

REMOTE USERS	BANDS	FORTITRUST USER LICENSE		
FortiSASE Remote	100-499	FC2-10-EMS05-547-02-DD		
	500-1,999	FC3-10-EMS05-547-02-DD		
	2,000-9,999	FC4-10-EMS05-547-02-DD		
	10,000+	FC5-10-EMS05-547-02-DD		

# THIN EDGE HARDWARE

THIN EDGE HARDWARE		FEX-201E	FEX-211E	FEX-200F	FEX-511F
FortiExtender Thin Edge	Region	Roadmap	Roadmap	Global	Roadmap
	WAN Connectivity	Roadmap	Roadmap	Ethernet	Roadmap
	FortiCare Premium Support	Roadmap	Roadmap	FC-10-X200F-247-02-DD	Roadmap
	FortiSASE License	Roadmap	Roadmap	FC-10-X200F-595-02-DD	Roadmap



<sup>\*</sup> Available for agent-based usage only.

\*\* Bandwidth pooled for all users and thin edge locations in the account, supporting burst traffic and proxy chaining deployments.

\*\*\* Cloud management includes security and networking between locations but does not include management of FortiGates at the branch or data center.

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

# FREQUENTLY ASKED QUESTIONS

## How is FortiSASE licensed?

Different customers can consume FortiSASE in different ways. They can mix and match different options. Overall, there are the following options:

- **User-based**: allows users to connect with multiple devices concurrently (agentless or agent-based). FortiClient-based endpoints include EPP, VPN, and ZTNA components.
- Thin Edge: enables customers to connect branch offices to FortiSASE.

## 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.

## Can my customer send logs to their SIEM?

Yes, this is available and covered under the total bandwidth allotment per account.

## What features are new in Q3 of 2022?

A FortiCASB license is included with the purchase of any FortiSASE user subscription as of Q3 2022. A FortiCASB SaaS Guardian SKU is included with FortiSASE purchase as follows:

- FC1-10-FCASB-145-02-DD: FortiCASB 100 User SaaS-only License
- FC2-10-FCASB-145-02-DD: FortiCASB 500 User SaaS-only License

#### What features are new in Q4 of 2022?

SPA is now included with any FortiSASE license. This enables secure connectivity to private applications in NGFW and SD-WAN networks. Refer to the  $\underline{\text{4-D}}$  documentation guides for details.

## Can I mix and match user-based licenses to achieve the total number of users that my customer requires?

No, you cannot mix the FortiTrust user license (EMS05-547) with the user license (EMS05-553).

## Can I mix and match the user license (EMS05-553) with the legacy device license (EMS05-434)?

Yes, you can mix the user-based license with the device-based license. For customers that already have a device-based license, it is possible to combine with a user-based license. However, you cannot mix the FortiTrust user license (EMS05-547) with the device license (EMS05-434).

I have an existing customer with a registered device-based license who wants to purchase the FortiTrust user license (EMS05-547). What should I do? Suggest the user-based license (EMS05-553) to your customer. If that is not an option, contact customer support to convert the device-based license to a FortiTrust user license.

# How are FortiExtender (Thin Edge) devices licensed?

Each FortiExtender requires a FortiSASE License. This subscription enables management from the FortiSASE cloud to deliver SIA, SSA and SPA connectivity. Each subscription will add 2 Mbps to the total bandwidth entitlement for the account.

## 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 100 users would entitle the account for 150 Mbps globally (100 users x 1.5 Mbps).
- A subscription for 500 users and one FortiExtender 200F would entitle the account for 752 Mbps globally (500 users x 1.5 Mbps + 1 FortiExtender x 2 Mbps).

# I have additional bandwidth requirements. Can I increase the total entitlement for the account?

Yes, you can top up the account's total bandwidth by purchasing the FortiSASE account-level bandwidth add-on SKU (FC1-10-FSASE-471-01-DD) in increments of 25 Mbps. The increased bandwidth applies to all users and thin-edge devices in the account.



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