

# Fortinet Security Fabric

## Broad

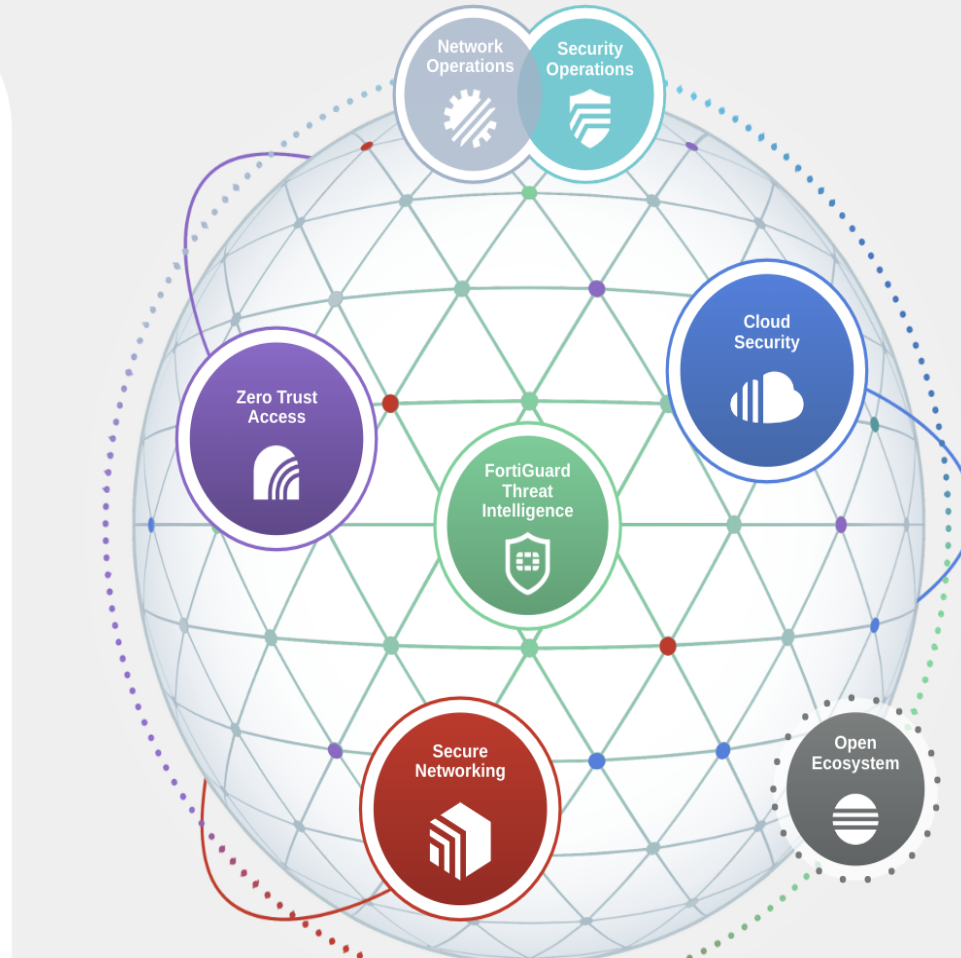
Visibility and protection of the entire digital attack surface to better manage risk

## Integrated

Solution that reduces management complexity and shares threat intelligence

## Automated

Self-healing networks with AI-driven security for fast and efficient operations





The diagram illustrates the Fortinet Product Matrix, showing the integration and support of various security technologies across different security domains. The domains are represented by icons on the left: Content Security (shield with magnifying glass), Web Security (shield with globe), Device Security (shield with smartphone), Application Security (shield with gear), and Soc Services (shield with network nodes). The technologies listed at the top are: FGT (HW/W/SASE), Proxy, FortiTrust, XDR, FortiWeb, FortiMail, FortiADC, SOC Platforms, and FNDR. Each cell in the matrix contains a green checkmark if the technology supports the corresponding domain.

	FGT (HW/W/SASE)	Proxy	FortiTrust	XDR	FortiWeb	FortiMail	FortiADC	SOC Platforms	FNDR
Content Security	Antivirus	✓	✓	✓	✓	✓	✓	✓	✓
	IL SBX	✓			✓	✓	✓	✓	
	Credential stuffing	✓	✓			✓		✓	
Web Security	URL	✓	✓	✓	✓	✓	✓		✓
	DNS	✓	✓	✓	✓				
	IP-REP	✓				✓	✓		
Device Security	DVC PROT	✓							
	IPS	✓	✓	✓					✓
	BOT/C2	✓	✓	✓	✓		✓		
Application Security	WAF SIG				✓				
	ANN						✓		
	AntiSpam					✓			
Soc Services	MITRE ATT&CK			✓				✓	
	Threat Hunting			✓				✓	
	Auto IR			✓				✓	
	Outbreak					✓	✓	✓	
	IoC			✓			✓	✓	

## Agile Security Posture

Best of breed technologies for organizations with assets and users in hybrid environments and multi-clouds

Context-aware with domain expertise AND integration to the Fabric for automated real-time response

Centralized and Consistent

- Policy management
- Threat and logs databases with ML-based analysis
- Playbooks and automation
- Unified Networking & Security Management
- Support and licensing



## 500+ Best-in-class integrated solutions for comprehensive protection



### Fabric Connectors

Fortinet-developed deep integration automating security operations and policies



### Fabric APIs

Partner-developed integration using Fabric APIs providing broad visibility with end-to-end solutions



### Fabric DevOps

Community-driven DevOps scripts automating network and security provisioning, configuration, and orchestration



### Extended Ecosystem

Integrations with threat sharing initiatives and other vendor technologies



Figures as of March 31, 2021

Note: Logos are a representative subset of the Security Fabric Ecosystem