

Fortinet Security Fabric

Broad

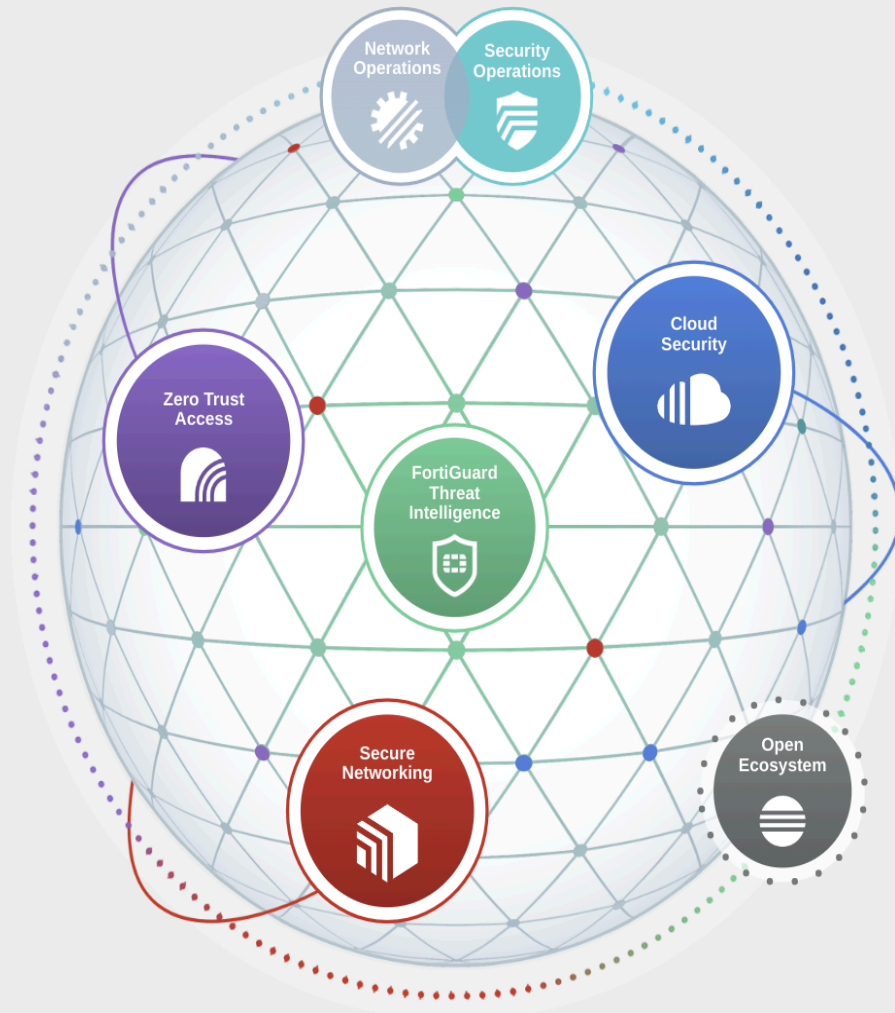
Visibility and protection of the entire digital attack surface to better manage risk





Integrated

Solution that reduces management complexity and shares threat intelligence

Automated

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



			FGT (H/W/M/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