Extended Security Fabric Ecosystem

Collaboration with Threat-sharing Organizations and Other Fabric Integrations

Threat-sharing Partnerships

Collaborations with law enforcement, statewide and global agencies, and response teams

Fortinet is at the forefront of industry collaboration initiatives that enable high-quality threat information sharing among companies and organizations for rapid analysis and responses to vulnerabilities, targeted threats, and trends. Fortinet also establishes and raises awareness on security industry standards and protocols to benefit communities at large.

- Cyber Threat Alliance—Fortinet is a founding member
- CSSC
- MITRE
- Japan Cybercrime Control Center
- OASIS
- STIX
- TAXI
- ADOBE
- IBM
- Microsoft
- Verizon
- US-CERT
- HKCERT
- MyCERT
- CERT-EU
- UNAM-CERT
- Certaego
- NCSC
- Financial Services
- Information Sharing and Analysis Center
- Financials ISAC Japan
- InfraGard
- Homeland Security
- Interpol
- Cisco & NCCIC
- NCI Agency
- CERT-NZ
- NATO
- SF Electronic Crimes Task Force
- Canadian Cyber Threat Exchange
- KISA

Fabric Integrations with Other Technology Vendors

The Fortinet Security Fabric's underlying open architecture and integration interfaces enable integration of other vendor products with the Fabric. Below is a list of additional Fabric integrations.

FortiSIEM

- 3COM
- Alert Logic
- Apache
- Apache Tomcat
- APC
- Avaya
- Barracuda
- Bit9
- Blue Coat
- Box.com
- Check Point
- Clavister
- CloudPassage
- CradlePoint
- Crowdstrike
- Cyberoam
- Cylance
- Cyphort
- Cyxtera AppGuard
- Damballa
- Epic
- F5
- FireEye
- Foundry Networks
- GitHub
- Green League
- Hirschman
- HyperV
- Imperva
- Internet System Consortium
- Juniper Networks
- Lantronix
- LastLine
- Nginx
- Nimble
- OneIdentity
- OneSpan
- PacketFence
- Palo Alto Networks
- QNAP
- Radware
- Riverbed
- Ruckus
- Salesforce
- Security Onion

For a complete list of vendor integrations, please visit this page.
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