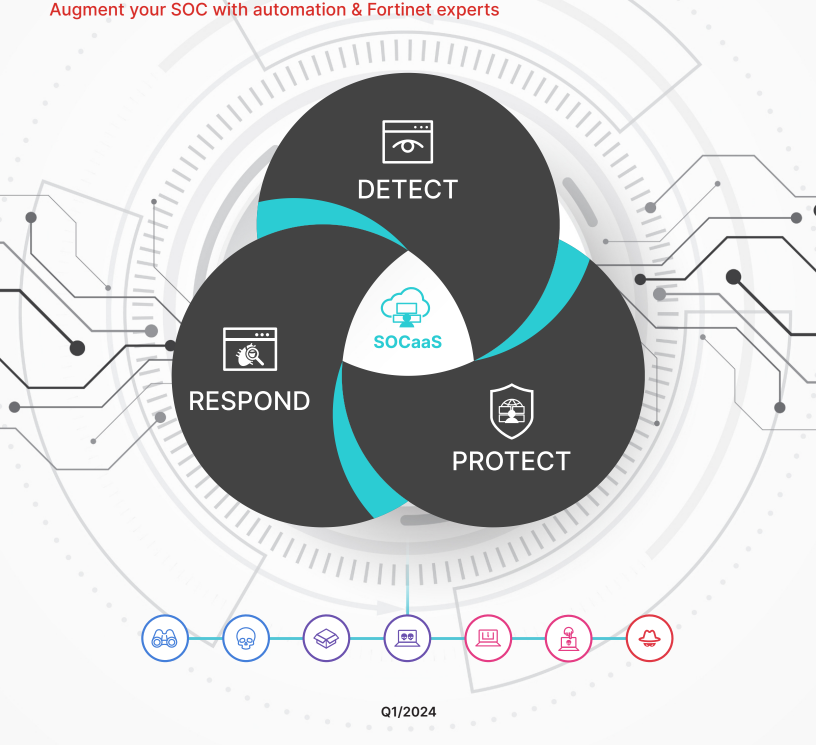


# **SECURITY OPERATIONS CENTER AS A SERVICE**

Augment your SOC with automation & Fortinet experts



# F:BRTINET.

### Service at a Glance

#### Use Case Coverage

- Compromised Hosts
- Malware Detection
- Unauthorized Access
- Policy Violation
- Botnet / C&C
- Lateral Movement

#### **Operations & Integration**

- 24×7 Monitoring & Triage
- Cloud Service Portal
- Reports
- Quarterly Business Review
- Integrated with FortiSASE
- Integrated with Managed FortiGate Service
- Integrated with FortiClient Forensic Service
- Powered by FortiGuard & SOAR
- Driven by Security Experts

#### Hardening Best Practices

- Logging Best Practices
- Health Monitoring
- Security Posture Review





### What is SOCaaS?

Fortinet's Security Operation Center-as-a-Service (SOCaaS) is a cloud-based managed security monitoring service that analyzes security events generated from Customer's FortiGate and other Fabric Products, performs alert triage, and escalates confirmed threat notifications.

### How does it work?



## **Subscribe**

To **subscribe** to SOCaaS, simply purchase the FortiGate subscription license through a licensed reseller and register it to FortiCloud.

### Onboard

Fortinet security experts work with you to onboard your entitled devices into the SOCaaS. During the onboarding phase, a review takes place to assess and address any security gaps that may exist.

### **Incident Response**

After the devices are successfully onboarded, the SOC team works round the clock, 24×7×365, to collect and analyze incoming logs. Their main goal is to identify any confirmed or suspicious activity. Initially, the SOC analyst triages these activities, determining their level of priority. Once confirmed, the incidents are escalated back to the customer's SOC team for further action.

When combined with Managed FortiGate Service, customers

gain the valuable expertise of a trusted security advisor who can help enhance their SOC and NOC capabilities. The Managed FortiGate Service team is then equipped to take swift action in response to any SOCaaS escalated incidents on behalf of the customer.



This includes effectively containing and responding to the incidents, providing peace of mind and seamless incident management.

# How does my SOC integrate with SOCaaS?

SOCaaS serves as an extension of your SOC team, bolstering your current operations with dedicated and highly skilled security experts available **24×7**.

As a customer, you have a straightforward process for handling escalated incidents through the cloud Service Portal.



The SOCaaS Service team works closely with you, providing guidance for incident containment and remediation. Once the incident is resolved, the ticket can be closed. You have complete visibility of the service status through the portal, allowing you to collaborate directly with Fortinet security experts in real-time.Furthermore, you can download reports, request Quarterly Business Review meetings, and schedule security posture assessment reviews with the SOC team.

For urgent escalations, email notifications and phone calls can be set up on an as-needed basis to ensure prompt communication and action.

- Threat Focus Areas			
Preparation	6	Attacker can enter the network, perform malicious transfers, and go undetected due to mis-configuration.	
Reconnaissance	0	Attacker probes the victim's infrastructure and gains insights into vulnerable access points.	
Initial Access	0	Attacker gains initial foot hold of the victim's network through successful spear-phishing attacks.	
Execution	0	Attacker is able to execute commands or scripts on a local server.	
Persistence	0	Attacker is able to maintain a foothold on a victim vulnerable server by replacing legitimate code or adding start-up code.	
Privilege Escalation	0	Attacker is able to exploit weaknesses on the Victim's network to gain access to root or admin account.	
Defense Evasion	0	Attacker is able to hide or disguise their presence by disabling security software or encrypting sessions.	
redential Access	0	Attacker has obtained username and passwords for the accounts associated with members of senior management.	
Discovery		Attacker has obtained full control of the victim's server and has gained significant information regarding infrastructure assets and privileged accounts.	
Lateral Movement	0	Attackers is able to move through the network from system to system by using legitimate credentials or installing remote access code.	
Collection	0	Attacker has gained access to local files or database stores and is gathering confidential data.	
Command and Control	0	Attacker has full remote control over a victim's asset.	
Exfiltration	0	Attacker is using stealth techniques to remove confidential data form the victim's network.	
Impact	0	Attacker is using disruptive or stealth techniques to hide their presence and data exfiltration exploits.	

### **Order Information**

Product	Description	Managed Service SKU
	FortiGate SOCaaS Subscription	FC-10-[FortiGate Model]-464-02-DD
	Managed FortiGate Service	FC-10-[FortiGate Model]-660-02-DD
8=8	FortiSASE + Forensics + SOCaaS	FC2-10-EMS05-676-01-DD
	TOTUSASE TOTENSICS TOCODOS	FC5-10-EMS05-759-01-DD
		FCx-10-EMS05-537-01-DD
	FortiGuard Forensics + SOCaaS	FCx-10-EMS05-538-01-DD
		FCx-10-EMS05-539-01-DD
		FCx-10-EMS04-537-01-DD
		FCx-10-EMS04-538-01-DD



### **Cyber Kill Chain**



### SOC Use Cases for IT

SOCaaS IT Monitoring Use Cases are powered through the enablement of FortiGuard Security Services on the FortiGate. The FortiGate must have a valid FortiGuard Security Services Licenses and corresponding security profiles are used in a policy.

- The minimum requirement is the FortiGuard ATP Bundle (IPS, Anti-Malware, Application Control Protection)
- Leveraging SOCaaS out-of-the-box monitoring capabilities is highly recommended to use the FortiGuard UTP bundle (ATP + Web Filtering, IP & Botnet C&C, DNS Security).

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#### FortiGate Best Practices

Use cases which detect misconfigurations, gaps in visibility & detection, and logging problems.

Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
Device Logging Problems	🚻 FortiGate   💮 FortiSASE	Not applicable	$\bigcirc$
Device misconfigurations (Tuning Preventive Controls)	🚻 FortiGate   💮 FortiSASE	UTM logs	$\bigcirc$

### 🔊 RECONNAISSANCE

#### Reconnaissance

Use cases which detect techniques actively or passively gathering information.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1595	Active Scanning	🚺 FortiGate   🎡 FortiSASE	Traffic, IPS	$\bigcirc$

### **SOC Use Cases for IT**



#### **Initial Access**

Use cases which detect compromised websites, applications, remote access, services or phishing attacks.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1133	External Remote Services	🚺 FortiGate   🌦 FortiSASE	IPS, Traffic, VPN	$\bigcirc$
T1189	Drive-by Compromise	FortiGate   💮 FortiSASE	Traffic, Web Filtering, DNS Filtering, IPS	$\bigcirc$
T1190	Exploit Public-Facing Application	FortiGate   💮 FortiSASE	IPS	$\odot$
T1566	Phishing	🗰 FortiGate + 🙇 FortiSandbox	AV, Sandbox, DNS and Web Filtering	$\bigcirc$

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#### Execution

Use cases which detect when unauthorized code or software is enabled on a system.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1072	Software Deployment Tools	🚻 FortiGate   💮 FortiSASE	Application Control, Traffic	$\bigcirc$
T1059	Command and Scripting	📕 FortiGate   🎡 FortiSASE	Application Control, Web and DNS filtering, Traffic	$\bigcirc$
11055	Interpreter	FortiClient + MS Windows	MS Windows Application events	$\bigcirc$
T1203	Exploitation for Client Execution	🚻 FortiGate   💮 FortiSASE	IPS	$\overline{\mathbf{v}}$

### SOC Use Cases for IT

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#### **Credential Access**

Use cases which detect attempts to steal credentials such as keyloggers or credential dumping attacks.

	D Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1083	File and Directory Discovery	🚻 FortiGate   💮 FortiSASE	IPS, Traffic	$\overline{\mathbf{S}}$
T1110	Brute Force	🚺 FortiGate   🌦 FortiSASE	IPS, Traffic	$\bigcirc$

#### Discovery

Use cases which detect when attackers are attempting to gain knowledge about system and internal networks.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1018	Remote System Discovery	🚻 FortiGate   🌦 FortiSASE	IPS, Traffic	$\odot$
T1046	Network Service Scanning	🚻 FortiGate   💮 FortiSASE	IPS, Traffic	$\overline{\mathbf{O}}$
T1083	File and Directory Discovery	🚻 FortiGate   🛞 FortiSASE	IPS, Traffic	$\bigcirc$
T1087	Account Discover	FortiClient	MS Windows Application Events	$\bigcirc$
T1135	Network Share Discovery	🚻 FortiGate   💮 FortiSASE	IPS, Traffic	$\bigcirc$

### SOC Use Cases for IT

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#### **Defense Evasion**

Use cases which detect when attackers are attempting to circumvent protection controls.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1070	Indicator Removal on Host	FortiClient + MS Windows	MS Windows Application Events	$\bigcirc$
T1011	Exploitation for	🗰 FortiGate   🎡 FortiSASE	IPS	$\bigcirc$
T1211	Defense Evasion	FortiClient	FortiShield & Anti Exploit	$\overline{\mathbf{O}}$
T1212	Exploitation for Credential Access	FortiClient	MS Windows Application Events	$\bigcirc$
T1497	Virtualization / Sandbox Evasion	FortiClient + 🥂 FortiSandbox	Malware Execution	$\bigcirc$
T1548	Abuse Elevation Control Mechanism	FortiClient + MS Windows	MS Windows Application Events	$\bigcirc$
T1562	Impair Defenses	FortiClient + MS Windows	FortiShield + MS Windows Application Events	$\bigcirc$

#### **Privilege Escalation**

Use cases which detect attempts to gain higher-level permissions on a system or network.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1078	Valid Accounts	FortiClient + MS Windows	MS Windows Application Events	$\bigcirc$
T1548	Abuse Elevation Control Mechanism	FortiClient + MS Windows	MS Windows Application Events	$\odot$

### SOC Use Cases for IT

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#### Lateral Movement

Use cases which detect attempts to gain unauthorized access to systems on a network from a presumably trusted source on the same network.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1001		🚻 FortiGate   🎡 FortiSASE	Traffic	$\overline{\mathbf{v}}$
T1021	Remote Services	FortiClient + MS Windows	MS Windows Application Events	$\bigcirc$
T1072	Software Deployment Tools	🚺 FortiGate   💮 FortiSASE	Application Control, Traffic	$\odot$
T1210	Exploitation of Remote Services	🚺 FortiGate   💮 FortiSASE	IPS	$\bigcirc$
T1534	Internal Spearphishing	FortiGate + 🥂 FortiSandbox	Anti-Virus, Web Filtering	$\bigcirc$
T1570	Lateral Tool Transfer	FortiGate + 🙇 FortiSandbox	IPS, Anti-Virus, Traffic	$\bigcirc$

#### Persistence

Use cases which detect attempts to keep access to systems across restarts, changed credentials, and other interruptions that could cut off adversary access.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1176	Browser Extensions	🚻 FortiGate   🏵 FortiSASE	Traffic	$\bigcirc$
T1133	External Remote Services	🚺 FortiGate   🌦 FortiSASE	IPS, Traffic, VPN	$\bigcirc$
T1136	Create Account	FortiClient + MS Windows	MS Windows Application Events	$\overline{\mathbf{v}}$

### **SOC Use Cases for IT**

### COMMAND & CONTROL

#### Collection

Use cases which detect techniques used by attackers to gather information for the purpose of exfiltration.

MITR	RE ID Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1602	2 Data from Configuration Repository	🚺 FortiGate   💮 FortiSASE	Traffic, IPS	$\bigcirc$

#### Command & Control

Use cases which detect suspicious traffic originating from internal system to external destinations.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1001	Data Obfuscation	🚻 FortiGate   🏶 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1008	Fallback Channels	🚻 FortiGate   💮 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1071	Application Layer Protocol	🚻 FortiGate   💮 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1092	Communication Through Removable Media	FortiClient	USB Device Control	$\overline{\mathbf{O}}$
T1095	Non-Application Layer Protocol	🚻 FortiGate   💮 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1104	Multi-Stage Channels	🚻 FortiGate   💮 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1105	Ingress Tool Transfer	FortiGate + 🙇 FortiSandbox	IPS, AV, Traffic	$\bigcirc$
11105		FortiClient + 🕂 FortiSandbox	Anti-Virus	$\bigcirc$
		📕 FortiGate   💮 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1132	Data Encoding	FortiClient + MS Windows	MS Windows Application Events	$\bigcirc$
T1219	Remote Access Software	🚺 FortiGate   💮 FortiSASE	Traffic & Application Control	$\bigcirc$
T1568	Dynamic Resolution	🚻 FortiGate   🌦 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1571	Non-Standard Port	🚻 FortiGate   🎡 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1573	Encrypted Channel	🚻 FortiGate   🎡 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$

### SOC Use Cases for IT

### ACTIONS ON OBJECTS

#### Exfiltration

Use cases which detect techniques that adversaries may use to steal data and avoiding detection while removing it.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1041	Exfiltration Over C2 Channel	🚻 FortiGate   🎡 FortiSASE	IPS, Web and DNS Filtering, Traffic	$\bigcirc$
T1048	Exfiltration Over Alternative Protocol	🚺 FortiGate   🌦 FortiSASE	Traffic, DNS Filtering	$\overline{\mathbf{v}}$
T1052	Exfiltration Over Physical Medium	FortiClient	USB Device Control	$\bigcirc$
T1537	Transfer Data to Cloud Account	🚻 FortiGate   💮 FortiSASE	Traffic, Application Control, Web Filtering	$\bigcirc$
T1567	Exfiltration Over Web Service	🚻 FortiGate   💮 FortiSASE	Traffic, Application Control, Web Filtering	$\bigcirc$

#### Impact

Use cases which detect techniques that adversaries may use to disrupt availability or compromise integrity by manipulating business and operational processes.

MITRE	ID Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T1486	Data Encrypted for Impact	FortiClient	Ransonware Protection	$\bigcirc$
T1498	Network Denial of Service	🚻 FortiGate   💮 FortiSASE	IPS	$\bigcirc$

### SOC Use Cases for OT

The FortiGuard Operational Technology (OT) Security Service includes both application control and Intrusion Prevention Signatures (IPS) for industrial applications and protocols. The OT signatures are only updated if the FortiGate has a valid FortiGuard OT Security license. IPS and application security profiles should also be used on policies. In addition to OT Monitoring Use Cases, IT Use Cases are also applicable to OT networks.

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#### **Initial Access**

Use cases which detect compromised websites, applications, remote access, services or phishing attacks.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T0819	Exploit Public-Facing Applications	FortiGate   💮 FortiSASE	IPS (OT Signatures)	$\overline{\mathbf{O}}$
T0866	Exploitation of Remote Service	FortiGate   💮 FortiSASE	IPS (OT Signatures)	$\overline{\mathbf{O}}$
T0886	Remote Services	FortiGate   💮 FortiSASE	Traffic and Application Control	$\bigcirc$

## 

#### Discovery

Use cases which detect when attackers are attempting to gain knowledge about system and internal networks.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T0846	Remote System Discovery	🚺 FortiGate   🎡 FortiSASE	Traffic and Application Control	$\bigcirc$

### SOC Use Cases for OT

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#### Lateral Movement

Use cases which detect attempts to gain unauthorized access to systems on a network from a presumably trusted source on the same network.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T0866	Exploitation of Remote Service	🚺 FortiGate   💮 FortiSASE	IPS (OT Signatures)	$\bigcirc$
T0891	Hardcoded Credentials	FortiGate   💮 FortiSASE	Traffic and Webfilter	$\bigcirc$
T0886	Remote Services	🚺 FortiGate   💮 FortiSASE	Traffic and Application Control	$\bigcirc$

#### Persistence

Use cases which detect attempts to keep access to systems across restarts, changed credentials, and other interruptions that could cut off adversary access.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T0891	Hardcoded Credentials	🚺 FortiGate   🌦 FortiSASE	Traffic and Webfilter	$\bigcirc$

### ACTIONS ON OBJECTS

#### Inhibit Response Function

Use cases which detect techniques that adversaries may use to alter security controls in place.

MITRE ID	Monitoring Use Case	Fabric Device	Protection Features and Log Sources	Availability
T0814	Denial of Service	🚺 FortiGate   🌸 FortiSASE	IPS DOS Policy	$\bigcirc$

### **The Fortinet Security Fabric**

The Fortinet Security Fabric is at the heart of the Fortinet security strategy. It is a platform organically built around a common operating system and management framework to enable broad visibility, seamless integration and interoperability between critical security elements, and granular control and automation.

### Broad

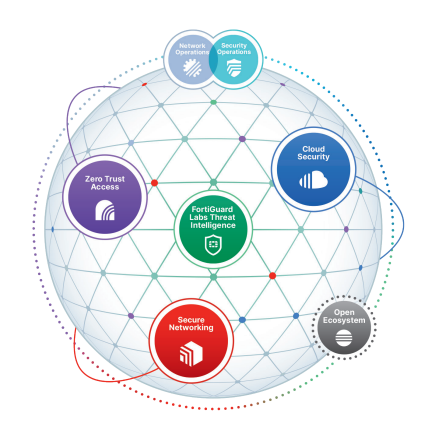
visibility and protection of the entire digital attack surface to better manage risk.

#### Integrated

solution that reduces management complexity and shares threat intelligence.

### Automated

self-healing networks with Al-driven security for fast and efficient operations. Learn more at <u>www.fortinet.com/corporate/about-us</u>



### Broad Portfolio of Solutions to Protect Your Digital Attack Surface



#### Zero Trust Access

- ZTNA Agent
- Authentication
- MFA/Token
- SASE



Secure Networking

- Firewall
- SD-WAN
- SD-Branch
- Web Proxy
- Wi-FiSwitching
- e owncomi
- 5G/LTE
- Network
   Access Control
- And More...

#### Cloud Security

Protection • DevSecOps

Cloud-Native

- Cloud Firewall
- SD-WAN for Multi-cloud
- WAF
- Email Security
- ADC/GSLB
- Anti-DDoS
- CASB



#### Network Operations

- Network Management
- Network Orchestration
  Network
- Monitoring

  Cloud
  Management
- Digital
   Experienc

Monitoring



 Managed SOC & MDR

Security

Operations

• Endpoint (EDR

- DRPS, EASM
- Deception



#### Open Ecosystem

- Fabric Connectors
- Fabric API
- Fabric DevOps
- Extended
   Ecosystem
- 490+ Open Ecosystem
- Integrations

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