



ConnectWise ScreenConnect Attack

An IT remote access tool actively targeted

<https://www.connectwise.com/company/trust/security-bulletins/connectwise-screenconnect-23.9.8>

CVEs: CVE-2024-1709, CVE-2024-1708

Threat actors including ransomware gangs are seen exploiting newly discovered critical flaws in remote monitoring and management software called ScreenConnect.

Background

One of the flaws, CVE-2024-1709 is an authentication bypass vulnerability using an alternate path or channel that could let attackers gain administrative access to a ScreenConnect instance. The second flaw tracked as CVE-2024-1708 is a path traversal vulnerability that may allow an attacker to execute remote code. According to Shadowserver, around 8200 vulnerable ConnectWise ScreenConnect instances were found on the internet and 643 IPs were observed attacking it.

According to the company website, ConnectWise remote-access software is one of the leading providers used by Managed service providers (MSPs) to remotely connect to their customer's systems. This could pose a significant threat to end user's systems that could be targeted downstream and can allow hackers to plant malicious code remotely.

Latest Developments

FortiGuard Labs recommends companies to apply the most recent upgrade or patch from the vendor as soon as possible.

February 22, 2024: CVE-2024-1709 was added to CISA's known exploited catalog.

<https://www.cisa.gov/known-exploited-vulnerabilities-catalog>

February 22, 2024: FortiGuard Labs released a Threat Signal on ConnectWise ScreenConnect Vulnerabilities (CVE-2024-1708 and CVE-2024-1709)

<https://www.fortiguard.com/threat-signal-report/5389/>

February 21, 2024: Proof of Concept (PoC) code was released on GitHub.

February 19, 2024: ConnectWise published a security advisory and has released a patch covering both vulnerabilities.

<https://www.connectwise.com/company/trust/security-bulletins/connectwise-screenconnect-23.9.8>

PROTECT

Countermeasures across the security fabric for protecting assets, data and network from cybersecurity events:

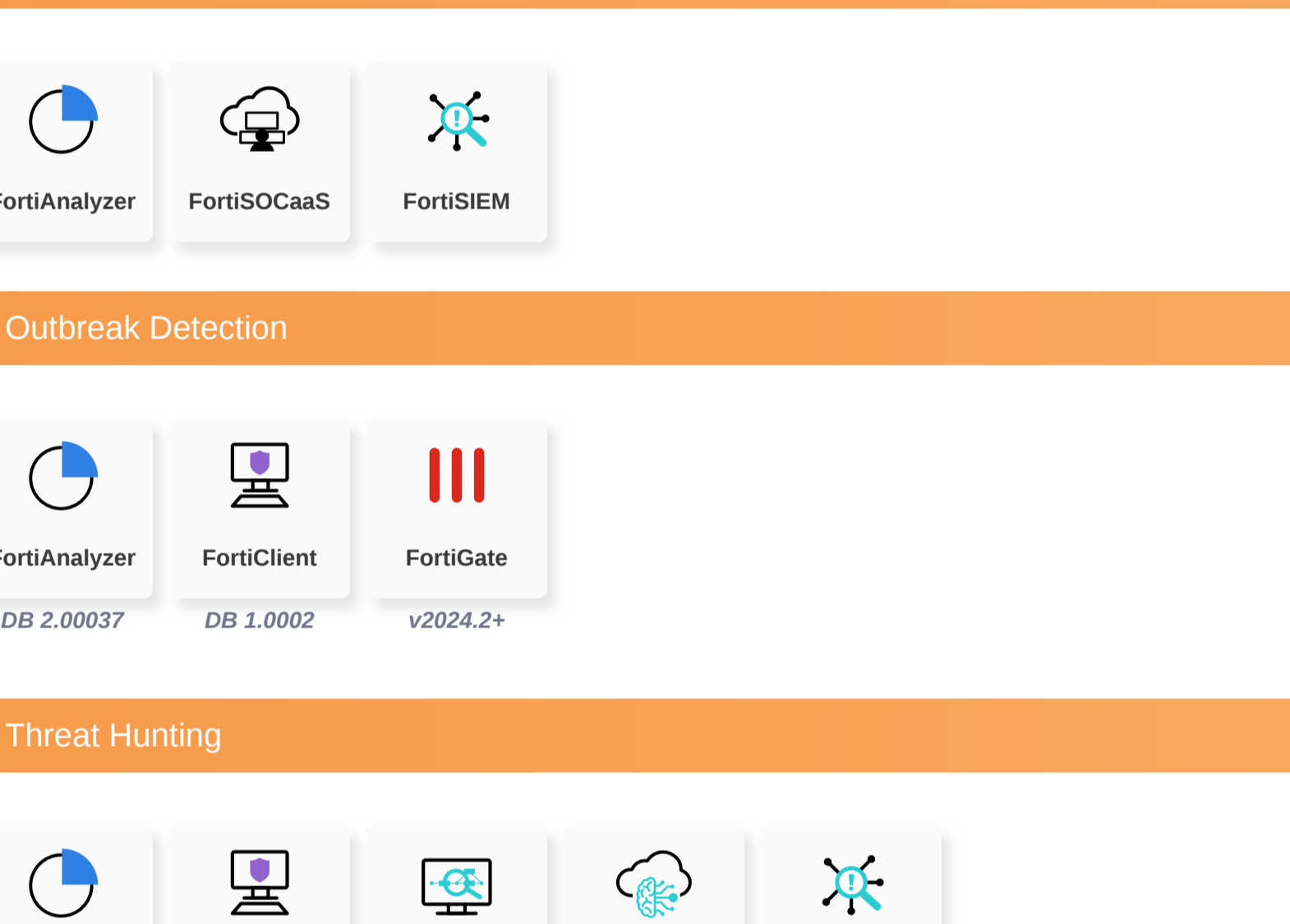
Reconnaissance

Weaponization

Delivery

AV

Detects known malware related to the Outbreak



Vulnerability

Detects end-user devices running the vulnerable application.



FortiClient

DB 1.633

AV (Pre-filter)

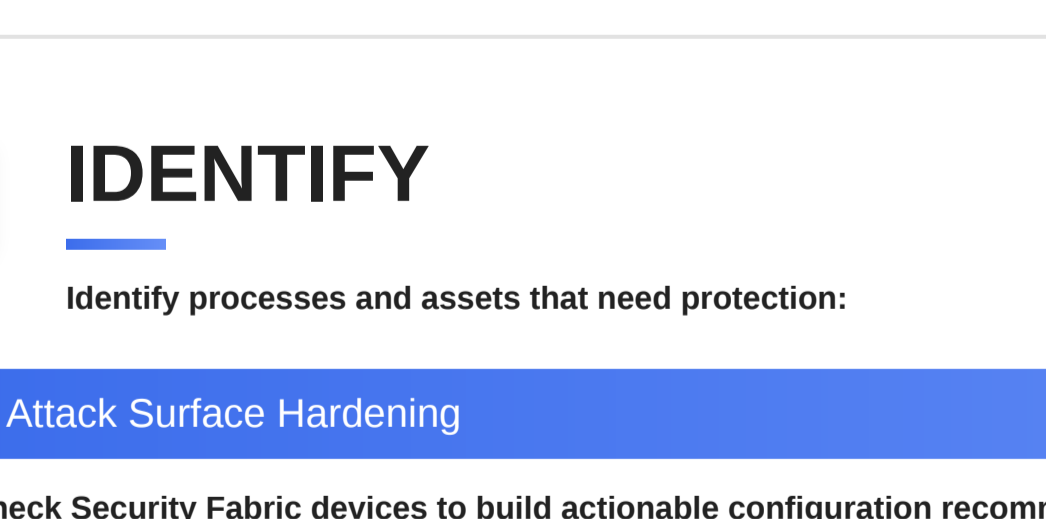
Detects known malware related to the Outbreak



Exploitation

IPS

Detects and blocks attack attempts leveraging the vulnerability



Web App Security

Detects and blocks attack attempts leveraging the vulnerability



FortiADC



FortiWeb

Installation

C2

Action

DETECT

Find and correlate important information to identify an outbreak, the following updates are available to raise alert and generate reports:

IOC



Outbreak Detection

Threat Hunting

RESPOND

Develop containment techniques to mitigate impacts of security events:

Automated Response

Services that can automatically respond to this outbreak.

FortiXDR

Assisted Response Services

Incident Response

NOC/SOC Training

Train your network and security professionals and optimize your incident response to stay on top of the

NSE Training

Response

End-User Training

Raise security awareness to your employees that are continuously being targeted by phishing, drive-by download and other forms of cyberattacks.

Security Training

RECOVER

Improve security posture and processes by implementing security awareness and training, in preparation for

NOC/SOC Training

Train your network and security professionals and optimize your incident response to stay on top of the

NSE Training

Response

End-User Training

Raise security awareness to your employees that are continuously being targeted by phishing, drive-by download and other forms of cyberattacks.

Security Training

IDENTIFY

Identify processes and assets that need protection:

Attack Surface Hardening

Check Security Fabric devices to build actionable configuration recommendations and key indicators.

Security Rating

FortiDAST

Attack Surface Monitoring (Inside & Outside)

Security reconnaissance and penetration testing services, covering both internal & external attack vectors, including those introduced internally via software supply chain.

FortiRecon

Vulnerability Management

Reduce the attack surface on software vulnerabilities via systematic and automated patching.

FortiClient

Business Reputation

Know attackers next move to protect against your business branding.

FortiRecon

Additional Resources

Dark Reading

<https://www.darkreading.com/remote-workforce/connectwise-screenconnect-mass-exploitation-leads-to-ransomware>

Bleeping Computer

<https://www.bleepingcomputer.com/news/security/screenconnect-critical-bug-now-under-attack-as-exploit-code-emerges/>

Help Net Security

<https://www.helpnetsecurity.com/2024/02/26/cve-2024-1709-exploited/>

Shadowserver

<https://twitter.com/Shadowserver/status/170740607268638809>

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