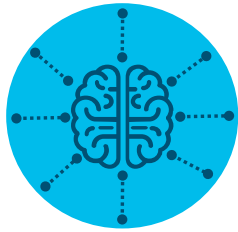


Cisco Firepower Next-Generaton Firewall



Prevent breaches automatically



Deep visibility to stop threats fast



Automate operations to save time

Prevent breaches automatically to keep the business moving

In the face of constant attacks and successful breaches, organizations today are worried about the next big breach. That's why Cisco Firepower Next-Generation Firewall (NGFW) employs a diverse set of capabilities to automatically prevent breaches, safeguard the organization, and keep the network, ergo the business, humming.

It all begins with the best threat intelligence captured by Talos, our team of 350+ threat researchers and analysts. They analyze millions of malware samples and terabytes of data per day, create security protections (Snort rules and threat indicators), and automatically share that information with Cisco NGFW. When the firewall inspects traffic, it utilizes that threat intelligence to protect your organization 24/7 against known, unknown, and emerging threats.

[Breach prevention demo](#) | [Customer story](#)

Benefits

- Stop more threats with the industry's most effective threat protection
- Gain more insight into and control over the users, applications, devices, threats and vulnerabilities in your network
- Detect earlier and act faster by shrinking malware time to detection from months down to hours
- Reduce complexity and simplify operations by consolidating security functions
- Get more from your network by integrating with other Cisco security and network solutions

Why Cisco?

The Cisco Firepower NGFW prevents breaches, and can quickly detect and mitigate stealthy attacks using deep visibility and the most advanced security capabilities of any firewall available today – all while maintaining optimal network performance and uptime.

No matter the size of your organization, we have a next-generation firewall to meet your requirements. Cisco offers a range of options to address the needs of small and medium-sized businesses, enterprises, government organizations and service providers.

Deep network and security visibility to detect and stop threats faster

Malware is more sophisticated than ever, and cybercriminals are unrelenting in their attacks. IT teams today have deployed firewalls that don't provide the network and security visibility they need to see and stop stealthy threats.

Cisco NGFW goes beyond just prevention and access control to give you deep visibility into telemetry and potentially malicious file activity across users, hosts, networks, and infrastructure. This enables you to detect malicious activity fast and eliminate it before damage can be done. Our advanced security capabilities help you see more so you can stop more.

[Visibility demo](#) | [Customer story](#)

Automate operations to save time, reduce complexity, and work smarter

In the face of these challenges, the IT team has limited resources, staff, and time. They're overwhelmed with alerts and lack the actionable intelligence and integrated solutions they need to prioritize, triage and take action quickly.

Let Cisco NGFW do the work for you. Automated policy application and enforcement frees up time so you can focus on high-priority items. Threat alerts are prioritized so you can focus on what matters most. Cisco NGFW seamlessly works together with the rest of Cisco's integrated security tools so you can see more, detect faster, and automatically respond.

[Automation demo](#) | [Customer story](#)

Advanced Capability	Details
<ul style="list-style-type: none">• Next-Generation Intrusion Prevention System (NGIPS)• Advanced Malware Protection (AMP) for Networks• Application control and URL Filtering	<ul style="list-style-type: none">• Superior threat prevention and mitigation for both known and unknown threats• Detection, blocking, tracking, analysis, and remediation to protect the enterprise against targeted persistent malware attacks• Application-layer control (over applications, geolocations, users, websites) and ability to enforce usage and tailor detection policies based on custom applications and URLs

Next steps

To learn more about Cisco Firepower NGFW, visit cisco.com/go/ngfw.