

Cisco **Secure Firewall** 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.

License:

ESS

ESS

ESS

IPS

IPS

IPS

MAL

Discovery Questions:

- What is your current firewall strategy: internet edge, remote locations, cloud, data center?
- Are you facing performance issues with your current firewall appliances when using multiple security features, inspecting encrypted traffic, IPS or logging and NAT are enabled?
- Do your existing security products work together to share threat intelligence?
- Are your existing NGFW solutions and other security products tightly integrated with your routers, switches, and other network devices?

Key Features:

Standard Firewall Features: Include traditional firewall functions such as stateful port & protocol inspection, Network Address Translation (NAT), and Virtual Private Network (VPN).

Application Visibility & Control (AVC): Thousands of applications supported, control custom apps with *OpenAppID*, Geolocations, users, and websites.

GeoLocation: Control traffic based on its source or destination country or continent.

Next-Generation Intrusion Prevention System (NGIPS): Snort 3 IPS can passively detect endpoints and infrastructure for threat correlation and Indicators of Compromise (IoC).

<u>Security Intelligence</u>: Early opportunity to drop unwanted traffic based on IP or destination URL (e.g. *Botnet, CnC, Exploit Kits, Spam, Phishing* etc.) as defined and updated by *Talos*.

Impact Flags: For each intrusion event, the system adds an impact level to correlation between intrusion data, network discovery data, and vulnerability information. Impact flags score the relevance of an attack based on the vulnerability of the device.

Recommended Rules: Automated recommendations within Secure Firewall - Intrusion Prevention that can enable/disable rules based on OS, applications & protocols observed passively. This greatly reduces false positive and false negative events.

<u>Encrypted Visibility Engine</u> (EVE): Detect OS, applications and threats within encrypted packet without decryption. Can be used to apply to policies based on detection.

Multi-Threaded Architecture: More capable of handling high-throughput single-flow traffic.

<u>Malware Defense for Networks</u>: Detection, blocking, tracking, analysis, & remediation to protect the enterprise against targeted persistent malware attacks.

Reputation and category-based URL filtering: Alerting and control over suspect web traffic. URL Enforces policies on hundreds of millions of URLs in more than 80 categories.

Licenses:

NOTE: Essentials = Base | IPS = Threat

Essentials: Switch/Route (DHCP, NAT), HA, Clustering, User/App control, GeoDB, TLS decrypt
IPS IPS: Intrusion Detection/Prevention, File control, Security Intelligence, EVE, TLS 1.3 decrypt

MAL Malware Defense: Malware Defense, Malware Analytics, File Storage

URL URL: Category & Reputation-based URL filtering

Secure Firewall Series: 2

Virtual (NGFWv) - Public & Private cloud:

- Optimized for cloud and DC enviro. (e.g. AWS, Azure, and Azure, Gov. cloud)
- 1.2 Gbps throughput firewall + AVC, 1.1 Gbps throughput AVC + IPS

200 Series: (1.5 Gbps – 2.5 Gbps) ¹ Ne_{W/}

• Integrated System-on-a-Chip (SOC)

1000 Series: (890 Mbps – 5.3 Gbps) ¹

Fanless design, PoE, Small form factor

1200 Series: (1.7 Gbps – 6.5 Gbps) ¹

- Desktop (1210 & 1220)
- Rack Mount (1230, 1240, 1250 & 1260)
- Integrated System-on-a-Chip (SOC)

ISA3000: (500 Mbps) 1

- Industrial Control Environments
- ¹Throughput based on Threat Defense software ² All models support FTD or ASA at no additional cost

- **3100 Series:** (10 Gbps 45 Gbps) ¹
- For Internet edge to DC environments
- VPN crypto h/w accelerators

4200 Series: (50 Gbps - 200 Gbps) 1

- Internet edge, DC & high-performance
- VPN crypto h/w accelerators
- **6100 Series:** (up to 250Gbps) ¹
- Multi-Instance (up to 80)
- Integrated Datapath <u>FPGA</u>

9300 Series: (55 Gbps - 190 Gbps) 1

- For service provider, data center
- DDoS mitigation capabilities
- 1.2 Tbps clustered throughput

Management Options:

<u>Firewall Management Center (FMC):</u> Hardware or <u>Virtual appliance</u> for visibility and management for Cisco Secure Firewall and NGIPS.

<u>Firewall Device Manager</u> (FDM): A web-based local on-box manager to provide firewall management.

Security Cloud Control (SCC): Cloud-based management solution to manage security policies and configurations for multiple platforms including Secure Firewall, ASA, Meraki MX and more. (SKU: FWM-SEC-SUB)

<u>Cloud Delivered Firewall Management Center</u> (cdFMC): SaaS Mgmt. built within SCC which includes feature parity across Cloud, On-Prem and Hybrid deployments.

Resources: Identity Agent (v7.6+)

SalesResources Firewall Essentials

<u>Ordering Guide</u> <u>FW Performance Estimator</u> Configuration Guides Log Estimator Tool

At-a-Glance Sec Feature Matrix Fire

<u>Log Estimator Tool</u> <u>Firestarter (Partner)</u> <u>Security Analytics & Logging</u> <u>AppID Portal</u>

Feature Matrix Firewall Migration Tool NetSecOpen
Call Guide SD-WAN Features Public page

Example SKU: FPR9K-FTD-BUN | CSF1210CE-TD-K9

FMC New Features

YouTube Channel

Secure Firewall FAQ