

*The FireEye CMS enables unified management of MPS appliances and provides a consolidated event view of broad and targeted attacks.*

# FireEye Central Management System

## Malware Protection System



The FireEye Central Management System (CMS) manages organization-wide deployments of FireEye Malware Protection System (MPS) appliances and offers a consolidated view of real-time security events. The FireEye CMS is a network-based appliance and serves as the primary contact point for all managed FireEye MPS appliances. This eliminates the need to individually update each FireEye MPS appliance. Software upgrades and guest image updates can be pushed out with a click of a button. In addition, MAX Cloud Intelligence network subscribers can configure the CMS to be the primary server to send and receive malware intelligence from the global MAX Cloud. Individual MPS appliances can then receive and share their content updates with the CMS directly.

### At-a-glance Security Dashboard

The FireEye CMS provides customers consolidated reporting capability as well as a unified security dashboard. The FireEye CMS security dashboard gives administrators a real-time view into the network's anti-malware security state. With a quick glance, you can determine the number of infected systems with the ability to drill down into specific infected systems to determine next steps. Administrators can also connect to specific MPS appliances to view the local management system and review the network segment being protected. This provides administrators the timely and concise data necessary to quickly assess overall network security and to take corrective action.

### Central Configuration and Appliance Upgrades

For efficient enterprise deployments, the FireEye CMS features dynamic configurations so settings can be centrally determined and then distributed. This enables administrators to remotely configure and view settings for a single appliance or a group of appliances. Appliance upgrades can be centrally deployed to all managed appliances en masse ensuring the latest security capabilities across all appliances.

### KEY FEATURES & BENEFITS

- At-a-glance security dashboard
- Central configuration and appliance upgrades
- Consolidated security event storehouse
- Streamlined central management





## Consolidated Security Event Storehouse

In enterprise-wide security deployments, it is critical to have a central data storehouse for efficient, consolidated reporting. The data storehouse also provides a means to collect and store audit-relevant security events to meet long-term data retention requirements.

## Streamlined Central Management

The FireEye CMS makes it even easier to manage and update easy-to-own FireEye MPS appliances. With FireEye, IT administrators have a clientless solution that deploys in 30 minutes and requires absolutely no tuning. It deploys in several modes, including out-of-band monitoring via a SPAN port, inline monitoring, or inline active blocking to stop attacks and outbound transmissions. This is an easy-to-manage, cost effective solution that maximizes Modern Malware protection without adding network and security management overhead. The FireEye CMS appliance is likewise an easy-to-manage, cost effective solution that maximizes modern malware protection by simplifying and consolidating FireEye network security management.

## Advancing the State-of-the-Art for Malware Protection

FireEye has significantly advanced the state-of-the-art for malware protection, and has now made it possible to accurately stop modern malware in real time. With inbound attack blocking and outbound malware transmission filtering tied into a global security exchange network, administrators have a clientless solution that is easy to deploy and maintain to provide modern protection against today's modern threats.

## SPECIFICATIONS

Form Factor	1U Rack-Mount
Weight	23 lbs, (10.4 kg)
Dimensions	17.25"W x 21.75"D x 1.75"H (43.8 x 55.3 x 4.5 cm)
Enclosure	Fits 19-Inch Rack
Interfaces	(2)10/100/1000 BASE-T Ports
AC Input Voltage	90 ~ 264 VAC Full Range
AC Input Current	4.8 – 2.0 A
Power Supply/RAID	Single / No
Frequency	50-60Hz
AC Power	400 W Max
Ambient Temp	27 °C



The FireEye CMS dashboard gives administrators a summary status of network security.

## About FireEye, Inc.

FireEye, Inc. is the leader in malware protection systems and next generation network threat prevention solutions that safeguard valuable data and networks against Modern Malware infiltration and theft in commercial enterprises, higher education, and government institutions. The FireEye Malware Protection System is the industry's first solution that completely breaks the Modern Malware infection lifecycle by stopping inbound, zero hour, targeted attacks, outbound data exfiltration callbacks, and dynamically inoculating networks from future attacks through both local and global intelligence. FireEye finds and blocks the 90% of Modern Malware attacks that conventional defenses miss, at network speeds and near-zero false positive rates, delivering an extremely low security TCO. FireEye is based in Milpitas, Calif. and backed by Sequoia Capital, Norwest Venture Partners, JAFCO Ventures, DAG Ventures, Juniper Networks, and In-Q-Tel. For more information, contact (408) 321-6300 or email: info@fireeye.com. Visit us at www.FireEye.com.



FireEye, Inc.  
 1390 McCarthy Blvd  
 Milpitas, CA 95035  
 +1 (877) FIREEYE (347.3393) info@fireeye.com  
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