

FireEye MVX-IPS

Improve Correlation Between Known and Unknown Threats to Increase Threat Protection and Reduce Costs

FireEye MVX-IPS, an add-on license for the NX platforms, uses the power of the purpose-built FireEye® Multi-Vector Virtual Execution™ (MVX) engine to consolidate threat prevention for known and unknown threats. By increasing the efficiency of protection against known threats, the MVX-IPS optimizes the time and resource investments needed to identify, validate, and resolve threats.

The Problem

- **Lack of advanced threat protection**—current IPS technologies fail to identify today's advanced threats, leaving your business vulnerable to cyber attacks that can result in the loss of intellectual property, customer information, brand equity and more
- **False positives**—legacy and next-generation IPS solutions cannot filter down noise, wasting time, resources, and budget on false alarms
- **Delayed responses increase remediation costs**—current IPS solutions lack rich, actionable threat intelligence, which is critical to ensure accurate and efficient remediation

The Solution

- **Consolidated threat defense**—integrate threat prevention for known and unknown threats, leveraging the MVX engine to provide timely and accurate notifications
- **Threat validation**—validate attacks using the MVX engine so time and resource investments are not spent on filtering down the noise
- **Actionable insights**—correlate known and unknown threats and derive richer threat intelligence to speed up incident response



Reimagine intrusion prevention
with FireEye MVX-IPS

Contact your FireEye representative for more information on how to improve your security with FireEye MVX-IPS.