



Cisco Advanced Malware Protection Leads Again in NSS Test

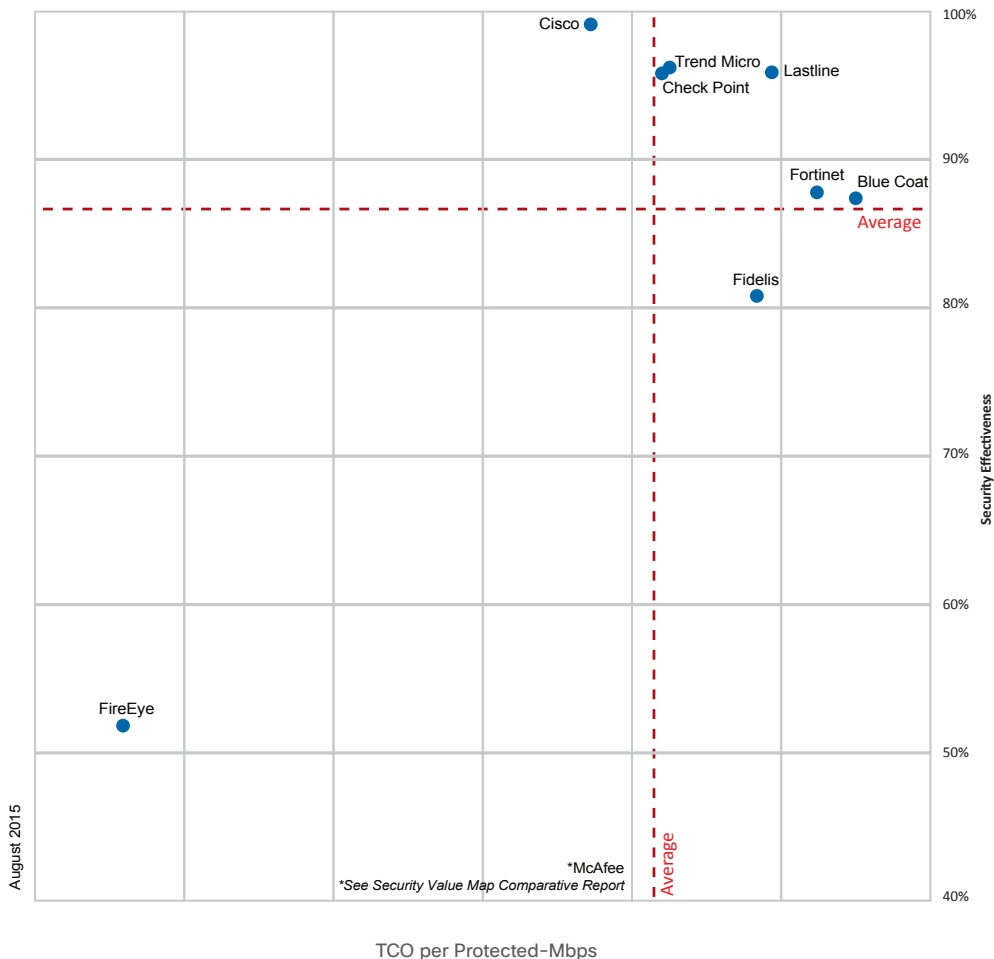
Highest Security Effectiveness in NSS Breach
Detection Systems Security Value Map

Highest Security Effectiveness in NSS Breach Detection Systems Security Value Map

Cisco Advanced Malware Protection (AMP) is a leader in security effectiveness for the second year in a row – blocking 99.2% of malware and exploits as well as 100% of evasions – according to the latest NSS Labs Breach Detection Systems (BDS) test.



NSS Labs Breach Detection Systems (BDS) Security Value Map™



In today's threat landscape, the time it takes to detect and remediate threats can have a significant impact to the bottom line. With continuous analysis and retrospective security, Cisco AMP is the only solution that goes beyond point-in-time detection to continuously monitor, detect, block, contain and remediate malware throughout the extended network. By protecting against today's threats across the entire attack continuum – before, during, and after an attack – Cisco AMP reduces both time to detection and time to remediation saving your organization time and money. And because advanced threats are pervasive, Cisco provides AMP Everywhere – with coverage across more attack vectors – network, data center, endpoint, mobile, virtual, email and web – than any other solution.

The 2015 NSS Labs BDS report provides the details on how Cisco AMP achieved:

- 99.2% Security Effectiveness rating – the highest of all vendors tested
- Only vendor to block 100% of all evasion techniques during testing
- Excellent performance with minimal impact on endpoint or application latency

Get the latest report to see how Cisco protected against more attacks than all other vendors tested.

The Value of AMP Everywhere

Malware knows no boundaries. Neither should your advanced malware protection solution. Cisco offers the industry's broadest portfolio of Advanced Malware Protection (AMP) products available for all enforcement points in the extended network wherever threats can manifest: endpoints, network appliances, secure content gateways, mobile devices, and virtual environments. Customers can also maximize current and future investments by leveraging their Cisco network infrastructure already deployed, including NGIPS and NGFW, to apply Advanced Malware Protection for streamlined deployment and cost efficiencies.