

THERE'S NEVER BEEN A BETTER TIME... TO END YOUR SECURITY NIGHTMARES

Threats lurk around every corner. Your network's already been hacked, and you don't even know it. There's also been a massive loss of sensitive data. And now it's up to you to pick up all the pieces.

WHAT IF YOU COULD AVOID A SECURITY NIGHTMARE?



FROM BOTNETS TO RANSOMWARE, SECURITY THREATS ARE REAL.

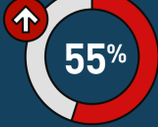
The sheer enormity of security threats can be enough to keep you up at night. And you're not alone. IT professionals around the world are struggling with:

INCREASING NUMBER OF THREATS



2015 had 38% more security incidents detected than in 2014.¹

MORE ENDPOINTS

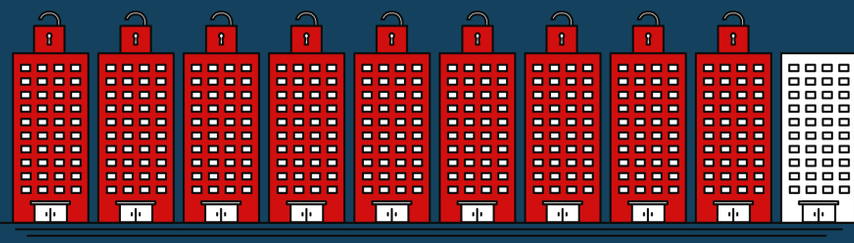


55% of IT service providers reported a steady or significant increase in the number of endpoints they manage.²

AGING INFRASTRUCTURE



In 2015 security professionals were less confident that their security infrastructure was up to date than in 2014 [59% vs 64%].³



What's more, 9 out of 10 companies still rely on outdated security solutions, according to a 2015 study.⁴ This extends to company firewalls, the first lines of defense against threats.

Hence, you could already have been hacked and not even know it.

FEEL SAFER IN YOUR ENVIRONMENT WITH SMARTER THREAT PROTECTION.

Enter Cisco Talos Security Intelligence and Research Group—an entire team of security researchers, working day and night to protect the world's networks from the latest threats.

AS YOUR VIRTUAL BODYGUARDS, CISCO TALOS:



Analyzes some **1.5 million** instances of malware every day



Helps stop **7.2 trillion** attacks annually



Delivers **real-time threat intelligence** for adaptive protection

Talos detects and correlates threats across networks, endpoints, mobile devices, virtual systems, and web and email. And this translates into leading security effectiveness for Cisco security solutions.

So you can feel safer every day—everywhere.

THE TIME IS RIGHT TO SHIELD YOURSELF AGAINST ATTACKS, INSIDE AND OUT.

ePlus designs, deploys, and manages Cisco security solutions, which provide advanced defenses for advanced attacks:



99.2%

Highest security effectiveness⁵



1:100
DAYS

Cisco breach detection time immensely faster than the industry norm.⁶



\$184K

First-year savings from security automation⁷

Next-generation firewalls (NGFWs) from Cisco provide adaptive, threat-focused protection—powered by Talos threat intelligence.

Cisco Firepower NGFW appliances combine Cisco's proven network firewall with the industry's most effective next-gen IPS and advanced malware protection.

FEATURES INCLUDE:



Cisco Talos cloud analysis for worldwide threat detection and remediation



Protection extended from the data center to mobile devices



Superior multi-layered protection



Simplified management and lower costs



Wide range of sizes and form factors

WORRY LESS AND INNOVATE MORE WITH ePLUS AND CISCO

ePlus is the leader in designing and implementing enterprise solutions based on Cisco advanced technologies, to accelerate digital business transformations. We have the experience, certifications, and partnerships to deliver the world of Cisco solutions and Cisco-validated designs.

Register today for a "Security Health Check," which includes a free one-hour dialogue of your IT security strategy with our CISO.



SOURCES:

¹The Global State of Information Security® Survey 2016, "PwC, 2016. <http://www.pwc.com/gx/en/issues/cyber-security/information-security-survey.html>

²Third Annual Autotask IT Benchmarking Survey...," BusinessWire, January 12, 2016. <http://www.businesswire.com/news/home/20160112005911/en/Survey-Increased-Number-Endpoints-Drives-Security-File>

³Cisco 2016 Annual Security Report," Cisco Systems, 2016. http://www.cisco.com/c/m/en_us/offers/sc04/2016-annual-security-report/index.html

⁴"Outdated network security tools still rule the roost at many enterprises," Trend Micro, April 24, 2015. <http://blog.trendmicro.com/outdated-network-security-tools-still-rule-the-roost-at-many-enterprises/>

⁵NSS Labs Breach Detection Test 2015

⁶Cisco 2016 Annual Security Report," Cisco, 2016. http://www.cisco.com/c/m/en_us/offers/sc04/2016-annual-security-report/index.html?KeyCode=001038870

⁷"Calculating Total Cost of Ownership on Intrusion Prevention Technology," SANS Institute, May 17, 2016. <http://www.techrepublic.com/resource-library/casestudies/copy-of-sans-calculating-total-cost-of-ownership-on-intrusion-prevention-technology/>