

# Think your network is secure?

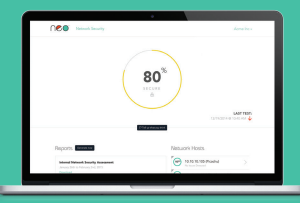


Are you willing to risk your company's future on it?

### **NEO IS CHANGING CYBER-SECURITY**

Neo eliminates hacking headaches by helping you view your network from a hacker's perspective. You can relax knowing that Neo is always on and constantly scanning your networks for vulnerabilities. Get alerts when a problem is detected. Neo provides a diagnosis of exactly what and where the problem is, and how to fix it—saving you time and money.





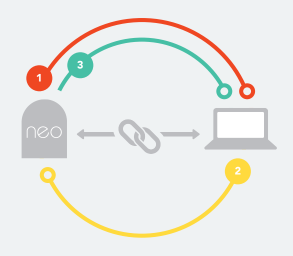
NEO PROVIDES A SNAPSHOT OF YOUR NETWORK VULNERABILITIES BY DEVICE. NEO ALSO PROVIDES ADVICE ON THE LEVEL OF RISK PRESENT AND OFFERS SOLUTIONS ON HOW TO RESOLVE THESE ISSUES.





### **HOW IT WORKS**

- 1 Neo constantly scours network devices
- 2 Security issues are identified and reported
- 3 Neo automatically checks in and receives updates through a secure channel



When it comes to protecting your data, failure is not an option. Take charge of your network security with Neo, before the hackers do!

# DON'T BECOME A HACKING STATISTIC

## Did you know...?

- The cost of hacking attacks costs small businesses an average of \$8,700 per attack.<sup>1</sup>
- Lost reputation is the number one consequence of a data breach.<sup>2</sup>
- A data breach using a stolen password could cost up to \$100MM.<sup>3</sup>

<sup>1</sup> USA Today, October 2014

Neo is a small-profile plug-and-play device that connects directly to your network.





NEO OFFERS A SOPHISTICATED, EASY-TO-USE, AND AFFORDABLE CYBER-SECURITY SOLUTION – PROVIDING YOU THE PEACE OF MIND YOUR BUSINESS AND CUSTOMERS DESERVE. Neo was battle-tested in Iraq and Afghanistan, providing network security for the military. Neo helped protect vital information concerning our troops and tactics, where failure is not an option.

Certified Ethical Hacker (CEH)
Certified Penetration Tester (CPT)
Certified Hacking Forensics Investigators (CHFI)
GIAC ISO 27001 Auditor
Certified Disaster Recovery Professional (CDRP)
Certified Wireless Security Professional (CWSP)
CCNA (Networking/Security/Voice)
Security+
Network+

<sup>&</sup>lt;sup>2</sup> Ponemon Institute, January 2015

<sup>&</sup>lt;sup>3</sup> CNET, February 2015