

# OUTMANEUVER SOPHISTICATED CYBER CRIMINALS

PROTECT YOUR BUSINESS WITH END-TO-END AUTOMATED NETWORK SECURITY.

Ransomware distribution has increased by 267% between January and November 2016. As security threats continue to rise, it is not enough to use traditional security measures for defense. To outsmart cyber criminals, you need an intelligent and automated security solution that can match the bad guys move for move.

### SOFTWARE-DEFINED SECURE NETWORK (SDSN): GET TRULY PROACTIVE PROTECTION

The software-defined secure network (SDSN) is a cyber defense ecosystem, always ready to defend your business with end-to-end security capabilities that mitigate the risk of a breach.

#### SDSN IS:



Unified and responsive

0

Automated and intelligent

### SDSN ALLOWS YOU TO:



Activate your entire network to detect and stop threats



Utilize any elements of the network as an enforcement point



Dynamically execute policy across network components, including thirdparty devices



### HERE'S WHAT YOU'RE UP AGAINST

Understand your attackers' approach in order to deploy an effective solution.



Find vulnerabilities Design the exploits



Distribute the exploit Breach the vulnerability Spread the infestation



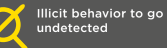
4000 Ransomware attacks have occured daily, on average, since January 2016.



### MOVE BEYOND OUTDATED SECURITY

in today's cyber threat climate, protecting your organization requires integrated, automated, and intelligent cyber security.

Traditional security is no longer effective enough - it is often comprised of isolated security components, resulting in increased complexity that is near impossible to manage.



An overload of alerts for security practitioners to analyze



Lack of shared intelligence across the network



A comprehensive solution means no threat goes undetected.

## THE NEXT LINE OF DEFENSE

Defend against threats with automated security.

