

Palo Alto Networks Strengthens Ransomware Prevention Capabilities With New Traps Advanced Endpoint Functionality

September 19, 2017

New Features Enable Customers to Prevent Malware and Kernel Exploit Attacks

SANTA CLARA, Calif., Sept. 19, 2017 /PRNewswire/ — Palo Alto Networks® (NYSE: PANW), the next-generation security company, today announced enhancements to its Traps™ advanced endpoint protection offering that strengthen current ransomware prevention by monitoring for new techniques and ransomware behavior and, upon detection, prevent the attack and resulting encryption of data.

As ransomware attacks continue to escalate in both sophistication and frequency, organizations are working quickly to protect themselves from falling victim to the next attack. According to Cybersecurity Ventures, ransomware will cost organizations more than \$5 billion in 2017 – more than 15 times the cost of damages absorbed in 2015.

To protect themselves from the evolving threat of ransomware, most organizations deploy multiple security point-products and software agents on their endpoint systems, including one or more legacy antivirus products. The protections provided by these signature-based products continue to lag behind the speed of ransomware attacks, which can impact and spread throughout organizations in a matter of minutes compared to the hours or days it could take a customer to receive a sinnature update.

When combined with its existing ransomware prevention and other multi-method prevention capabilities, Traps offers effective ransomware protection and helps organizations avoid the business productivity losses associated with inaccessible data. Traps effectively secures endpoints with its unique multi-method prevention capabilities by combining multiple defensive techniques, preventing known and unknown attacks before they can compromise endpoints.

OLIOTES

- "Traps 4.1 takes endpoint security to the next level, and continues to bring more innovative and impressive capabilities to address the modern threat landscape. The added ransomware capabilities and ease of deployment across Windows and MacOS clients further cement Traps as a necessary standard for any organization serious about their endpoint security strategy."

 Bryan Norman, chief executive officer, Norlem Technology Consulting
- "Ransomware attacks will continue to increase in frequency and sophistication for the foreseeable future, and with the new capabilities introduced today in version 4.1, Traps is better able to preemptively stop these attacks and protect our way of life in the digital age."
 - Lee Klarich, chief product officer, Palo Alto Networks

Key advancements introduced in Traps version 4.1 include

- Behavior-based ransomware protection adds a layer of malware prevention to pre-existing capabilities without reliance on signatures or known samples. By monitoring the system for ransomware behavior, upon detection, Traps immediately blocks the attack and prevents encryption of end-user data.
- Enhanced kernel exploit prevention protects against new exploit techniques used to inject and execute malicious payloads, like those seen in the recent WannaCry and NotPetya attacks, by stopping advanced attacks from initiating the exploitation phase.
- Local analysis for macOS provides added protection against unknown attacks for a growing macOS® user base.

AVAILABILITY

Traps version 4.1 is generally available to Palo Alto Networks customers with an active support contract.

I EADNI MODE

- <u>Traps advanced endpoint protection</u>
- Traps: Expanding Ransomware Protection for Current and Future Threats (blog post)
- Palo Alto Networks Next-Generation Security Platform

About Palo Alto Networks

Palo Alto Networks is the next-generation security company, leading a new era in cybersecurity by safely enabling applications and preventing cyber breaches for tens of thousands of organizations worldwide. Built with an innovative approach and highly differentiated cyberthreat prevention capabilities, our game-changing security platform delivers security far superior to legacy or point products, safely enables daily business operations, and protects an organization's most valuable assets. Find out more at <u>www.naloaltonetworks.com</u>.

Palo Alto Networks, PAN-OS and

the Palo Alto Networks logo are trademarks of Palo Alto Networks, Inc. in the United States and in jurisdictions throughout the world. All other trademarks, trade names or service marks used or mentioned herein belong to their respective owners

View original content with multimedia: http://www.prnewswire.com/news-releases/palo-alto-networks-strengthens-ransomware-prevention-capabilities-with-new-traps-advanced-endpoint-functionality-300521769.html

SOURCE Palo Alto Networks, Inc.

Brittany Stagnaro, Sr. PR Manager, Palo Alto Networks, 408-425-6302, bstagnaro@paloaltonetworks.com