DATA SHEET proofpoint.

PROOFPOINT ESSENTIALS

ATTACHMENT DEFENSE

HIGHLIGHTS

- Proofpoint Essentials leverage Proofpoint's Targeted Attack Protection Sandboxing Technology to provide protection against all malicious attachments
- Cloud Architecture: Billions of messages traverse the Proofpoint cloud every day, providing global visibility and early protection for emerging threats
- Use of techniques like Dynamic Malware Analysis
- Protection across the corporate network, public network, and mobile devices
- Leverage Big Data techniques to build statistical models to provide predictive analysis

KEY BENEFIT

Cloud scale, visibility and elasticity for malware analysis with global and immediate benefit to all organizations for emerging campaigns, with proprietary sandboxing technology to defeat malware through counter-evasion techniques.

ADVANCED PROTECTION WITH PROOFPOINT'S TARGETED ATTACK PROTECTION

Proofpoint Essentials leverages the advanced power of Targeted Attack Protection, Proofpoint's Industry Leading email analysis solution, to provide small to mid-sized enterprises with Attachment Defense to effectively detect, catch and sandbox malicious attachments targeting the market.

WHY DO SMALL AND MEDIUM ENTERPRISES NEED ATTACHMENT DEFENSE?

Cybercriminals are profit-driven businesses that focus their resources on techniques and tools that deliver the greatest return on investment. Small to medium enterprises are often seen as easier targets because they are generally protected by less sophisticated software or in some cases not protected at all. Unfortunately attackers have worked this out and now realise that targeting a smaller enterprise can actually mean an easier path to reward in the end. Proofpoint research shows that attachment-based campaigns can actually cost cyber criminals 50% less than URL-based attacks, making their return on investment even greater. Phishing campaigns that utilized document attachments increased by 1,500% over 2014 to 2015 to exploit of this financial advantage.

Proofpoint Essentials takes a unique approach to threat detection and email security for SMEs, by taking advantage of our enterprise-class Targeted Attack Protection sandboxing techniques and a cloud based architecture to identify and block suspicious messages. This helps small and medium enterprises further protect their end users by adding additional layers of security scrutiny that cannot be matched by traditional email security solutions and gateways.

ADVANCED MALWARE DETECTION

Attachment Defense uses the visibility and intelligence gathered from analyzing the email of many of the largest companies in the world and applies this to smaller enterprises. This enables SMEs to take advantage of the scale and security capabilities of Proofpoint, without having to dedicate resources to managing the system.

The Attachment Defense Capability leverages technology that powers the Proofpoint Targeted Attack Protection Solution. Intelligence gathered by the dynamic malware analysis is used to identify and block malicious attachments that are designed to evade traditional security solutions. These attachments, such as Microsoft Office documents, are often used in spear-phishing attacks, to deliver banking Trojans, ransomware, or other malware.

Proofpoint ensures all aspects of Attachment Defense meets the security, availability, and resiliency needs of the smaller enterprise.

ABOUT PROOFPOINT

Proofpoint, Inc. (NASDAC:PFPT), a next-generation cybersecurity company, enables organizations to protect the way their people work today from advanced threats and compliance risks. Proofpoint helps cybersecurity professionals protect their users from the advanced attacks that target them (via email, mobile apps, and social media), protect the critical information people create, and equip their teams with the right intelligence and tools to respond quickly when things go wrong. Leading organizations of all sizes, including over 50 percent of the Fortune 100, rely on Proofpoint solutions, which are built for today's mobile and social-enabled IT environments and leverage both the power of the cloud and a big-data-driven analytics platform to

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