Sourcefire Unveils Latest Trajectory Capabilities for Advanced Malware Protection in Malaysia

'Leading Cyber Security Provider Identifies Malware Movement through Network File and Device Trajectory'

KUALA LUMPUR, – May 27, 2013 - Sourcefire, Inc. (Nasdaq: FIRE), a leader in intelligent cyber security solutions, today unveils the latest improvements to its Advanced Malware Protection (AMP) portfolio with the new '*Network File and Device Trajectory*' capabilities providing business organizations more visibility into malware attack activity.

According to Kong Kum Yern, Sourcefire's Security Architect for Malaysia and Thailand, the new enhancements provides business organizations the unique continuous capability for its malware blocking, as it goes beyond point-in-time detection to confirm an intrusion.

Kong shares, "Today, even organizations which are diligent in their security measures have realized that breaches are highly likely in the face of modern threats and they require solutions that help them deal with malware before, during and after an attack."

"Sourcefire's new 'Network File and Device Trajectory' capabilities enable local business organizations to quickly determine the scope of an outbreak and track malware or suspicious files across the network and down to a system level. These new features allow security teams to quickly locate malware point-of-entry, propagation and behavior."

"The 'Network File and Device Trajectory' capabilities can trace the path of intrusion, analyze the behavior of the malware, remediate its targets and report on its impact regardless of when a file is determined to be malware," adds Kong.

Launching Enhanced Advanced Malware Protection Portfolio in Malaysia

In Malaysia, the Trajectory capabilities are available as part of Sourcefire's AMP for FirePOWER™ software license, and that can be added to a Next-Generation Intrusion Prevention Systems (NGIPS) or Next-Generation Firewall (NGFW), or as a dedicated appliance, both of which provide AMP for networks. As for the Device Trajectory, it is available as part of the FireAMP™ host-based protection available for endpoints and virtual networks.

- Network File Trajectory delivers the ability to track malware across the network, providing detailed information on point of entry, propagation, protocols used, and which users or endpoints are involved.
- II) Device Trajectory builds upon existing endpoint File Trajectory capabilities to deliver critical analysis of system level activities, file origination and file relationships for root cause and forensic analysis to track and pinpoint behaviors indicating a compromise has happened and a breach has most likely occurred.

"The newly launched trajectory capabilities today in our AMP portfolio will provide local business organizations with decisive insight when a breach occurs and with the ability to immediately locate and eradicate malicious files everywhere they surface," ends Kong.

Visit the Advanced Malware Protection section on Sourcefire.com for more information.

About Sourcefire

Sourcefire, Inc. (Nasdaq:FIRE), a world leader in intelligent cyber security solutions, is transforming the way global large- to mid-size organizations and government agencies manage and minimize network security risks. With solutions from a next-generation network security platform to advanced malware protection, Sourcefire provides customers with Agile Security® that is as dynamic as the real world it protects and the attackers against which it defends. Trusted for more than 10 years, Sourcefire has been consistently recognized for its innovation and industry leadership with numerous patents, world-class research, and award-winning technology. Today, the name Sourcefire has grown synonymous with innovation, security intelligence and agile end-to-end security protection. For more information about Sourcefire, please visit www.sourcefire.com.

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