

Arbor Networks to Sponsor and Co-present on "How to Fight the Real DDoS Threat" During Upcoming SANS Webcast

BURLINGTON, MASSACHUSETTS, UNITED STATES, August 27, 2013 /EINPresswire.com/ -- BURLINGTON, Mass., August 27, 2013 – Arbor Networks, Inc., a leading provider of network security and management solutions for enterprise and service provider networks, is sponsoring an upcoming SANS webcast featuring SANS director of emerging security trends and former Gartner analyst John Pescatore, and Arbor Networks' senior director of product marketing and strategy, Rakesh Shah. The webcast, "How to Fight the Real DDoS Threat," takes place on Thursday, September 5, 2013 at 12:30 p.m. ET.

WHO:

John Pescatore, director of emerging security threats, SANS Rakesh Shah, senior director of product marketing and strategy, Arbor Networks

WHAT:

"How to Fight the Real DDoS Threat"

The obvious damage caused by distributed denial-of-service (DDoS) attacks is bad enough. They include headline-grabbing volumetric attacks that crash critical business and government systems. But even if IT operations and security professionals restore services, the DDoS malware has identified critical pathways and access to applications and their data.

Join this webcast to learn more about how these behaviors get past service providers and network security and operations monitoring teams and pave the way for other advanced attacks. This webcast will also focus on how to use DDoS detection tools to understand evolving threats, and how to combine DDoS alert information with the larger ecosphere of security event information management for better automation and earlier recognition of – and defeat of – the larger DDoS threat.

WHERE:

Register at: https://www.sans.org/webcasts/fight-real-ddos-threat-96892

WHEN:

Thursday, September 5, 2013 12:30 p.m. ET

About Arbor Networks

Arbor Networks, Inc. is a leading provider of network security and management solutions for enterprise and service provider networks, including the world's leading Internet service providers and many of the largest enterprise networks in use today. Arbor's proven network security and management solutions help grow and protect customer networks, businesses and brands. Through its unparalleled, privileged relationships with worldwide service providers and global network operators, Arbor provides unequalled insight into and perspective on Internet security and traffic trends via the ATLAS® Active Threat Level Analysis System. Representing a unique collaborative effort with 270+ network operators across the globe, ATLAS enables the sharing of real-time security, traffic and

routing information that informs numerous business decisions.

For technical insight into the latest security threats and Internet traffic trends and to learn about our DDoS mitigation services, please visit our website at arbornetworks.com and visit our blog.

Trademark Notice: Arbor Networks, Peakflow, ArbOS, How Networks Grow, ATLAS, Pravail, Arbor Optima, Cloud Signaling, the Arbor Networks logo and Arbor Networks: Smart. Available. Secure. are all trademarks of Arbor Networks, Inc. All other brand names may be trademarks of their respective owners.

Kevin Whalen Arbor Networks 781-362-4377 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.