



Arbor Networks Launches New ATLAS Threat Portal

Integrates Global Threat Intelligence, Analysis, Traffic & Trend Reports, Industry-wide News and Social Media Activity

BURLINGTON, MASSACHUSETTS, UNITED STATES, July 31, 2013 /EINPresswire.com/ -- BURLINGTON, Mass., July 31, 2013 – Arbor Networks Inc., a leading provider of network security and management solutions for enterprise and service provider networks, today launched a new advanced threat portal that combines Arbor's unique threat intelligence and analysis with industry-wide news and social media content.

The new ATLAS Threat Portal features information from the ATLAS® Active Threat Level Analysis System, a unique collaboration between Arbor and more than 270 service provider customers globally. These customers share anonymous traffic data from their product deployments with Arbor, totaling more than 45 Tbps of peak traffic, in order to generate a globally scoped view into the threat landscape. This massive data set gives Arbor's Security Engineering & Response Team (ASERT) a unique position to study malware, botnets and DDoS attacks that threaten network infrastructure and services. The popular ASERT blog has been updated and incorporated into the portal to provide technical, in-depth analysis of Internet traffic trends, DDoS attacks, new malware families and other advanced threats.

Visit the ATLAS Threat Portal at <http://arbornetworks.com/threats> for access to:

- _ Global Threat Intelligence via ATLAS: featuring data on attacks, targets, sources, botnets, malware, phishing and much more.
- _ Expert Analysis via ASERT: technical, in-depth blog posts of Internet traffic trends, DDoS attacks, new malware families and other advanced threats. ASERT security researcher Jason Jones today published a post delving into malware reverse engineering techniques used to better understand new and/or evolving malware families.
- _ Arbor Research: Infographics, White Papers and Special Reports, like the Enterprise Threat Landscape Report, published today.
- _ Industry News & Social Media Activity: Stay abreast of the latest news and social media activity from thought leaders across the industry.

"Arbor was funded out of a groundbreaking research project at the University of Michigan. Research has always been at the heart of what we do. This portal allows us to share global threat information with the community at-large, to feature our team of expert analysts, highlight their research and integrate the latest news and social activity that is going on across the industry. The dashboard has a great mix of data, analysis, news and social commentary that is constantly updated and relevant to what is going on in our industry," said Dan Holden, Arbor Networks Director of Security Research.

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.