

ManageEngine Hosts Webinar on 'Securing and Monitoring BYOD Networks Using NetFlow'

ManageEngine announces upcoming webinar, 'Securing and Monitoring BYOD Networks Using NetFlow,' which highlights ManageEngine NetFlow Analyzer, known for its flow-based traffic analytics tool.

Pleasanton, CA (PRWEB) June 21, 2012



PLEASANTON, Calif. – June 21, 2012 — [ManageEngine](#), the real-time IT management company, today announced its upcoming webinar, 'Securing and Monitoring BYOD Networks Using NetFlow,' which highlights [ManageEngine NetFlow Analyzer](#), known for its flow-based traffic analytics tool.

The BYOD movement, due to its supposedly high cost savings to the organization and flexibility to the employee, has become the trending technology of the year. It has also brought to the enterprise a tremendous increase in the number of personal devices with no established device management policies and an associated rise of unverified applications and data. The onus is now on the network administrator to ensure that the enterprise network performance does not take a hit.

Don Thomas Jacob, head of the technical marketing team for NetFlow Analyzer at ManageEngine, will discuss the possible network issues that arise from adopting a pro-BYOD policy and why monitoring is a necessity in such networks. The webinar will further address how NetFlow technology can be used to monitor the network as well as to mitigate security threats that may arise from BYOD.

What: Webinar: Securing and Monitoring BYOD Networks Using NetFlow

Who: Don Thomas Jacob, technical marketing engineer, ManageEngine

When: Two sessions:
Tuesday, June 26, 2012; 11:00 a.m. Eastern time (8:00 a.m. Pacific time)
Thursday, June 28, 2012; 3:30 p.m. India standard time

Where: Register to attend either session of this complimentary webinar at <http://ow.ly/bGK2e>.

For more information on ManageEngine NetFlow Analyzer, please visit [manageengine \(dot\) com/netflow](http://manageengine.com/netflow). For more information on ManageEngine, please visit [manageengine \(dot\) com](http://manageengine.com); follow the company blog at [blogs.manageengine \(dot\) com](http://blogs.manageengine.com), on Facebook at [Facebook \(dot\) com/ManageEngine](http://Facebook.com/ManageEngine) and on Twitter at @ManageEngine.

Related ManageEngine News

- ▶ [ManageEngine Joins the Cisco Developer Network as a Registered Developer and Completes Cisco Interoperability Verification Testing](#); ow (dot) ly/aUqwN
- ▶ [ManageEngine NetFlow Analyzer Offers Cisco Medianet Video Traffic Monitoring for Free](#); ow (dot) ly/7UF0A
- ▶ [ManageEngine NetFlow Analyzer Improves Network Forensics and WAN Monitoring](#); ow (dot) ly/7Dsus

About ManageEngine NetFlow Analyzer

ManageEngine NetFlow Analyzer is a powerful traffic analysis and network forensic tool that collects Cisco NetFlow, IPFIX, sFlow, jFlow, cflowd, NetStream, Cisco NBAR, and CBQoS data to provide unparalleled visibility into your network. With real-time bandwidth usage reports on top applications, conversations and hosts, NetFlow Analyzer gives valuable insight into bandwidth usage in the enterprise without the complexity and expense involved in deploying hardware probes. The new version of ManageEngine NetFlow Analyzer can be downloaded directly from the company's website at <http://www.manageengine.com/netflow/>. For more information on the product, email us at [netflowanalyzer-support\(at\)manageengine\(dot\)com](mailto:netflowanalyzer-support@manageengine.com).

About ManageEngine

ManageEngine delivers the real-time IT management tools that empower an IT team to meet an organization's need for real-time services and support. Worldwide, more than 60,000 established and emerging enterprises — including more than 60 percent of the Fortune 500 — rely on ManageEngine products to ensure the optimal performance of their critical IT infrastructure, including networks, servers, applications, desktops and more. ManageEngine is a division of Zoho Corp. with offices worldwide, including the United States, United Kingdom, India, Japan and China. For more information, please visit [manageengine \(dot\) com](http://manageengine.com); follow the company blog at [blogs \(dot\) manageengine \(dot\) com](http://blogs.manageengine.com), on Facebook at [Facebook \(dot\) com/ManageEngine](http://Facebook.com/ManageEngine) and on Twitter at @ManageEngine.

###

Contact

Dottie O'Rourke
TECHMarket Communications
(650) 344-1260
[Email](#)



ManageEngine webinar: Securing and Monitoring BYOD Networks Using NetFlow

“ The BYOD movement, due to its supposedly high cost savings and flexibility, has become the trending technology of the year. The onus is now on the network administrators to ensure that the enterprise network performance does not take a hit. ”

ManageEngine is a trademark of Zoho Corp. All other brand names and product names are trademarks or registered trademarks of their respective companies.

Tags: ManageEngine, real-time IT, Zoho, NetFlow Analyzer, BYOD, traffic analytics, network forensics, network monitoring, virtualization monitoring, workflow automation, virtualization, cloud, IT management, business service management, application performance management, user experience monitoring, network management, server management

Media Contact:

Dottie O'Rourke
TECHMarket Communications
(650) 344-1260
ManageEngine (at) TECHMarket (dot) com



Print



> News Center

We're here to help.
Call 1-866-640-6397



Twitter



LinkedIn



Facebook

Why PRWeb

How It Works

Who Uses It

Pricing

Learning

Blog

About Vocus

Contact Us

Partners

Subscribe to News

Terms of Service

Privacy Policy

Copyright

Site Map



Create Free Account >

VOCUS

©Copyright 1997-, Vocus PRW Holdings, LLC. Vocus, PRWeb, and Publicity Wire are trademarks or registered trademarks of Vocus, Inc. or Vocus PRW Holdings, LLC.