

NETSCOUT's Fluke Networks Enterprise Solutions Wins NetworkWorld Asia 2015 Readers' Choice Award

2016-02-04

WESTFORD, Mass.--(BUSINESS WIRE)--Feb. 4, 2016-- Fluke Networks Enterprise Solutions, a business unit of NETSCOUT SYSTEMS, INC. (NASDAQ: NTCT), has been named a NetworkWorld Asia 2015 Readers' Choice Awards winner in the 'network testing, monitoring & protection' category.

The latest NetworkWorld Asia Readers' Choice Product Excellence Awards recognize solution providers that have made the greatest impact on Asian end-user organizations in 2015. The awards are based on votes from qualified readers of NetworkWorld Asia, Networks Asia, Asia Cloud Forum, Security Asia and Storage Asia.

The 'network testing, monitoring & protection' category award identifies the best tools and services that monitor and test corporate networks, troubleshoot problems, and protect network infrastructure integrity.

Amit Rao, senior director of business development, Fluke Networks Enterprise Solutions, said, "Fluke Networks Enterprise Solutions is honored to win the Readers' Choice Awards 2015 in the 'network testing, monitoring & protection' category. This award reflects Fluke Networks Enterprise Solutions' commitment to providing the highest-quality network performance monitoring and diagnostics solutions to streamline issue resolution and ensure optimal end-user experience in today's increasingly borderless enterprises.

"The award win also validates Fluke Networks Enterprise Solutions development of its borderless enterprise strategy, which includes the tools organizations need to test and monitor the network, to mitigate the negative impact and equip IT leaders with the insight they need. This is highly important in today's market as IT organizations grapple with effective network and application management's increasing complexity. In addition IT transformation trends show a continued diminishment of visibility into the company's application delivery infrastructure. These include, cloud computing, BYOD, mobility, unified communications and shadow IT," added Rao.

“In the era of cloud computing, BYOD and shadow IT, organizations are constantly grappling with managing and securing their corporate networks and applications,” said Victor Ng, editorial director for the Enterprise Group at Questex Asia and editor-in-chief of NetworkWorld Asia. “The ability to effectively test and monitor networks has become critical for visibility into the application delivery network infrastructure today, and Fluke Networks provides the right tools and services enterprises need to do that.”

About NETSCOUT SYSTEMS, INC.

NETSCOUT SYSTEMS, INC. (NASDAQ: NTCT) is a market leader in real-time service assurance and cybersecurity solutions for today’s most demanding service provider, enterprise and government networks. NETSCOUT’s Adaptive Service Intelligence (ASI) technology continuously monitors the service delivery environment to identify performance issues and provides insight into network-based security threats, helping teams to quickly resolve issues that can cause business disruptions or impact user experience. NETSCOUT delivers unmatched service visibility and protects the digital infrastructure that supports our connected world. To learn more, visit www.netscout.com.

©2016 NETSCOUT SYSTEMS, INC. All rights reserved. NETSCOUT, the NETSCOUT logo, Guardians of the Connected World, Adaptive Service Intelligence, InfiniStream, and nGeniusONE are registered trademarks or trademarks of NETSCOUT SYSTEMS, INC., and/or its subsidiaries and/or affiliates in the USA and/or other countries. Third-party trademarks mentioned are the property of their respective owners.

Editorial Note: Fluke Networks Enterprise Solutions is a provider of network performance monitoring and diagnostics solutions designed to streamline issue resolution and ensure an optimal end-user experience in today’s borderless enterprise. Organizations worldwide trust Fluke Networks to help solve their toughest issues and emerging challenges in WLAN security, SaaS, mobility, unified communications and data centers. Connect at www.flukenetworks.com.

For more information, follow Fluke Networks Enterprise Solutions on social media:

Twitter: <https://twitter.com/FlukeNetENT>

Facebook: <https://www.facebook.com/flukenetworks>

LinkedIn: <https://www.linkedin.com/company/fluke-networks>

View source version on businesswire.com: <http://www.businesswire.com/news/home/20160204005723/en/>

Source: NETSCOUT SYSTEMS, INC.

NETSCOUT SYSTEMS, INC.

Donna Candelori, +1-408-571-5226
donna.candelori@NETSCOUT.com