

Finger Lakes Technologies Group, Inc. Chooses TransNexus VoIP Routing and Telecom Fraud Solution

ATLANTA, GA, USA, September 13, 2013 /EINPresswire.com/ -- FLTG has implemented a complete next generation <u>least cost routing</u> and <u>telecom fraud</u> detection solution from TransNexus to complement their existing Oracle Acme Packet network.



TransNexus, top developer of VoIP network management software, today announced that Finger Lakes Technologies Group, Inc. (FLTG), the CLEC arm of the Ontario and Trumansburg Telephone Companies, has chosen the TransNexus Nexus Solution to provide dynamic least cost routing and telecom fraud detection to complement their Oracle Acme Packet based network.



We found the TransNexus system paid for itself within the first three months of use based on the savings we achieved in call termination costs."

Bill Doran

Finger Lakes Technologies Group Inc. provides state-of-theart voice, data and Internet solutions to business customers across New York state. The company is certified in all Cisco solutions and has built its own 1,000-mile, fiberoptic network to serve the Finger Lakes region. A subsidiary of Ontario and Trumansburg Telephone Companies, FLTG brings to its customers a more-than-100year history in telecommunications. FLTG and its parent companies employ 100 people combined and have offices

in Buffalo, Phelps, Romulus and Trumansburg.

FLTG implemented the TransNexus NexOSS platform in early 2012 in response to their need for a least cost routing (LCR) system that would integrate with their existing Oracle Acme Packet based network. The TransNexus NexOSS solution is an Acme Packet Open Session Routing Ecosystem application which provides least cost routing for inter-state, intra-state, and international calls. It consists of a suite of integrated back office applications which complement the operation of OSPrey Route Servers.

"We found the TransNexus system paid for itself within the first three months of use based on the savings we achieved in call termination costs" said Bill Doran, Director, ISP and Access Services at FLTG. "The TransNexus team worked closely with us from the beginning of the implementation to make sure we had the right configuration for our needs, and then made sure the system was installed, turned-up, and operating cleanly. It has run flawlessly since the initial implementation, and we're extremely pleased with the system and the people at TransNexus."

The NexOSS platform also includes integrated telecom fraud detection and prevention features. NexOSS senses when there is an unusual spike in call traffic to a specific destination. When a suspicious spike occurs, the NexOSS system simply and automatically puts a temporary block on the route, ensuring that telecom fraud losses are kept to an absolute minimum without interrupting legitimate calls.

According to Doran, "We have found that our NexOSS has detected and automatically blocked a number of fraud attempts, saving us many thousands of dollars over what we might have paid had we not had this system in place."

TransNexus offers a free 90 day evaluation trial of NexOSS, complete with technical support and remote training for all qualified customers. To request a trial, visit www.transnexus.com.

About TransNexus

TransNexus is a software development company specializing in applications for managing wholesale VoIP networks. Important carrier features offered by TransNexus are dynamic least cost and quality of service routing, number portability, fraud detection, profitability analysis and wholesale billing. TransNexus is located in Atlanta, Georgia and is a privately held Delaware C corporation. For more information, visit http://www.transnexus.com

Press release courtesy of Online PR Media: http://bit.ly/18iQGgW

Valerie Bradford TransNexus 6788197092 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/167477411

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.