



Media Contact:
Leslie Provenzano
Marketing Manager
lprovenzano@scalable-networks.com
+1.310.703.1329

SCALABLE Networks to Present at MILCOM 2015

– Technical paper presentation on “Distributed StealthNet”–

Culver City, CA (27 October 2015) -- SCALABLE Network Technologies, Inc. ([SCALABLE](#)), a leader in wireless network design and optimization tools, announced today that we will be presenting “Distributed StealthNet (D-SN): Creating a Live, Virtual, Constructive (LVC) Environment for Simulating Cyber-Attacks for Test and Evaluation (T&E)” on 28 October 2015 at MILCOM in Tampa, FL. This presentation highlights a new test technology focused on simulation/emulation based virtual environment which can model real world cyber threats that affect live tactical systems and networks.

The presentation will discuss cutting edge advances that were made in order to create a large scale cyber test environment that works across geographically distributed instances of the StealthNet cyber modeling and simulation software, a TRL 6 capability funded by TRMC’s T&E S&T program. Distributed StealthNet allows users to realize a large scale tactical network simulation that operates in a Live Virtual Constructive manner with live systems resident at geographically distributed sites and enables assessment of the impact of cyber threats on the performance of the applications running on the live systems.

About SCALABLE Network Technologies

Based in Culver City, California, SCALABLE provides network design and analysis tools and cyber training systems that enable customers around the world to develop, test and deploy large, sophisticated wireless networks and communications equipment.

Our solutions integrate software virtual networks with physical hardware and applications, allowing users to rapidly test a wide range of highly realistic scenarios for enhanced operational planning, training and communications without the expense of building out physical infrastructure.

More information on the company is available at scalable-networks.com.

###