

SCALABLE Networks to Exhibit and Present at MILCOM 2017

- Dr. Rajive Bagrodia, SCALABLE CEO and Founder to present FINS: Forward Deployed Energy and Communication Outpost (FDECO) Integrated Network Simulator-

Culver City, CA (17 October 2017) -- SCALABLE Network Technologies, Inc. ([SCALABLE](#)), a leader in wireless network design and optimization tools, announced today that Dr. Rajive Bagrodia, SCALABLE CEO and Founder, will be presenting "FINS: Forward Deployed Energy and Communication Outpost (FDECO) Integrated Network Simulator" on 24 October 27 at [MILCOM](#) in Baltimore, MD. This presentation highlights a new high-fidelity emulation technology focused on implementing underwater communications modeling to enable analysis and assessment of network performance and resiliency. As part of our continued commitment to the defense community, SCALABLE team members will be on-site and exhibiting during the show to further support our new capabilities while showing our software in action.

SCALABLE will be showing live demonstrations featuring a variety of our cutting-edge software solutions using our modeling and simulation tools in Booth 1024. We will show how our [EXata](#) simulation software, is used for evaluating battlefield and critical infrastructure network environments resiliency to cyber-attacks, including our new [cyber-physical integrated solution](#) with [OPAL-RT](#) power simulators. In addition, SCALABLE will demonstrate our Live, Virtual, Constructive (LVC) modeling capabilities which support at-scale network simulation in an operational context and test the communications among underwater unmanned vehicles (UUVs), outposts, and the commanders responsible for theater-level operations.

"We are very pleased to be part of the MILCOM event," stated Dr. Rajive Bagrodia, SCALABLE CEO and Founder. "Both the presentation and live demos will show how SCALABLE has continued to develop solutions to meet the evolving needs of our defense community while enhancing our software to deliver innovative cyber security solutions."

About Dr. Rajive Bagrodia

Dr. Rajive Bagrodia is the founder of SCALABLE Network Technologies, Inc. and an Emeritus Professor of Computer Science at UCLA. He obtained his Ph.D. degree in Computer Science from the University of Texas at Austin. Dr. Bagrodia has published over 150 research papers in refereed journals and international conferences on high performance computing and communication. At SCALABLE, Dr. Bagrodia initiated the design and development of the Communication Effects Server (CES) for the Future Combat System Program. The contribution of the CES in

advancing the modeling and simulation of DOD communication systems was recognized by an Army M&S Award in the Acquisition category.

About SCALABLE Network Technologies

Based in Culver City, California, SCALABLE provides network design, modeling and analysis tools, cyber training and assessment solutions and engineering support services to commercial enterprises, government and defense agencies, research organizations and educational institutions around the world.

SCALABLE solutions integrate simulated virtual network models with physical hardware and applications, allowing users to reduce the time, cost and risks of developing, testing and deploying large, sophisticated wired and wireless networks and new communications equipment, and train personnel on cyber defense.

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

###