



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

SCALABLE Names Tim Flynn, Rear Admiral, U.S. Navy (retired)

Vice President, Federal Program Development

– Former Navy PEO EIS and Vice Commander, SPAWAR to Help Build Federal Business –

Culver City, CA (16 July 2015) -- SCALABLE Network Technologies, Inc. ([SCALABLE](#)), a leader in wireless network design and optimization tools, announced today that Tim Flynn, Rear Admiral, U.S. Navy (retired) has been appointed Vice President, Federal Program Development. In this new role Flynn will work with SCALABLE's Sales and Services teams to expand the software and services business within the Federal Government. As part of the Executive Management team, Flynn will leverage his extensive industry experience to help shape and refine SCALABLE's strategy for working with the Department of Defense.

"We are delighted to have someone of Tim's caliber join our leadership team," stated Jim Zierick, SCALABLE's CEO. "His extensive experience developing and deploying technology within the U.S. Navy will provide the necessary insight for SCALABLE to strengthen our core business with the Federal Government." "I am excited to be a part of SCALABLE's expert team and look forward to applying our world-class modeling and simulation products to solve some of the warfighter's toughest technical challenges," stated Tim Flynn.

Before retiring from the Navy, Tim was the Program Executive Officer for Enterprise Information Systems (PEO-EIS). In this role, he oversaw a portfolio of large-scale information technology programs designed to enable common business processes and provide standard information technology capabilities to the Department of the Navy. After his promotion to Rear Admiral in 2005, he served as Vice Commander, SPAWAR with worldwide responsibility for command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) systems for the Navy and Joint Warfighter. Since retiring from the Navy in 2009, Tim has held senior business development roles at Accenture and Scientific Research Corp and has served as an independent consultant to various defense companies.

A native of New Orleans, LA, Tim received his commission upon graduating from the United States Naval Academy with a Bachelor of Science degree in Marine Engineering in 1979 and completed nuclear propulsion plant operator training in 1980. He later earned Master of Science degrees in National Security Affairs (Technical Intelligence) and Mechanical Engineering from the Naval Postgraduate School.

About SCALABLE Network Technologies

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

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

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

###