

SCALABLE Names Jeff Hoyle, Captain, US Navy (Retired), Vice President, Federal Programs

– Former Major Defense Program Manager to Strengthen and Expand our Federal Business –

Culver City, CA (11 April 2018) -- SCALABLE Network Technologies, Inc. ([SCALABLE](#)), a leader in wireless network design and optimization tools, announced today that Jeff Hoyle, Captain, US Navy (Retired) has been appointed Vice President, Federal Programs. In this new role, Hoyle will work alongside SCALABLE's sales and engineering teams to grow the software and services business within the Federal Government. As part of the Executive Management team, Hoyle will leverage his extensive industry experience in developing and strengthening SCALABLE's strategy and position within major Defense programs.

"The SCALABLE team is pleased to welcome Jeff Hoyle and looks forward to expanding our relationships with our Military customers," stated Dr. Rajive Bagrodia SCALABLE's CEO and Founder. "His decades of service to our nation and his expertise in strategic planning and execution will allow us to significantly advance our capabilities and ensure we are meeting the critical needs of our Federal customers. "

"I am excited to be a part of SCALABLE's exceptional team and look forward to leveraging their unique capabilities to meet the communications, networking and cybersecurity needs of the Department of Defense, Military Services, and Intelligence Community," stated Jeff Hoyle.

While on active duty, Hoyle commanded the strategic missile submarine USS MAINE (SSBN 741) and was a Major Program Manager within the Joint Program Executive Office for the Joint Tactical Radio System, Space and Naval Warfare Systems Command. In the latter role, he successfully delivered 24 complex tactical systems to Army, Navy, Air Force and Marine Corps, including extensive modeling and simulation to validate requirements, support development and test solutions. Since retiring from the Navy, Hoyle served as Director of Technology and Programs at AtHoc, Inc and Northrop Grumman Aerospace Systems, as well as consulting with various Defense companies.

Hoyle graduated from the United States Naval Academy with a Bachelor of Science degree in Naval. He later earned Master of Science degrees in Ocean Engineering from Massachusetts Institute of Technology and Product Development from the Naval Postgraduate School as well as Masters of Business Administration from Chaminade University.

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.

###