Verizon Executive to Participate in TechNet Land Forces-Southwest 2012 Panel on March 29 Monday, March 26, 2012 06:26:16 PM (GMT)

TUCSON, Ariz., March 26, 2012 /PRNewswire/ -- Janet Schijns, vice president of public sector solutions for Verizon Enterprise Solutions, will join military information technology leaders on a panel at the TechNet Land Forces-Southwest 2012 conference on Thursday (March 29) in Tucson. The panel – "Mobile Communication on the Battlefield" – will explore how sophisticated mobile communications technologies are driving meaningful change in the way military personnel access, use and exchange information.

WHEN: Thursday, March 29

9:45 a.m. MDT

Hall A

WHERE: TechNet Land Forces-Southwest 2012

Tucson Convention Center 260 South Church Avenue

Tucson, Ariz.

WHO: Janet Schijns

Vice President, Public Sector Solutions

Verizon Enterprise Solutions

BACKGROUND: Verizon Federal and its Terremark IT services subsidiary will exhibit at TechNet Land Forces-Southwest 2012 (March 27-29) in booth #604. Experts will demonstrate the latest advances in cloud computing, secure data networking, and 4G LTE mobility solutions for encryption, surveillance and asset tracking. In addition, experts will be on hand to discuss findings from the just-released "Verizon 2012 Data Breach Investigations Report."

The <u>TechNet Land Forces</u> conference series provides a forum for the Army and Marine Corps, as well as the Department of Defense, Navy, Air Force and Coast Guard security forces, to discuss issues and share ideas. The conference brings together government, industry and academia to highlight the defense of cyberspace, impact of mobile communications on the battlefield, and training tomorrow's cyberwarriors.

Verizon is the largest provider of communications services to the U.S. government, delivering a broad range of advanced IT and communications services. Visit the Verizon Federal website for more information.

SOURCE Verizon

Contacts: Kevin W. Irland, +1-703-886-1117, kevin.w.irland@verizon.com

Countries: United States

Industries: Telecommunications, Aerospace & Defense, Computer Electronics, Hardware & Software,

Multimedia, Internet & Wireless Technology

Languages: English

Primary Identifiers: VZ-US Related Identifiers: VZ-US