MEDIA ALERT

Hughes Webinar Explores Reinventing the WAN

Germantown, Md., July 17, 2013—A panel of networking experts will discuss how wide area network (WAN) architectures must evolve to cost-effectively provide more bandwidth and greater security to support new applications such as mobile merchandising, voice, video, and the migration to the cloud.

WHAT: “Going Beyond Traditional Carrier Offerings – Reinventing the WAN”

WHO: John Kindervag, Principal Analyst, Forrester
Koroush Saraf, Senior Director of Project Management, Fortinet
Doug Dillon, Vice President of Engineering, Hughes Network Systems

WHEN: Thursday, July 25, 2013
2 p.m. EDT

WHERE: Register at: Reinventing the Wide Area Network

WHY: Cloud services, mobile applications, customer WiFi, bring your own device (BYOD) programs, video—they’re crushing corporate WANs. Companies in every industry—especially distributed enterprises—need expert advice for increasing capacity and security without huge expenses.

About Hughes Network Systems
Hughes Network Systems, LLC (Hughes) is the world’s leading provider of satellite broadband for home and office, delivering innovative network technologies, managed services, and solutions for enterprises and governments globally. HughesNet® is the #1 high-speed satellite Internet service in the marketplace, with offerings to suit every budget. To date, Hughes has shipped more than 3.3 million systems to customers in over 100 countries, representing over 50 percent market share. Its products employ global standards approved by the TIA, ETSI and ITU organizations, including IPoS/DVB-S2, RSM-A, and GMR-1.

Headquartered outside Washington, D.C., in Germantown, Maryland, USA, Hughes operates sales and support offices worldwide, and is a wholly owned subsidiary of EchoStar Corporation (NASDAQ: SATS), a premier global provider of satellite operations and digital TV solutions. For additional information about Hughes, please visit www.hughes.com.

©2013 Hughes Network Systems, LLC. Hughes and HughesNet are registered trademarks of Hughes Network Systems, LLC.