NEWS RELEASE

For Immediate Release

CSC, THALES AND PROXIMETRY TO OFFER WIRELESS CONNECTIVITY SOLUTION FOR COMMERCIAL AVIATION INDUSTRY

GateSync(TM) Enables Seamless Data Transmission To Optimize Ground Operations and Enhance Passenger Experience

FALLS CHURCH, Va., Jul 20, 2010 (BUSINESS WIRE) -

CSC /quotes/comstock/13*!csc/quotes/nls/csc (CSC 46.35, -0.46, -0.98%), a global leader in technology enabled solutions, Thales, a leader in aerospace products and services, and Proximetry Inc., an expert in wireless network management software, today announced their partnership in GateSync(TM), a high-performance wireless ground connectivity solution for airlines, airport authorities and other aviation companies. GateSync is a unique, patented solution that enables airlines to wirelessly load and offload content and data while aircraft are on the ground by dynamically adjusting network parameters and data delivery priorities based on the ever-changing airline operational environment.

GateSync offers airlines fast, secure wireless transmission capability that optimizes airline operations and the personalization of the passengers' flying experience. Any time, at any airport, GateSync moves time sensitive and mission critical data such as the passenger manifest, in-flight entertainment (IFE) content, store inventories, surveys, crew logs and system performance data, giving airlines new efficiencies and capabilities.

"We are excited to partner with two aviation industry innovators in Thales and Proximetry to offer GateSync," said Mary Jo Morris, president, CSC Technology and Consumer Group. "The capabilities that each partner brings to this solution complement each other perfectly, and the solution that we have produced can provide airlines with the long-overdue enhancements to their operations and, ultimately, the passenger experience."

"GateSync is a powerful offering that enables our goal to bring our IFE end-to-end solution to the next level, helping airlines manage information that impacts ground personnel, crew and the passenger experience," said Alan Pellegrini, vice president and general manager, Thales' Inflight Entertainment Systems business.

"With this powerful team of expert companies, our AirSync software suite is poised to enable another successful application beyond energy and safety," said Tracy Trent, CEO of Proximetry, Inc.

The ground-based infrastructure for GateSync relies on CSC's existing private backbone network and integration services to securely deploy and manage data at airports and airline enterprises around the world. Onboard the aircraft, Thales provides GateSync components and integrates the hardware with board systems like Thales' TopSeries Inflight Entertainment System. At the core of the solution is Proximetry's AirSync/GS wireless management software.

GateSync has been field tested at three major airports and verified by a major equipment manufacturer and several airlines.

About CSC

CSC is a global leader in providing technology-enabled solutions and services through three primary lines of business. These include Business Solutions and Services, the Managed Services Sector and the North American Public Sector. CSC's advanced capabilities include system design and integration, information technology and business process outsourcing, applications software development, Web and application hosting, mission support and management consulting. The company has been recognized as a leader in the industry, including being named by FORTUNE Magazine as one of the World's Most Admired Companies for Information Technology Services (2010). Headquartered in Falls Church, Va., CSC has approximately 94,000 employees and reported revenue of \$16.1 billion for the 12 months ended April 2, 2010. For more information, visit the company's website at www.csc.com.

About Thales

Thales is a global technology leader for the Aerospace and Space, Defence, Security and Transportation markets. In 2009, the company generated revenues of 12.9 billion euros with 68,000 employees in 50 countries. With its 25,000 engineers and researchers, Thales has a unique capability to design, develop and deploy equipment, systems and services that meet the most complex security requirements. Thales has an exceptional international footprint, with operations around the world working with customers as local partners. For more information about Thales Inflight Entertainment Systems visit www.thales-ifs.com.

About Proximetry Inc.

Proximetry provides real-time network and performance management solutions that give wireless operators the ability to easily and seamlessly visualize, provision, and optimally manage their multifrequency, multiprotocol, multivendor networks. The result is lower network operating costs, more revenues through new service offerings, and higher subscriber satisfaction. AirSync(TM), the company's carrier-class software, gives municipal, public safety, energy, transportation, and enterprise network operators as well as carriers the ability to dynamically monitor and manage their wireless networks from a single system to ensure reliable and predictable network performance, especially for mission critical communications. Founded in January 2005, Proximetry is a privately held company headquartered in San Diego, California. For more information, please visit www.Proximetry.com.

SOURCE: CSC

CSC Chris Grandis Media Relations Director Corporate 703-641-2316 cgrandis@csc.com

Bryan Brady Vice President, Investor Relations Corporate 703-641-3000 investorrelations@csc.com

###