

2114 West 7th Street • Tempe, Arizona 85281 USA Telephone • 480.333.2200 Fax • 480.333.2540

News Release

COMTECH EF DATA INTRODUCES SCHEDUALL INTEGRATION WITH VIPERSAT MANAGEMENT SYSTEM

Improves Workflow Efficiencies by Automating Satellite Bandwidth

Tempe, Arizona, September 7, 2006 – Comtech EF Data, a subsidiary of Comtech Telecommunications Corp. (NASDAQ: CMTL), announced today a technology partnership with ScheduALL, a provider of production and operations management software to the broadcast industry.

ScheduALL's ScheduLINK is an out-of-the box resource management solution for satellite and transmission operations. Among its many features, it provides a system wide, updated catalog of key technical information for satellite and ATM configurations, a visual transmission path management module that enables users to align all the elements of a feed in an intuitive, logical method, and a multi-parameter conflict checking module that prevents double-bookings and technical mismatches.

The integration of Comtech EF Data's Vipersat Management System (VMS) with ScheduALL's ScheduLINK product enhances the platform by automating and simplifying setup and tear down processes of satellite-based network connections for news and sporting event broadcasts, high capacity file transfers, distance learning, telemedicine, video teleconferences, and end of day transactions. Users of the satellite network have visibility of current and future circuit connections, including the network resources required by each scheduled use. The ScheduLINK and VMS integration allows contention between schedules and resource allocation to be automatically flagged. A graphical representation of transmission path sources, destinations and relay points permit users to quickly grasp planned routing to maximize performance. This process of configuring and enabling transmission links improves workflow efficiencies and eliminates personnel errors in the setup of circuits.

"We are proud to announce this technology partnership with Comtech EF Data," said Roger Kleckner, vice president of strategic business development for ScheduALL. "Broadcasters, SNG operators, and production houses running SchedulLINK will benefit from the Vipersat Management System's control over the management and configuration of their satellite bandwidth."

"With this partnership, users have the benefit of an efficient, hands-off means of scheduling circuits for broadcasts, conferences, and file transfers," said Fred Morris, general manager of Comtech EF Data's Vipersat Network Products Group. "The integration of ScheduLINK with our VMS platform adds ScheduALL's industry-leading capability of reserving future bandwidth for customer resource planning."

Automating the setup of dedicated SCPC connections results in increased workflow productivity, and enables the network to more efficiently handle connection-oriented applications. By integrating ScheduLINK with the Vipersat Management System, Comtech EF Data builds on its commitment to provide customers with innovative products that optimize bandwidth and enable capacity management for IP-based satellite networks.

Comtech EF Data will be demonstrating the integration of SchedulLINK with VMS at IBC 2006 in Amsterdam from September 8th through 12th. Please visit Comtech EF Data at booth 4.247.

About ScheduALL

ScheduALL is the broadcast industry's most widely used production and operations management software. ScheduALL is used in more than 1,100 broadcast, satellite, and production facilities worldwide. The software offers complete workflow and resource management that enables clients to optimize personnel, resource, and bandwidth scheduling, leading to increased productivity. ScheduALL's scalable products provide a collaborative platform for users in the broadcast, production, postproduction, satellite/network transmission, and newsroom environments. ScheduALL global and regional users include organizations such as BBC, Fox News Network, The Associated Press, Intelsat, Turner Studios, Mediaset, CBC, ABC Australia, RTL, and NewSkies Satellites. For more information, visit www.scheduall.com.

About Comtech EF Data

Comtech EF Data Corp. develops and manufactures a broad spectrum of satellite communications products, including Satellite Modems, Bandwidth & Capacity Management, TCP/IP Performance Enhancement Proxies, Converters, Amplifiers, Transceivers and Terminals. All products meet or exceed the standards published by Intelsat®, Eutelsat, Insat, AsiaSat and other worldwide and regional satellite networks. Please visit www.comtechefdata.com for more information.

Certain information in this press release contains statements that are forward-looking in nature and involve certain significant risks and uncertainties. Actual results could differ materially from such forward-looking information. The Company's Securities and Exchange Commission filings identify many such risks and uncertainties. Any forward-looking information in this press release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

###

Media Contact:

Sue Wilcox Comtech EF Data Voice: 480.333.2200 Fax: 480.333.2540

swilcox@comtechefdata.com