



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

News Release

COMTECH RECEIVES ORDER FROM INTELSAT FOR IP-CENTRIC NETWORK MONITOR AND CONTROL PLATFORM

TEMPE, Arizona, March 3, 2004 – Comtech Vipersat Networks, Inc. and Comtech EF Data Corporation, subsidiaries of Comtech Telecommunications Corporation (NASDAQ: CMTL), announced today the receipt of an order from Intelsat for a Vipersat Network.

After evaluating a number of IP-based satellite networking products, Intelsat intends to use Comtech's solution to support a variety of applications for Carriers, ISPs and Corporate Service Providers.

The Vipersat Platform, consisting of the Vipersat Management System (VMS) and communications hardware, provides a seamless IP-based infrastructure for satellite networking. This advanced system automates bandwidth utilization while optimizing space segment efficiency. VMS is scalable, designed to anticipate and accommodate future growth, and is capable of managing networks of any size.

"As a global operator and service provider, Intelsat's selection of Comtech validates our approach to network and space segment management "said Tim Floerchinger, vice president sales and marketing for Comtech Vipersat Networks. "Our IP-centric platform design will enhance Intelsat's flexibility and network control requirements to better meet their clients' IP service needs."

The graphical user interface of VMS enables centralized network configuration and management. It provides real-time views of network health and transmission quality, and allows operators to easily add or modify devices, while automatically initiating network performance enhancements. And, VMS continues to perform when the network configuration is changed and new remote sites are added.

"We are pleased with Comtech's ability to centrally manage all of our Vipersat networks regardless of the number and location of our worldwide hubs, and also by the ease with which our operators can build their networks, automate network efficiency and monitor and resolve issues," said Stephen Good, senior product manager of broadband and enterprise platforms at Intelsat. "In addition, we are impressed by Comtech's proven reputation for quality and customer support."

Vipersat Networks' system provides advanced bandwidth management capabilities, automatic shared to dedicated inbound channel switching and sizing based on channel load or application plus Multi-Transponder Mode communications for efficient space segment usage. The bandwidth management capabilities are further enhanced by the incorporation of Comtech EF Data's satellite modems. Comtech EF Data offers the industry's most bandwidth efficient Turbo Product Codec plus an array of other forward error correction techniques and high-level modulation. Available in various data rates and interfaces, the Comtech EF Data satellite modems are deployed in both commercial and government applications.

About Comtech Vipersat Networks, Inc.

Comtech Vipersat Networks, Inc. is a broadband network solutions provider for private enterprise and public Internet applications utilizing advanced IP technology to support high quality switched multi-media wireless communications. Please visit www.vipersat.com for more information.

About Comtech EF Data Corporation

Comtech EF Data Corp. manufactures a broad spectrum of Data and RF products for satellite communications, including Satellite Modems, Network Monitor and Control Soft ware, TCP/IP performance Enhancement Proxy, Converters, Solid State Power Amplifiers, Transceivers and Satellite 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.

About Intelsat, Ltd.

Intelsat, Ltd. offers telephony, corporate network, video and Internet solutions around the globe via capacity on 25 geosynchronous satellites in prime orbital locations. Customers in approximately 200 countries rely on Intelsat satellites and ground resources for quality connections, global reach and reliability. For further information, please contact Intelsat at media, relations@intelsat.com or at +1 202-944-7500.

Certain information in this news 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 risk and uncertainties. Any forward-looking information in this news release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

Some of the statements in this news release constitute "forward-looking statements" that do not directly or exclusively relate to historical facts. These forward-looking statements reflect Intelsat's intentions, plans, expectations, assumptions and beliefs about future events and are subject to risks, uncertainties and other factors, many of which are outside of Intelsat's control. Important factors that could cause actual results to differ materially from the expectations expressed or implied in the forward-looking statements include known and unknown risks. Detailed information about some of the known risks is included in Intelsat's annual report on Form 20-F for the year ended December 31, 2002 on file with the U.S. Securities and Exchange Commission. Because actual results could differ materially from Intelsat's intentions, plans, expectations, assumptions and beliefs about the future, you are urged to view all forward-looking statements contained in this news release with caution. Intelsat does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

###

Media Contact:

Sue Wilcox Comtech EF Data Voice: 480.333.2200 Fax: 480.333.2540

swilcox@comtechefdata.com