



Discovering New Horizons



Press Release:

For Immediate Release

XPRT SOLUTIONS, INC. – A DSCI COMPANY LAUNCHES CEST™ RELEASE 2.0

(Eatontown, N.J.) November 7, 2007 – DSCI announced today that XPRT Solutions, Inc. – A DSCI Company launched Release 2.0 of its Comprehensive Edge Solution Technology™. The Comprehensive Edge Solution Technology™ (CEST™) product line includes leading-edge and patented technologies offering a modular collection of Quality of Service (QoS) and resource management functions. CEST™ Release 2.0 comprises three suites of functions including: CEST™-Voice, CEST™-Data, and Auxiliary Functions. Applications encompass both tactical and commercial applications. Platform requirements range from a single board implementation (for small-scale deployment) to a multiprocessor configuration (for large-scale deployment). A summary of CEST™ Release 2.0 features include:

CEST™-Voice Features:

- VoIP Booster,
- VoIP Compressor,
- VoIP Call Controller;

CEST™-Data Features:

- RUDP/TCP Proxy,
- Data Robustness,
- MLPP Based Flow Control,
- Data Compression;

Auxiliary Functions:

- Measurement Collection & Analysis,
- RSVP Interface,
- Rate Limit Capability,
- HTTP Secure Socket Net Management,
- Dynamic Host Capabilities,
- Router/Switch Deployment Configurations,
- On-Line User's Manual,
- Servers (Web, Mail, DNS), and
- DHCP, NTP server/client.

“DSCI continues to leverage its own products with the installation of CEST™ Release 2.0 at DSCI’s corporate headquarters and XPRT Solutions, Inc.-A DSCI Company. This product provides superior performance at significant cost savings and DSCI will fully integrate its operations worldwide by end of March 2008.” said DSCI’s Chairman of the Board, President, and Chief Executive Officer, Steven A. De Chiaro. Mr. De Chiaro continued, “we expect significant growth through product sales in 2008.”

For additional information, please contact:

John McNamara
jmcnamara@dsci-usa.com
DSCI (www.dsci.com)
P.O. Box 7259
Freehold, NJ 07728-7259
Phone: 732.542.3113
Fax: 732.542.3535