

CSE-Semaphore
15B Charron Avenue
Nashua, NH 03063 USA
Telephone: (+1) 603-577-3803
FAX: (+1) 603-577-3855

Contact: Kevin L. Finnan, CSE-Semaphore, 860-618-0293 or
John Nero, Tiziani Whitmyre, 781-793-9380 or jnero@tizinc.com

Semaphore Introduces Advanced Telemetry Solutions in North America

NASHUA, NEW HAMPSHIRE, October 5, 2007 – Semaphore, a CSE Global company, announced today it will introduce its advanced telemetry solutions for remote monitoring and automation in North America during the fourth quarter of 2007. The company will sell and support its Kingfisher and T-BOX product lines, the first IP-based telemetry solutions that enable the complete integration of SCADA, control, and communications functionality in one rugged package.

Semaphore telemetry systems are designed to leverage easy-to-use Web technologies and inexpensive public networks. They offer up to 50% less total installed cost per point versus traditional SCADA/ PLC systems and permit greater organizational access to data through automated reporting and browser software. T-BOX and Kingfisher solutions provide fast implementation and start-up with minimal training and engineering costs and enable easy integration with video and third-party devices.

The T-BOX line of SCADA and control products is ideal for both large and small decentralized applications where its push and Web technologies enable high performance yet economical implementation and operation. Only T-BOX incorporates full Web server technology with SMS reporting and remote control to give real-time access anytime, anywhere through a standard Web browser. Operators can receive alarms and communicate with their sites remotely using a cell phone. Automatic alarm escalation allows key maintenance personnel to receive any unacknowledged alarms.

The Kingfisher Series includes a broad range of RTU products, wireless remote I/O modules, OEM products, and software. Its new Kingfisher Plus+ modular RTU line is the only system featuring redundant configurations, intelligent I/O, and an integrated ISaGRAF programming environment that is compliant with IEC 61131-3 and IEC 61499. Kingfisher systems are particularly well suited for large, demanding measurement and control applications that employ central stations.

Semaphore telemetry solutions are ideal for applications in the water/wastewater, oil and gas, rail, telecom/broadcast, industrial, and energy management markets. The company will sell and support its products in North America through a direct sales force, customer support team, and a network of independent distributors.

For more information about Semaphore solutions, distributors and customers should contact Semaphore at 15B Charron Avenue, Nashua, NH 03063, 603-577-3803, or www.cse-semaphore.com.

About Semaphore

Established in 2006, Semaphore was the result of a merger of two CSE Global companies, RTUnet, of Australia, and TechnoTrade SA, of Belgium. For over 20 years, these companies have provided leading solutions for telemetry, automation, and remote monitoring and have an installed base of more than 70,000 devices. For more information, visit www.cse-semaphore.com.

Semaphore is a wholly owned subsidiary of CSE-Global Limited (CSE), a Singapore-based, industrial integration, manufacturing and distribution group with locations in 20 countries. CSE employs more than 1,000 people worldwide, with over 85% representing its design, engineering, and project management capability and experience. For more information, visit www.cse-global.com.