

## For Immediate Release

# FieldServer Technologies at Niagara Summit

*April 25, 2006* – FieldServer Technologies, the leading manufacturer of gateways to enable device interoperability in building automation applications, will be part of the Niagara Summit in Tampa, Florida April 30 – May 2.

FieldServer has been used by Tridium users and integrators to enable integration from Metasys N2, Fire Alarm Control Panels and other BAS devices and systems to Niagara Summit. This show will provide the visitors with the opportunity to learn more about the FieldServer gateways including the FS-B20 series serial/Ethernet gateway, the FS-B35 multichannel gateway and the FS-B40 series gateways, along with the new SlotServer for interface to Allen Bradley ControlLogix.

The new **FS-B35 Series FieldServer**, the interoperability solution for building automation system integrators, brings together the proven, powerful FieldServer driver library with the latest in gateway design. This unique, powerful FieldServer packs features demanded by our customers into a compact user friendly package:

- ◆ **Plenty of connectivity** -- four serial ports (2 RS-232 and 2 RS-485), two 10/100BaseT Ethernet ports plus a LonWorks port.
- ◆ **Access to largest driver library in the industry**
- ◆ **Dual Ethernet ports**
- ◆ **1000 point capacity**
- ◆ **Hot Standby capability** -- for redundancy requirements
- ◆ **DIN rail mounting option**

The new SlotServer provides the ability to interface LonWorks and BACnet directly to an Allen Bradley ControlLogix PLC, enabling communication between building automation systems and process control in industrial plants.

## **About FieldServer Technologies**

FieldServer Technologies, a wholly owned division of Sierra Monitor Corporation based in California, designs and markets a broad line of devices that enhance communication between various instruments, systems, machines and other devices that utilize non-compatible data protocols. The FieldServer combined with the extensive driver library makes the perfect package to achieve interoperability. For more information about FieldServer Technologies, please visit its Web site at <http://www.fieldserver.com>

*For further information contact Stephen R. Ferree, Vice President of Marketing, FieldServer Technologies, 1991 Tarob Court, Milpitas, CA 95035, 408-262-2299., toll free: 888-509-1970, EMail: [sferree@fieldserver.com](mailto:sferree@fieldserver.com)*