

## For Immediate Release

# FieldServer Technologies SlotServer ControlLogix Communications Interface Module at 2007 Automation Fair

## Easily link building automation protocols to Allen Bradley Networks

*November 14, 2007* – The **SlotServer ControlLogix** Communications Interface Module and **EtherNet/IP standalone gateways** are featured in the FieldServer Technologies booth 231 at the Automation Fair in Chicago.

As a leading manufacturer of protocol gateways, FieldServer Technologies is proud to be an Encompass Partner, enabling Rockwell Automation and their network of integrators and solution providers to enable non-Rockwell devices and systems the ability to interface easily and directly to Rockwell networks that utilize ControlLogix, DF1, Allen Bradley EtherNet/IP, ControlNet, DeviceNet, DH+, and Allen Bradley CSP protocols. FieldServer Technologies has over 80 protocols in their extensive library of drivers including all major protocols used in the building automation and fire alarm panel industry.

**SlotServer** provides the solution demanded by integrators to easily interface building automation systems using BACnet, LonWorks, Metasys and other BAS protocols to the Allen Bradley ControlLogix 1756 platform. Key features of the SlotServer include:

- Standard 1756 format plugs directly into the Allen Bradley ControlLogix rack
- Simple installation
- User friendly text display, status LEDs
- Trade port for advanced troubleshooting
- LonMark Certified, BACnet Listed, Metasys Compatible

FieldServer Gateways provide a standalone solution to interface legacy and foreign protocols to Rockwell Automation systems/devices using EtherNet/IP, Allen Bradley CSP, DH+, DeviceNet, ControlNet, DF1 and more.

### 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. FieldServers combine with an extensive driver library to create the

## FieldServer Technologies at Automation Fair 2007

---

perfect interoperability package. For more information about FieldServer Technologies, please visit its Web site at [www.fieldserver.com](http://www.fieldserver.com)

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