

1991 Tarob Court
Milpitas, California 95035 USA
Tel: (408) 262-2299
Fax: (408) 262-9042
Toll Free: 888-509-1970

www.fieldserver.com



A Sierra Monitor Company

Contact:

Stephen R. Ferree

408-964-4450

sferree@fieldserver.com

For Immediate Release

FieldServer Technologies at NFPA 2008

April 4, 2008 – FieldServer Technologies, the major gateway manufacturer in the building industry, is demonstrating its full range of products at the NFPA World Safety Conference and Exposition in Las Vegas, June 2-4.

FieldServer Technologies, a division of Sierra Monitor Corporation, is the major producer of gateways used in the fire alarm industry to interface Fire Alarm Control Panels to Building Automation Systems. FieldServer enables these owners to view the ancillary information and not interfere with the AHJ approved fire control system. Interfacing Fire Alarm Control Panel information into the Building Automation Systems (BAS) provides the building manager web access to monitor fire control ancillary information remotely.

Both building managers and Fire Alarm Control Panel manufacturers trust FieldServer Technologies to effectively and efficiently provide this seamless interface to BAS. Working closely with every major FACP manufacturer in the United States, FieldServer has developed comprehensive protocol drivers that work with all current and most legacy FACP.

New this year is the SlotServer, a communications module used in the Allen Bradley ControlLogix PLC. Process plants utilize ControlLogix PLCs to control their operation and building automation information is necessary for the efficient operation of the plant and the process. SlotServer now gives process control facilities the ability to link building automation and process control networks.

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>