

For Immediate Release

Contact:

Johnson Controls, Inc.

Phone:

<http://www.johnsoncontrols.com>

Contact:

Stephen Ferree, Vice President of Marketing

FieldServer Technologies

Phone: 408-262-2299, sferree@fieldserver.com

<http://www.fieldserver.com>



FieldServer Technologies Joins into Johnson Controls Purchasing Program

May 30, 2003– Johnson Controls announces the addition of FieldServer Technologies to its purchasing program. With this addition, Johnson Controls, the leading manufacturer of high quality building automation systems, partners with FieldServer Technologies, the leading gateway manufacturer in the industry to provide Johnson Controls dealers and partners will have easy access to the proven interoperability tool necessary to link legacy and other devices to Johnson Control products.

FieldServer Technologies enables communication between various instruments, systems, machines and devices that utilize non-compatible data protocols. By uniting all of the building sub-systems, including legacy systems, onto a single platform, the integrator can provide a single point interface with monitoring and control using Johnson Controls products.

“The basic idea of the FieldServer Bridge is to act as a link between various building control devices and systems and the Johnson Controls systems,” said Steve Ferree, Vice President for FieldServer Technologies. “Johnson Controls already has a excellent reputation in the building controls industry utilizing BACnet, Metasys and LonWorks. The FieldServer Bridge enables interoperability of these systems and products to other devices.”

About Johnson Controls

Johnson Controls Inc. a global market leader in automotive systems and facility management and control. In the automotive market, it is a major supplier of seating, interior systems and batteries. For nonresidential facilities, Johnson Controls provides building control systems and services, energy management and integrated facility management. Johnson Controls devices have been used to control and monitor buildings for over 120 years. In 1990 JCI introduced the Metasys Facilities Management System and the Metasys protocol is widely used in buildings around the world.

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. Drivers included in this library are Modbus, LonWorks, BACnet, Metasys, DH+, Profibus, plus drivers for fire alarm panels, controllers, and many other devices. For more information about FieldServer Technologies, please visit its Web site at <http://www.fieldserver.com>.