

CONTACT:

Steve Ferree, Vice President of Marketing
FieldServer Technologies
North America: 1-888-509-1970
Direct: (408) 262-2299
sferree@fieldserver.com
www.fieldserver.com

**For Immediate Release****FieldServer LonWorks Link to Process Controls Protocols****FieldServer Gateways offer Interoperability to EtherNet/IP, DH+, ControlNet and more from LonWorks Networks/Devices**

February 15, 2005 – FieldServer Technologies offers a variety of interfaces from LonWorks devices and networks to process control networks such as EtherNet/IP, ControlNet, Modbus TCP, Modbus RTU, Profibus, DH+ and more

In many process plants the user might utilize a specific common process control protocol for its plant-wide control network. Some of the more common process control protocols are EtherNet/IP, DH+, ControlNet, or DF1 from Allen Bradley, Modbus RTU, Modbus Plus, or Modbus TCP from Schneider Automation, or Profibus developed by Siemens. However they also are using various LonWorks devices for various applications within the plant. It is necessary for the integrator to link these LonWorks devices and networks to the plant-wide control network. FieldServer Technologies' Gateways can meet this interoperability need.

Technologies' has a large device driver library with over 70 different protocols and experience in interfacing to over 350 different devices. Some examples of interfaces possible with this new gateway are DF1, DH+, DNP, ControlNet, SNMP, Profibus, and Modbus devices. The Gateway is a true protocol translator and not simply a tunnelling device, thus only one Gateway is needed to link a device to EtherNet/IP. This communication is fast and complete; any information available through the communications port can be translated into the alternative protocol. The FieldServer can act as either a client or server.

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. Drives 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>.

#