

Wireless link creates easy, safe and secure remote access of automated valves

FOR IMMEDIATE RELEASE

Contact:
Bob Jenson
218-737-0732
bjenson@stonel.com



December 11, 2015 – StoneL[®], a leader in valve communication and control, announces wireless technology that enables users to remotely set limit switches, operate solenoids (if unlocked) check diagnostic parameters, and store tag and automated valve information.

When using the Axiom or Prism discrete valve controllers **with wireless link** capability users may directly monitor, control and store critical information from up to 50 meters, saving time and preventing staff from endangering themselves. A conventional iPhone or iPad is used with the StoneL Wireless Link app eliminating specialized, costly hand-helds and making changes intuitive. Security is assured with special lock-out provisions.

With the new patent-pending StoneL wireless link app maintenance staff can remotely:

- Monitor and set open and closed limit switch positions
- Monitor and set the network address and baud rate
- Operate solenoid valve(s), if network- or power supply-enabled
- Identify model and serial number (preset from factory)
- Identify valve automation components (entered by valve supplier)
- Log maintenance information
- Monitor diagnostics (valve cycle count, electronics temperature, and more).
- Directly access installation and maintenance manuals

For more information contact Bob Jenson at StoneL: bjenson@StoneL.com, 218-737-0732.

###

StoneL[®] is a leader in process networking and valve communication technology. StoneL's ValvePoint[®] products include a full array of valve communication and monitoring solutions that enable quarter-turn and linear discrete automated valves to think and communicate. FieldLink[®] solutions focus on economically and reliably connecting field devices with the computer control architecture regardless of the communication protocol employed. StoneL's modular products and support services based on a broad range of experience allow StoneL and its distribution channel integrators to respond quickly and appropriately to each customer's processing plant networking challenge.