Media Contact: Drew Baryenbruch (262-439-4961)

Real Time Automation Partners with The S4 Group to bring N2 to BACnet/IP Communications to their Customer Base

Real Time Automation Proudly Offers S4's best in Class Solution for Connecting Legacy N2 Systems to BACnet/IP

Brookfield WI, January 21, 2015: Real Time Automaton, Inc. introduces a partnership with The S4 Group to offer the S4 Open: BACnet-N2 router to their customer base.

The S4 Open: BACnet-N2 router allows customers with legacy N2 networks featuring up to 256 devices to transition to BACnet/IP based controls. The unique design allows the product to work independently along the customers' existing N2 supervisory controller or can be used to replace their current controls with a BACnet/IP system. An included network discovery tool and a template library of all N2 devices in existence makes integration extremely straight forward.

"Our customers were asking us for a N2 to BACnet/IP gateway. After a great deal of research partnering with The S4 Open group was a no brainer. Their experience in the N2 market and their incredibly well thought out product offered all the benefits we try to offer in the products we design. The product has an amazing user centric design and a feature set makes using the router extremely easy for a customer compared to alternatives. We believe we have found a wonderful company to pair with." John Rinaldi, President of Real Time Automation, Inc.

Stop at AHR Booth 3560 for Industry Networking Briefing & Free Personal Heating & Cooling Device

About Real Time Automation, Inc.

For over 25 years Real Time Automation, Inc. (RTA) has been focused on industrial and building automation networking protocols. Offering a full line of gateways, daughter card and source code solutions for end-users, systems integrators and machine builders. www.rtaautomation.com. Media Contact: Drew Baryenbruch (262-439-4961)

About The S4 Group

The S4 Group provides cutting-edge enabling technology that transforms building automation systems (BAS) into enterprise solutions. Their unique automation solutions enable new system architectures, compartmentalization of component upgrades, clean integration with existing BAS, as well as seamless integration with IT & enterprise management systems. www.thes4group.com

All product and company names are trademarks $^{\text{TM}}$ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.