Intelligent Automation

TAC I/A Series™

Make the most of your energy
The TAC I/A Series™ Building Automation System is Intelligent Automation for every type and size facility. Delivering an open interoperable solution through the power of the Internet, the I/A Series provides full access and control of your building from anywhere in the world. Only I/A Series is:

- **Open & Interoperable.** The I/A Series fully supports industry standard open system protocols.
- **Web Powered.** The I/A Series is designed from the ground up as a Java based web enabled product family. Thin client, pure browser access for any size project.
- **Full Range of Control Solutions.** The MicroNet series of controllers offers the most complete line of fully programmable, open protocol controllers.
- **Innovative Design.** Industry leading family of intelligent temperature and humidity sensors—the S-Link series.
- **Investment Protection.** Brings the Internet to NETWORK 8000™ and DMS™ building automation systems.

TAC I/A Series guarantees compliance today, with the standards of tomorrow. From sensor to boardroom, and everywhere in between, the I/A Series can satisfy all of your enterprise control requirements well into the future.
World Wide Web
Accessible

Features and functionality across platforms: I/A Series fully supports LON®, BACnet™, OPC®, and Modbus®, and is powered by the Niagara Framework®.

- **Internet browser support.** Thin client Internet Explorer™ and Netscape™ supported for unlimited users.
- **Control and monitoring.** Complete day-to-day access or system management and/or monitoring.
- **Data collection.** Real time, historical, and dynamic creation for custom requirements.
- **Alarm management.** Sophisticated alarm processing and routing including e-mail, paging, and cell phone capability.
- **Scheduling.** Graphical calendar, event, and holiday scheduling available across platforms.
- **Reporting.** Dynamic creation of custom reports with simplified cataloging as masters.
- **Database Change Recording.** Audit Trail functionality provides for full details on who has accessed the system, when, and what activities occurred.
- **Database Programming.** Complete access to all supported platforms.
- **Security.** Password protection and security using standard Java authentication and encryption techniques.