TAC I/A Series
Building Automation System
Intelligent Building Automation Solutions

Make the most of your energy
TAC I/A Series: Open....interoperable...scalable...extensible

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 and Inoperable**

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.

**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.
On October 1st, 2009, TAC became the Buildings Business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes. All brand names, trademarks and registered trademarks are the property of their respective owners.