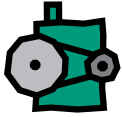


Open Systems Integration

It's Never Been Easier!



Variable Speed Drives:

ABB, Allen-Bradley, Cutler-Hammer, Danfoss Graham, Square D, Toshiba



Fire:

Siemens Fire Safety, Edwards, Simplex, Kidde



Lighting:

GE, Microlite, Square D, Triatek, PCI, Watt Stopper



Chillers:

Carrier, Dunham-Bush, Mammoth, McQuay, Trane, York, Multistack



Boilers:

Cleaver Brooks, Fireye



Power Monitoring:

Cutler-Hammer, Electro Industries, GE, Power Measurement, United Power, Veris Industries, APC, MGE, Siemens, Square D



Fume Hood Control:

Tek-Air, TSI, Phoenix, Triatek



Tank Monitoring:

Veeder Root, Earthsafe



Generators:

Caterpillar, Cummins/Onan, Mammoth, Detroit Deisel, Kohler



UPS Monitoring:

MGE, Powerware, APC, Liebert, Piller



Static Transfer Switches and Switchgear:

ASCO, Cyberex, GE Fanuc, Power Paragon, Russelectric, Zenith, Cummins, LayerZero, MGE, United Power



Computer Room Air Conditioning Units:

Air Technology Systems, Inc. (ATS), APC Network Air (formerly Airflow Company), Liebert, Stulz, Data Aire



Open Protocols:

ANSI/ASHRAE Standard BACnet, Modbus, N2, LonWorks, JBUS, Dataguard



Security:

Diebold, ADT, AMAG, AWID



Industrial:

GE, Koyo, Russelectric, Allen-Bradley



Competitive Control Systems:

Staefa, Johnson Controls

This list of manufacturers shows just some of the equipment to which we're connected.

WebCTRL®'s open architecture and support for industry standards makes integration with third party mechanical and electrical building sub-systems easy. The WebCTRL system is capable of supporting multiple equipment protocols over a TCP/IP network allowing many equipment items to be connected directly to the main WebCTRL backbone. Equipment using BACnet® can be connected to an IP, ARCNET, MS/TP, or Point to Point (PTP) network segment. Automated Logic's Open Systems Integration allows for seamless interconnection to equipment using BACnet, Modbus, N2, JBUS, or LonWorks, as well as an extensive list of proprietary protocols.

Automated Logic continually develops innovative third party integration solutions to add to our Integration resume. Contact your local Automated Logic dealer for a current listing of integration applications or to discuss your custom integration requirements.

AUTOMATEDLOGIC
CORPORATION

Open Systems Integration

