WebCTRL

AUTOMATEDLOGIC

WebCTRL® System Third Party Integration

Dekling Perform							
- 1					Electric Meter - Demand		
	SUPPERS 3-INFOC VOLTS I- NG RMPS - RAG KU Handr RES I/CLS NR			Conditions Extended 100 % of Trans 120 % of Trans	500 700 600 00 26 200 2.16 PM		
	0000					Kilowatts	
	Current Demand 634 kW				ONT 2		
				Current Demand	ONT 5/7		96.00
				631 kW	ONT 9		97.00
		1281 kW	03:45 PM 10/26/2016		598.4		
	13578 kWh 16576 kWh	1345 KW	02:59 PM 10/25/2016		OAK3		56.00
	16576 kWh 520 MWh	1367 kW	02:59 PM 10/25/2016 02:10 PM 10/02/2016	Peak Demand Today 680 kW	0AK3		98.00
	16576 kWh 520 MWh		02:59 PM 10/25/2016	680 kW Consumption			
Today Previous Day Month-to-Date Previous Month Year-to-Date Previous Year	16576 kWh 520 MWh 480 MWh 6432 MWh	1367 kW	02:59 PM 10/25/2016 02:10 PM 10/02/2016		CAK4		97.00

In today's buildings, the power of an innovative, easy-to-use building automation system is a **big** deal.

The Automated Logic[®] WebCTRL[®] 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 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. Our 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.

Electric Meters: Cutler-Hammer[®], Electro Industries, GE[®] PQM, Power Measurement, United Power[®], Veris Industries[®], ASCO[®], APC[®], MGE[®], Siemens[®], Square D[®], Setra[®] Systems, Schneider[®] ION, Leviton[®] Series

Static Transfer Switches and Switchgear: ASCO[®], Cyberex[®], GE[®] Fanuc[®], Power Paragon, Zenith[®], Russelectric[®], Cummins[®], LayerZero[®], MGE, United Power

Computer Room Air Conditioning Units: Air Technology Systems[®], Inc. (ATS), APC Network Air, Liebert[®], Stulz[®], Data Aire[®]

Variable Speed Drives: ABB[®], Allen-Bradley[®], Cutler-Hammer, Danfoss[®], Graham, Square D, Toshiba,[®] Yaskawa[®], Eaton[®], ACH

Lighting: GE, Square D, Philips[®], Cooper Controls, PCI[®], Watt Stopper[®], Blue Ridge Technologies[®]

Boilers: Cleaver Brooks[®], Fireye[®], Lochinvar[®], Weil-McLain[®], Grundfos[®], Laars,[®] Reimers[®] Electra Steam

Chillers: Carrier[®], Dunham-Bush[®], Mammoth[®], McQuay[®], Trane[®], York[®], Multistack[®], ClimaCool[®]

Fire Systems: Edwards® EST3, Siemens® Fire Finder, Simplex®, Kidde®, Honeywell® Notifier

Fume Hood Control: Phoenix, Laboratory Control Systems, Tek-Air, TSI®, Triatek®

Generators: Caterpillar®, Cummins®/Onan, Mammoth, Detroit Diesel®, Kohler®

UPS Monitoring: MGE, Powerware®, APC®, Liebert, Piller®

Image: Note of the second second

WebCTF

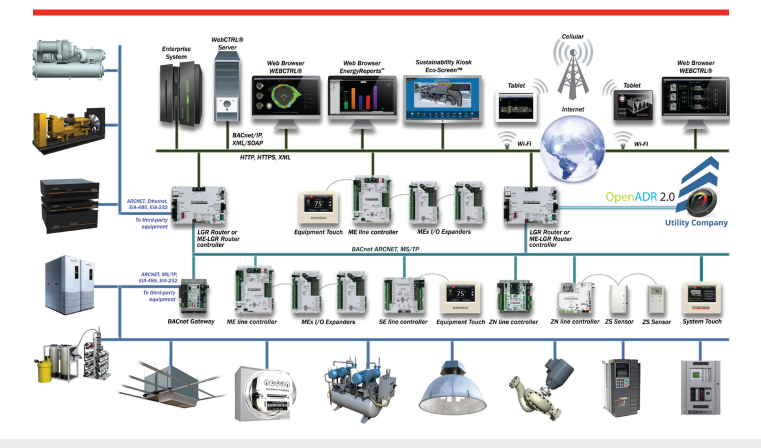
We make data **big**.

Next level building automation engineered to help you make smart decisions.

1150 Roberts Boulevard, Kennesaw, Georgia 30144 770-429-3000 Fax 770-429-3001 | www.automatedlogic.com [©] Automated Logic 2017

WebCTRP

WebCTRL[®] System Third Party Integration Architecture





The WebCTRL[®] building automation system gives you the ability to understand your building operations and analyze the results. The WebCTRL system integrates environmental, energy, security and safety systems into one powerful management tool that allows you to reduce energy consumption, increase occupant comfort, and achieve sustainable building operations. Our web-based platform allows building managers to control and access information about their HVAC, lighting, central plant and critical processes on premises or remotely at any time of day.

All trademarks used herein are the property of their respective owners.

1150 Roberts Boulevard, Kennesaw, Georgia 30144 770-429-3000 Fax 770-429-3001 | www.automatedlogic.com



We make data **big**.[™] Next level building automation engineered to help you make smart decisions.