



Reliable[®]
controls

Internet-connected
BUILDING CONTROLS

people & technology
you can rely on™

Climate change is one of the top social, political, and commercial issues of our time. Let our Internet-connected building controls help you choose a green path that's right for you.



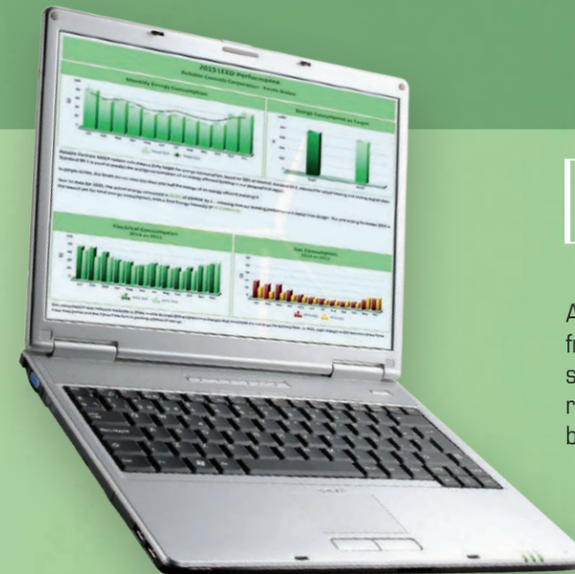
Reliable Controls HQ LEED Platinum certified building

Solutions for sustainability



Our building controls are designed to be simple, flexible, and sustainable. Our hardware controllers are intended to provide functional value for the life of your building.

Over one-third of all LEED Platinum certified buildings in British Columbia depend on Reliable Controls.



According to the US Green Building Council, CO₂ emissions from buildings are predicted to grow faster than any other sector. Our Internet-connected building controls can help to reduce the environmental footprint of your building for the benefit of future generations.



Our dynamic team develops innovative and dependable building controls that helps you to operate your facility in an environmentally responsible way.

We take great care in evaluating and implementing new technologies, and have earned a sterling reputation for outstanding customer service.



People & technology you can rely on™

From front to rear:
Roland Laird - President and Founder
Tom Zabab - Executive VP Sales & Marketing
Juliana Yu - VP Finance & Administration
James Puritch - VP Research & Development
Vince Palmer - VP Operations



We believe the road to the best solution is paved with open and honest dialogue. As a result, we maintain long-term relationships with the most satisfied customers in the industry.

Since 1986, we have empowered building operators and property managers to effectively take control of their facilities with our simple, flexible, and sustainable control hardware and software. Each successive generation of products we release maintains full compatibility with prior systems.



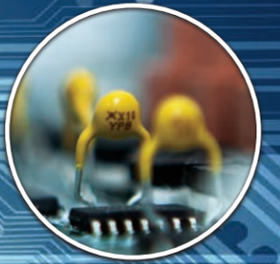
Enduring designs achieve the optimum balance between form and function. We begin by surveying our Authorized Dealer network for new ideas and improvements. Then we carefully evaluate the performance and longevity of new technologies. Finally, we engineer the resulting concepts into real-world solutions that are practical and inspiring.



45° removable terminal blocks
make wiring easy



Rising cage
provides superior wire termination



Circuit protection
provides over-voltage and short-circuit protection on inputs and outputs



Proportional LEDs
provide visual feedback on inputs and outputs



H/O/A switches
with software feedback makes overrides simple



Hallmarks of Reliable Controls hardware

Better by design

The hallmarks of our products are easy to see. They include modular universal I/O with proportional status LEDs, removable 45 degree terminal blocks, and HOA switches with feedback.

Reliable Controls maintains ISO 9001 and 14001 certifications, demonstrating our commitment to the quality and environmental processes that speak to customer satisfaction and sustainability.

We stand behind the products we manufacture. Reliable Controls proudly offers an industry-recognized 5-Year Warranty on all controllers.



**ISO
9001
14001**
QUALITY
ENVIRONMENTAL
ASSURANCE

Reliable[®]
controls



We offer a complete controls system that easily interconnects with intelligent building technology. Our products communicate using robust, industry-standard networks. The system grows with you, offering the flexibility and scalability to serve multiple, operators simultaneous from numerous points of secure access.



RC-Studio (B-AWS) on laptop



RC-WebView or MACH-ProWeb user interface on tablet

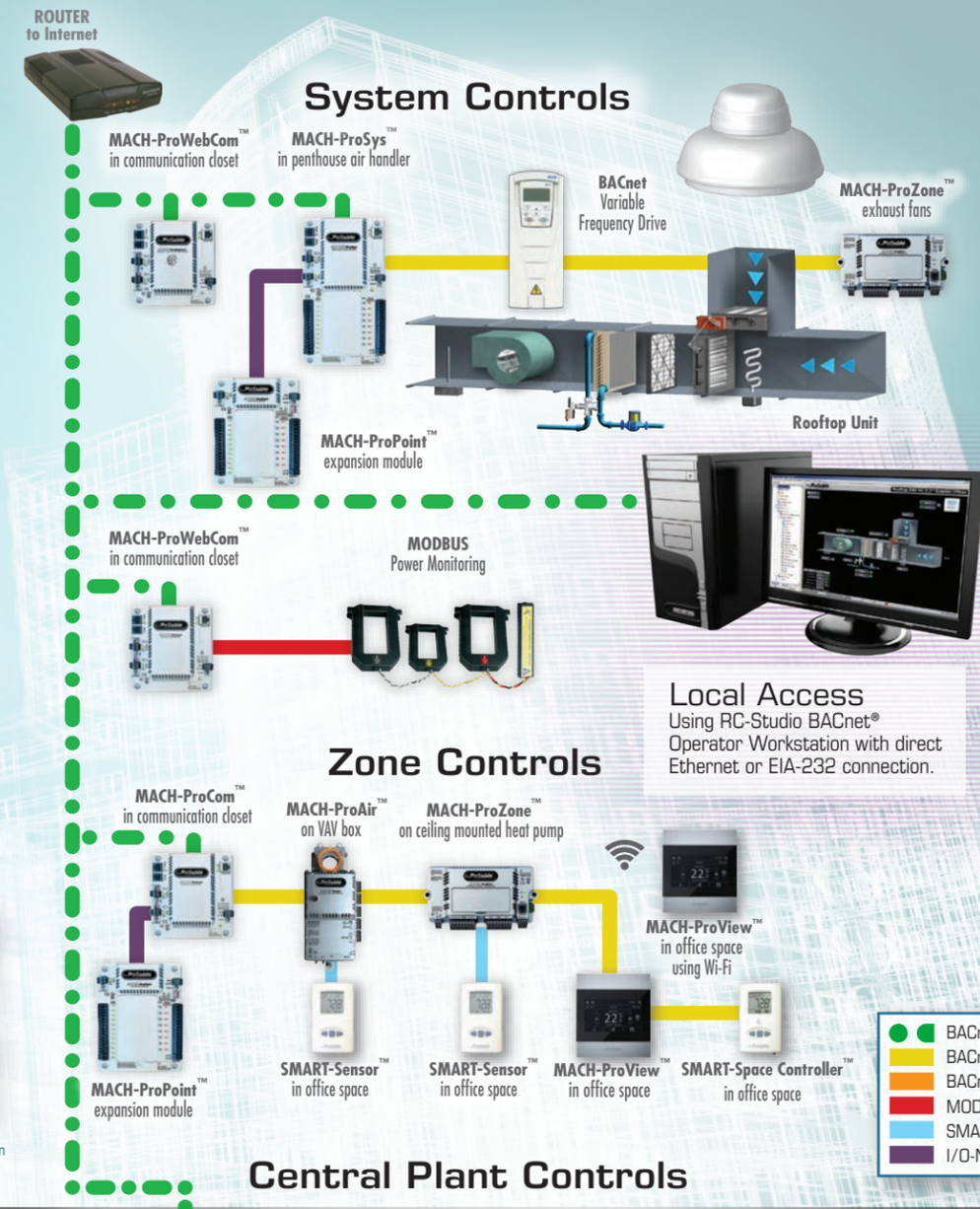


myControl app on smart phone

Internet-connectivity
Monitor your buildings from anywhere in the world using RC-Studio a BACnet Advanced Operator Workstation (B-AWS), any standard web browser connected to RC-WebView, a MACH-ProWeb controller, or the myControl app on a mobile device.



Internet security
Simplify and improve the security of your Internet configuration using RC-RemoteAccess, our IT-friendly, 256-bit encrypted BACnet Virtual Private Network (B/VPN) software.



Local Access
Using RC-Studio BACnet® Operator Workstation with direct Ethernet or EIA-232 connection.

Network flexibility

Our products support BACnet Internet Protocol, Ethernet, Master/Slave Token Passing, and Point-to-Point communications, as well as Modbus RTU, TCP, SMART-Net, Simple Mail Transfer Protocol, and Simple Network Management Protocol.

Whether you have a small or large application, a single building or multiple buildings, our system has the flexibility to keep you connected.

The Building Automation and Control Networks protocol (BACnet®) is the industry standard protocol for building controls (www.bacnet.org). Every controller we manufacture contains a BACnet® communication stack on board. This provides ideal flexibility when integrating building control components from multiple vendors.



It's good to have choices. Choose from a variety of control products that best fit your building environment.

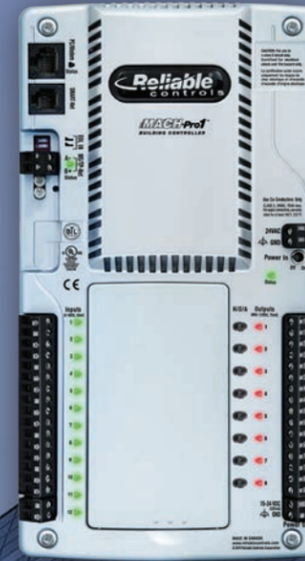
Every controller we make is freely programmable, with a graphical user interface that is fully customizable by our Authorized Dealer, or the building operator.



MACH-ProView™
System wide access and control with a customizable touch screen



SMART-Space™ Controller
Convenient access and control with multi-sensor capability



MACH-Pro1™
Mid-sized rooftop equipment or small mechanical room applications



MACH-Pro2™
Large rooftop equipment or mid-sized mechanical room applications



MACH-ProZone™
Ideal for advanced unitary control



MACH-ProAir™
Flexible VAV control



MACH-ProSys™
Large mechanical rooms, and multi-building applications



MACH-ProWebCom™
High speed, Internet-enabled, expandable system controller and web server

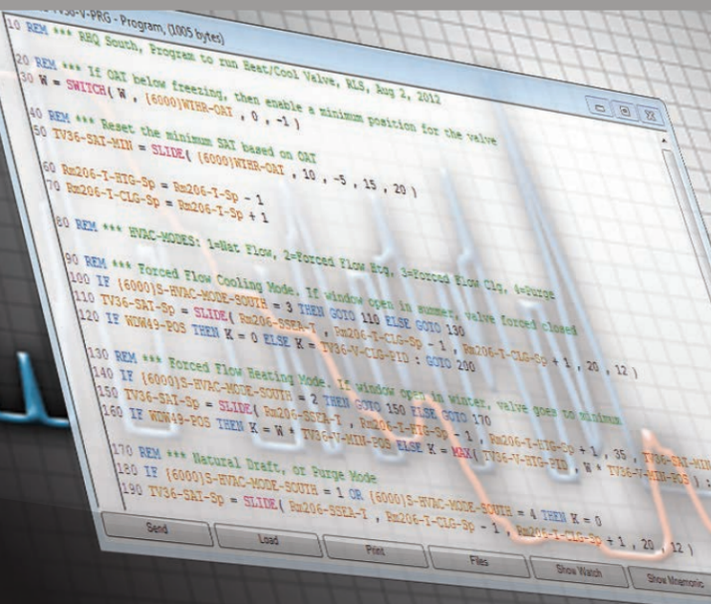
Controlling environments



Each controller in our system has inputs for sensing and monitoring the environment, and outputs for controlling energy and comfort. All processing is completed onboard, and is executed with exceptional speed and reliability. All controllers ship with an industry-recognized 5 year warranty.

Communication is the key to achieving building intelligence. All our controllers support multiple protocols, including the industry standard BACnet® protocol. Look for the BACnet® Testing Laboratory mark on our products, and enjoy the confidence that comes with compliance to the world standard of interoperability.

Visit www.bacnetinternational.net/btl to view a complete listing of our BTL certified products.



You can only control what you can measure!

We offer a wide range of wall-mounted temperature sensors for monitoring space conditions. Model options include a combination of humidity, carbon dioxide, and occupancy sensors, as well as a variety of setpoint adjustments and override options.



Sensors can be ordered in two colors: warm grey or white.

SST-CO2
Carbon dioxide sensor model

SSE
Wireless sensor

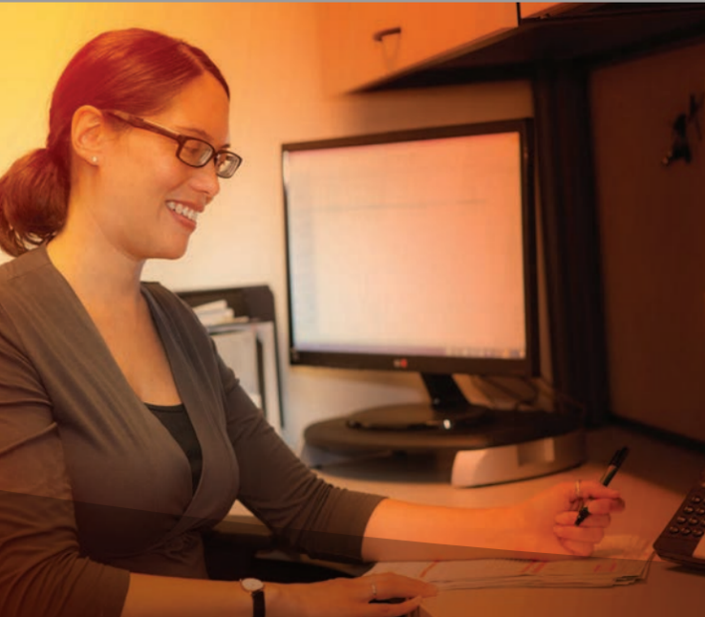
SSEA
Wireless sensor accesspoint

SST-H-O
Humidity with momentary contact override

SST-UD-OC-S
Up/down adjust, occupancy sensor and 10k Slider model

SS-L
Completely programmable interface for up to ten objects

Sensing change



All of our wall-mounted sensors measure space temperature using robust 10k ohm thermistors.

Occupants can conveniently adjust system parameters using setpoint buttons and sliders located directly on the space sensor. Occupancy sensing allows the control system to automatically detect the presence of a person in the space.

Our SMART-Sensor series offers an advanced level of user interface measuring temperature, humidity, CO₂, and occupancy within a single device, without consuming inputs and outputs on the host controller.

The SMART-Sensor EnOcean Accesspoint allows wireless and batteryless EnOcean integration into the MACH-System.

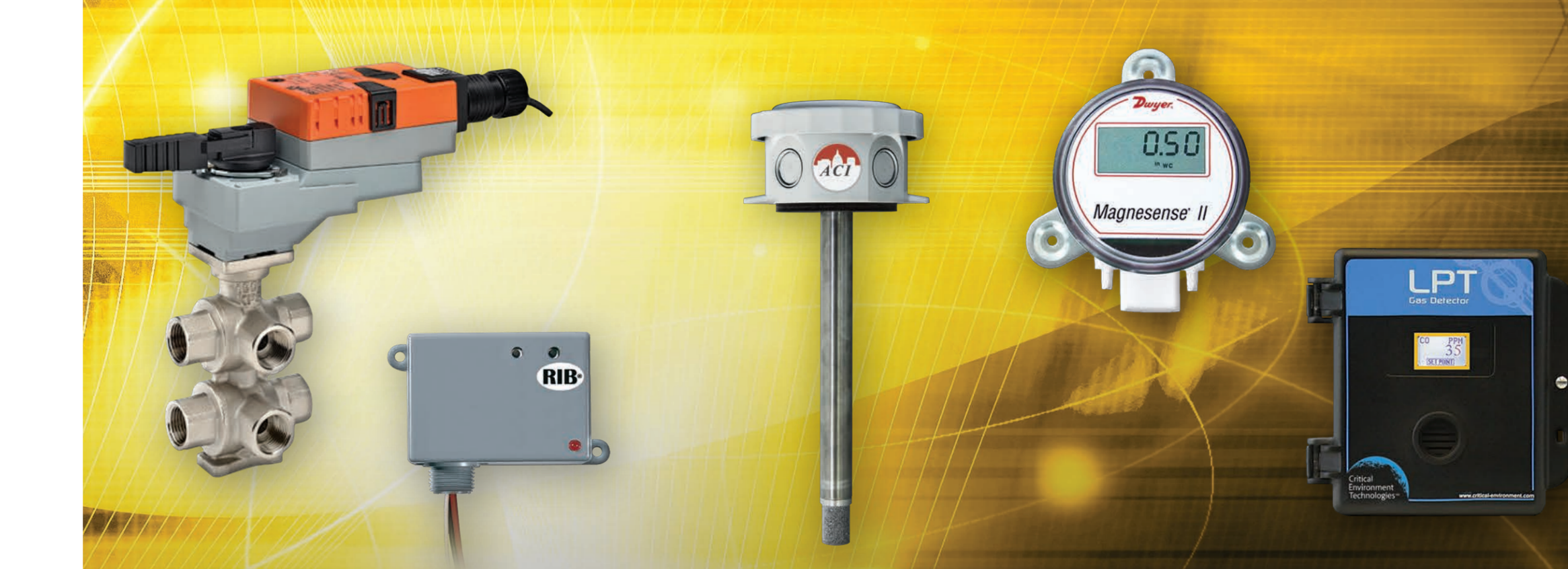


enocean alliance

Available in 315, 868, and 902 MHz

Reliable[®]
controls

To complement your building automation system hardware, we have partnered with a group of excellent peripheral manufacturers who understand your need for accessible technical support, high product quality, and outstanding value for your dollar.



Reliable[®]
controls
Peripheral Partner

Peripheral partners



A renown manufacturer and distributor of sensor technology for the Heating, Ventilation, and Air Conditioning (HVAC) Industry. ACI staff take pride in the products they build and believe customer service and performance are top priorities.



A global market leader in the development, production, and marketing of actuator solutions and control valves for heating, ventilation and air conditioning systems.



CET is a leading manufacturer for commercial and light industrial leak detection applications. The company is dedicated to designing, developing and servicing hazardous gas detection systems for a wide range of applications.



Dwyer holds over 650 technical patents for instrumentation, and that number grows every year. The company takes great pride in the integrity of their employees, who are passionate about the work they do, the products they develop, and the industries they serve.



Since 1969, Functional Devices has been providing high quality relay and power control products, that are ideal for a wide variety of building control applications.



WCW is dedicated to developing solutions that generate significant results for customers. The company provides comprehensive cable management solutions that save integrators time on projects from concept to completion.



Publish your building automation system and dashboards to the web quickly and easily with the first 3-in-1 device of its kind. The MACH-ProWeb combines a BTL-listed BACnet Building Controller (B-BC), a BTL-listed BACnet Operator Workstation (B-OWS), and a powerful web server, all in a single package with the installed footprint of a typical building controller.



MACH-ProWeb custom graphic interface



MACH-ProWeb energy dashboard



Intuitive access



MACH-ProWeb customers also benefit from the intuitive access of our myControl app (shown left). Three simple, flexible, and familiar app views are available in five different color themes, for Android and iOS devices.

The MACH-ProWeb product line offers a 3-in-1 advanced level of design, which greatly reduces the workload of the IT department in your building.



Reliable[®]
controls

RC-WebView is a powerful, enterprise server solution that allows operators to command multiple BACnet Internet-connected buildings configured with System Groups, using a Single Sign-On (SSO).

Operators can access and edit BACnet Inputs, Outputs, Values, Schedules, Groups, Alarms, Trend Logs, and more.

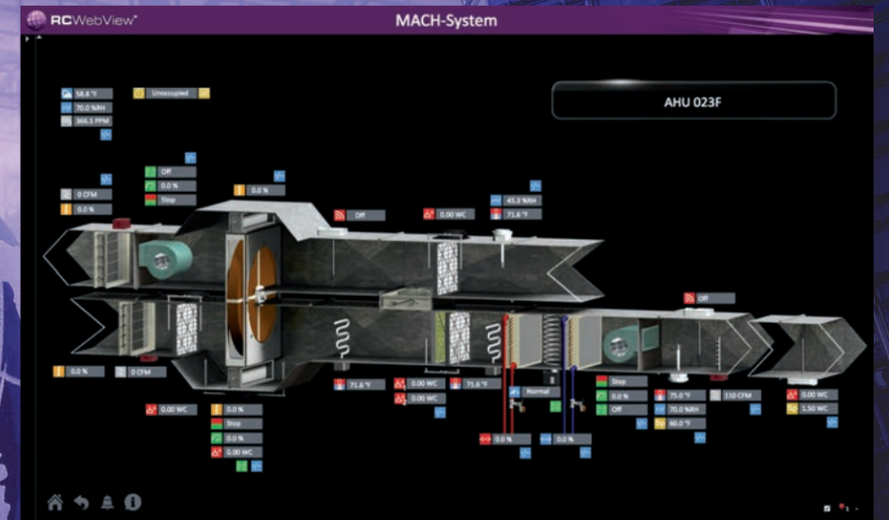


Enterprise Schedule

The screenshot displays the 'Site 1 Users' configuration page. It features a table with columns for Name, Company, Email, Systems Assigned, Role, and Last Login. The table lists several users, including Mickey Mouse, Betty Boop, Oscar Smoosh, Donald Duck, Bugs Bunny, Elmer Fudd, Yosemite Sam, Luke Skywalker, Star Wars, and Luke Dugan, each with their respective roles and system assignments.

Name	Company	Email	Systems Assigned	Role	Last Login
Mickey Mouse	Reliable Controls	mmouse@reliablecontrols.com	System 1, System 2	Dealer	30/08/13 - 08:25
Betty Boop	Reliable Controls	bboop@reliablecontrols.com	System 1, System 2	Server Admin	30/08/13 - 08:25
Oscar Smoosh	Reliable Alliance Inc.	osmoosh@reliablealliance.com	System 1, System 2	Site Admin	30/08/13 - 08:25
Donald Duck	Reliable Alliance Inc.	dduck@reliablealliance.com	System 1, System 2	Site Admin	30/08/13 - 08:25
Bugs Bunny	Reliable Controls	bmunny@reliablecontrols.com	System 1, System 2	User	30/08/13 - 08:25
Elmer Fudd	Reliable Alliance Inc.	feghron@reliablealliance.com	System 1, System 2	User	30/08/13 - 08:25
Yosemite Sam	Reliable Alliance Inc.	ysam@reliablealliance.com	System 1, System 2	User	30/08/13 - 08:25
Luke Skywalker	Reliable Alliance Inc.	lswalker@reliablealliance.com	System 1, System 2	User	30/08/13 - 08:25
Star Wars	Reliable Alliance Inc.	hwald@reliablealliance.com	System 1, System 2	User	30/08/13 - 08:25
Luke Dugan	Reliable Alliance Inc.	ldugan@reliablealliance.com	System 1, System 2	User	30/08/13 - 08:25

User Configuration



Client view

Enterprise scalability

RCWebView®



With RC-WebView,® you can enjoy the convenience of using a standard Internet browser to access your building controls from anywhere in the world on a 24/7 basis.

Configure a complete range of schedules using the Enterprise Schedule feature in RC-WebView, from district or campus wide events to individual pieces of equipment.

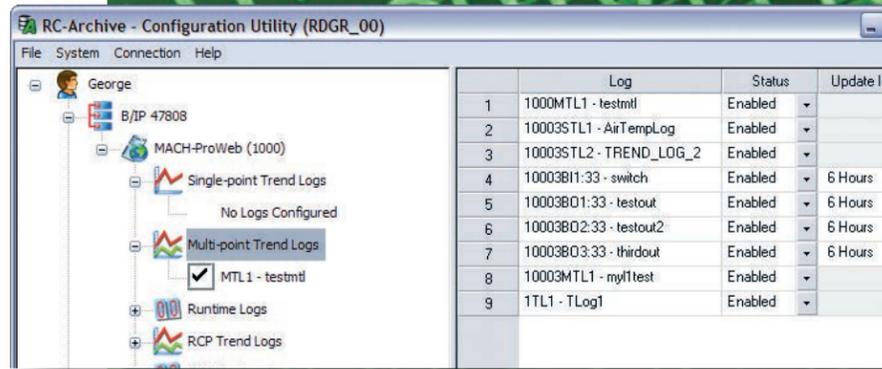
With secure user configuration, you can set up multiple users on Active Directory to simultaneously access and view graphics, trend, and runtime data, and if permitted, change setpoints, edit schedules, and acknowledge alarms.

All logins and changes are automatically recorded using the audit trail feature that ships standard with RC-WebView®.

Enjoy a complimentary 12-month updates subscription, and conveniently renew your subscription after the renewal date without penalty.



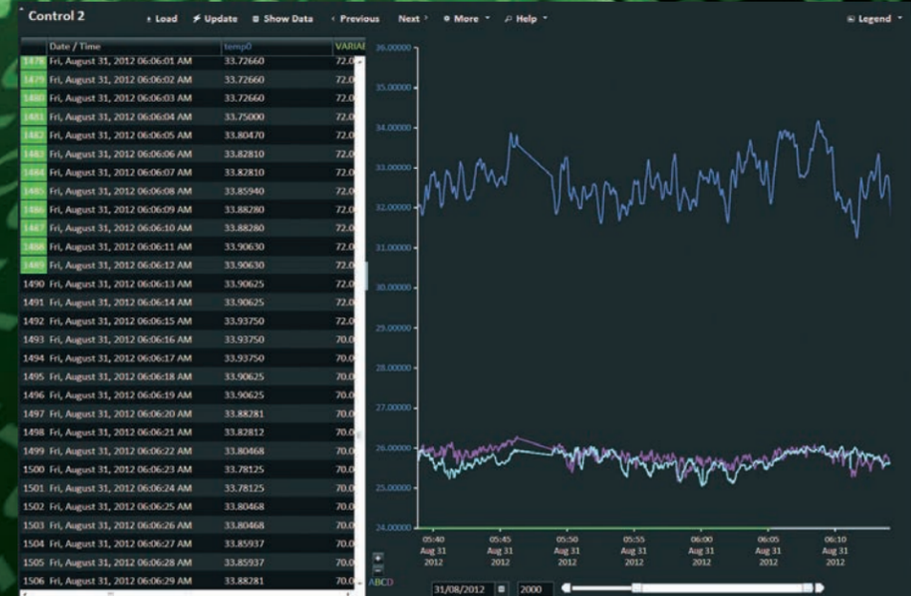
Access to long-term data is an essential component of managing your sustainable building. Use this secure and scalable application to rigorously archive your building's Trend and Runtime Log data, from any BACnet Internet-connected building.



RC-Archive Configuration Utility



RC-Studio Trend Log Viewer



Trend Log accessed through MACH-ProWeb controller



RCArchive®

Continuous data archiving



Based on the industry standard SQL database, we have created an incredibly efficient and dependable server application that provides secure Trend Log and Runtime Log data storage over a prolonged period of time.

Operators can easily link the RC-Archive database to RC-Studio, and then seamlessly graph all historical data using RC-Studio, RC-WebView and the MACH-ProWeb user interface.

The data from RC-Archive is used to chart your facility's energy and environmental performance using RC-Reporter, our building analytics software.

Enjoy a complimentary 12-month updates subscription, and conveniently renew your subscription after the renewal date without penalty.

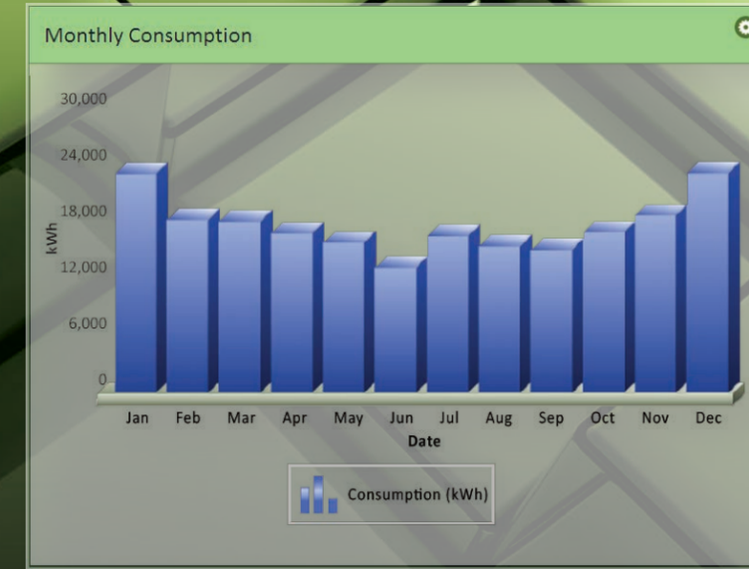


Reliable®
controls

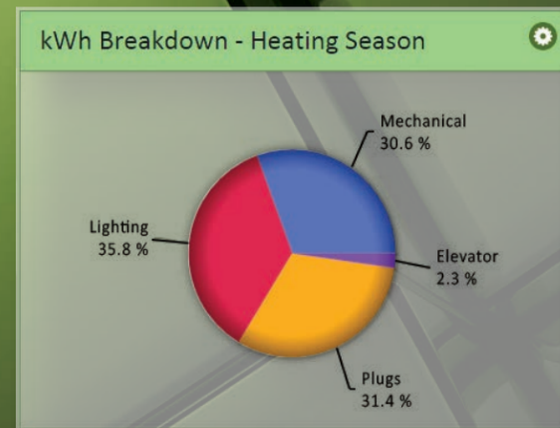
Extract intelligence from your archived building data and make informed operational decisions. This fully customizable, server-based application allows you to analyze the Trend and Runtime Log data from any BACnet Internet-connected building, and generate professional performance reports, quickly and accurately.

Name	Point	Database	Units	Logs	Dates	Categories
E01-M1-PNL-AMC-AVARH	15000AV6	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M1-PNL-AMC-AWH	15000AV5	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M2-PNL-M1-AVARH	15000AV13	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M2-PNL-M1-AWH	15000AV12	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M3-PNL-PB-AVARH	15000AV20	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M3-PNL-PB-AWH	15000AV19	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M4-PNL-2B-AVARH	15000AV27	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M4-PNL-2B-AWH	15000AV26	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M5-ELEV-AVARH	15000AV34	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	
E01-M5-ELEV-AWH	15000AV33	AMC	kWh	E01-ELEV-4WH	Dec 4, 2012- Dec 12, 2012	

Manage points menu



Date Range Component



Contribution Component



RCReporter®

Energy accountability



Charting components include:



Date Range - plots building performance data over a single time period



Profile - compares data to a target over multiple time ranges and identifies patterns and exceptions



Contribution - displays the breakdown within an overall metric



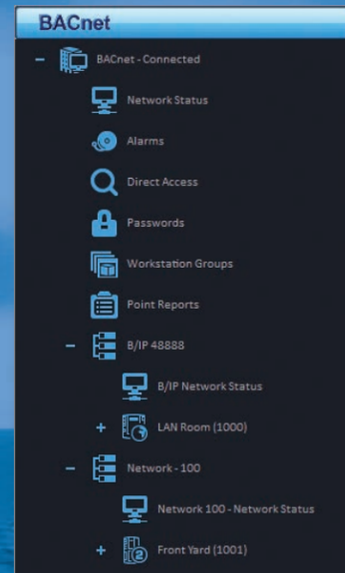
Correlation - identifies how one data point influences others using a scatter diagram

Reports can be scheduled to run at defined intervals, and then automatically emailed to a list of users.

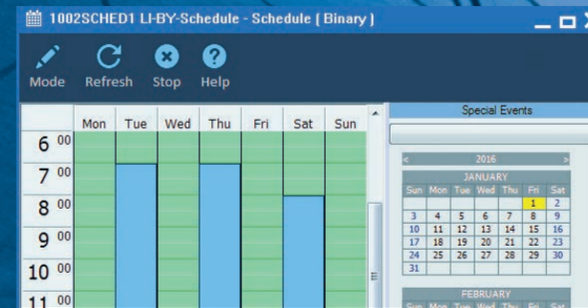
Enjoy a complimentary 12-month updates subscription, and conveniently renew your subscription after the renewal date without penalty.



As a building operator, you know workstation software is the single most important tool in your possession. Once logged in, you need to quickly see all the important details of your system. When changes are required, you must have the freedom to move in any direction and respond intuitively, creatively, and with ease.



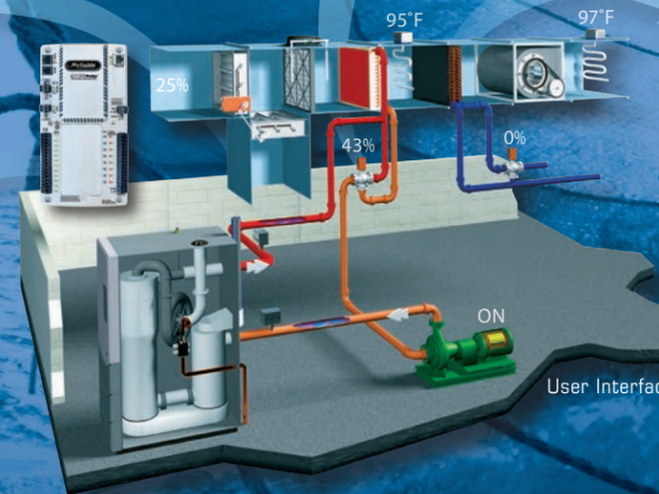
System Tree Panel



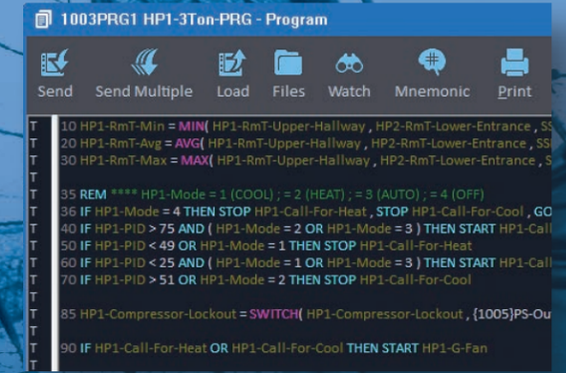
Weekly Schedule



Runtime Log



User Interface



*Control-BASIC

RCStudio™

Advanced workstation solutions

* Control-BASIC editing only possible with Reliable Controls hardware.

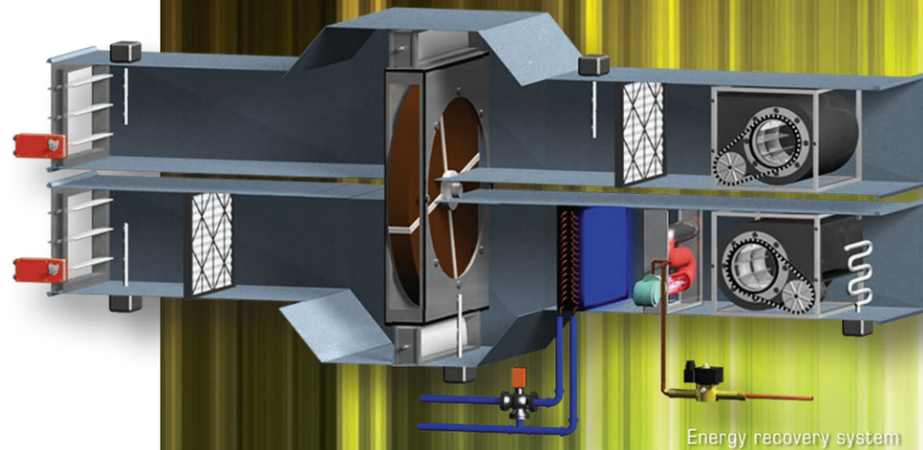
Recognized as the ultimate all-in-one BACnet® solution, RC-Studio® exceeds the BACnet (B-AWS) profile, providing outstanding functionality and ease of programming. From this single application, you have the freedom and flexibility to perform object creation and deletion, scheduling, trending, event logging, alarming, diagnostics, and graphical interface linking from any BACnet Internet-connected building.

Auto discovery allows fast and easy integration of all BACnet® devices on all networks. Drag and drop functionality allows you to easily link any BACnet® object to any other feature in the system.

Enjoy a complimentary 12-month updates subscription, and conveniently renew your subscription after the renewal date without penalty.



Quickly generate professional 2D and 3D System Group graphics using this full featured, easy to use, online graphical images and services software. Drag and drop a wide array of HVAC components and supporting images into your favorite 3rd party authoring tool and import your work of art into RC-Studio® System Groups for final annotation of animations and object values.



RC-Studio® System Group featuring conical images Component



RCGrafXSet®

Accelerate creativity

The images and dashboards you create can be used as operating interfaces for RC-Studio®, RC-WebView® and the MACH-ProWeb™. Choose from thousands of professionally rendered images in multiple colors and orientations. Single object and multi-object animations are supported in Shockwave file and HTML5 formats.

Request images to be added to the libraries at any time using the online Graphic Requests service. Upload your own works of art to be considered for addition to the RC-GrafXSet® User library.

Enjoy a complimentary 12-month updates subscription, and conveniently renew your subscription after the renewal date without penalty.



Over the decades, we have earned the respected business of a worldwide, independent network of highly skilled controls contractors. Look for the Reliable Controls Authorized Dealer logo, and be assured of long-term, confident performance and complete satisfaction.



Exceptional local service

Every Reliable Controls Authorized Dealer is factory trained and tested to ensure the highest level of competency. Training classes are held regularly at our headquarters and at selected locations around the world. Online courses are available anywhere, anytime.

Our Authorized Dealers provide you with exceptional local service for system design, quotations, installation, programming, commissioning, and after-sales support. They earn the repeated business of the most satisfied customers in the industry.

Independent local controls contractors are the ideal partners to service your unique application. Visit the Sales Area of our website to request a quote from an Authorized Dealer near you.

www.reliablecontrols.com/sales



Facility managers work hard to create responsive environments that meet the needs of the people who work, shop, and live in them. Our products enable facility managers to work more efficiently and intelligently. The result is a clear performance improvement that builds excellent customer satisfaction and a track record of success and confidence.

Dockside Green
 A 15 acre brownfield site transformed into the world's first LEED platinum certified neighborhood development. (www.docksidegreen.com)



Profiles of success



Reliable Controls Authorized Dealers complete successful projects around the world in virtually every segment of the market.

New construction, retrofit, large or small, Reliable Controls products apply successfully to them all.

Reliable[®]
 controls

At Reliable Controls® Corporation, we know how important it is to make the right decision when selecting a new building automation system.

When you choose Reliable Controls®, you have selected the simplest and most flexible building automation system in the industry today, and partnered with a growing international corporation that is committed a high level of performance over the long term and total customer satisfaction.

Backed by our industry recognized 5-year warranty, we stand behind our products and your investment today and tomorrow.

We are the people and technology you can rely on.

visit us on the Internet at

www.reliablecontrols.com

or call us toll free at

1.877.475.9301

**Reliable Controls® Corporation
Corporate Head Office**
Victoria Canada
Ph: 250.475.2036
Fx: 250.475.2096
Toll Free 1.877.475.9301

Reliable Controls® Corporation USA
Ferndale USA
Toll Free 1.877.475.9301

Eastern Canada Sales
Toronto Canada
Ph: 647.982.7412

Western Canada Sales
Calgary Canada
Ph: 403.873.5131

Eastern USA Sales
Ft. Lauderdale USA
Ph: 215.817.5108

Central USA Sales
Madison USA
Ph: 608.712.4133

Western USA Sales
San Francisco USA
Ph: 415.892.4165

Latin America Sales
Atlanta USA
Ph: 404.431.8899

EuroAfrica Sales
Nijmegen Netherlands
Ph: 31.636.486652

Southeast Asia Sales
Singapore Singapore
Ph: 65.91828808

Reliable Controls® China
Shanghai China
Ph: 86.18601772922

Australasia Sales
Sydney Australia
Ph: 04.34.34.1231

