# **CBAS-Web**

# **Computrols Building Automation System**

CBAS-Web is building automation via the Internet. This is Computrols' premier web-enabled building automation product. CBAS-Web provides a point monitoring and command interface to any Professional CBAS DPU, as well as providing programming features including schedules and overtime. With CBAS-Web, you possess a professional, clean, and easy to use interface to CBAS.

# **Product Highlights**

- Context-sensitive help resource
- · Text and bar graph reports--in-place sortable by any field
- · User-to-user, or user-to-group messaging
- · One-click backups

#### **CBW Modules include**

Automation, Overtimes, History/Trend Reporting, Accounting, Simplified Interface for Mobile Access, Simple Graphics, Dashboards, Access Control, Security Cameras, and Advanced Reporting

#### **Automation**

Point statuses can be viewed in real-time and commanded, and schedules can be changed.

# **Overtimes**

Tenants can be given access to CBW so that they can schedule their own overtimes.

# **History/Trend Reporting**

CBW trend graphs can show multiple points at the same time on an axis which can be zoomed into and out of in real-time using the mouse-wheel. The graphs update live and show point status changes as they occur with only a few seconds of delay. History is saved for an extended length of time and is only limited by hard-drive space, the number of points, and resolution. For medium-sized installations with typical history-saving parameters, years of data can be stored.

### Accounting

The optional accounting module produces PDF reports for overtimes and/or meter points.

# **Access Policy**

The CBAS-Web database is structured around a number of basicdata types that describe who has access to what. Views are a collection of points, and groups are collections of users. CBAS-Web uses this organization to improve simplicity of use and ease of administration.





Collapsed view of widgets in CBAS Web



# **Product Highlights (Cont'd)**

# **Simplified Interface for Mobile Access**

A reduced interface is available for mobile devices with limited capability.

# **Simple Graphics**

Graphic views can be created by dragging and dropping points onto an uploaded image.

#### **Dashboards**

Dashboard widgets show live system data such as point statuses, trend graphs, access control events, and weather.

#### **Access Control**

The access control module complements the access control features in CBAS and adds a tenant-facing interface.

# **Advanced Reporting**

Produces CSV and PDF reporting on automation and access control events.

### **Customizable Interface**

Per-user customizable preferences (color-scheme, default views, point status update rate, and number of points per screen). An easily customizable look and feel--the administrator can change logos and even the tagline at the top of the screen.

# Scalability

The ability to program any number of CBAS DPUs into CBAS-Web, allowing a centralized view for points across many job sites or installations.

# **Security Cameras**

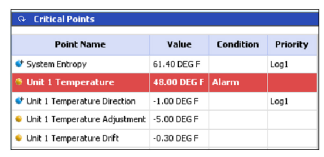
Adds the ability to add AXIS-camera functionality to the dashboards.

### Security

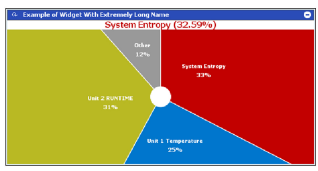
An automated security sentry that will message the administrator in the event of suspicious behavior. Example: Repeatedly trying to access non-accessible files, or incorrect passwords being entered.

#### Servers

Any number of servers can be programmed into the CBAS-Web database, allowing a single point for monitoring and automation of many different installations of CBAS.



Status Table within CBAS Web



Pie Chart Widget



"Edit Dashboards" Screen

