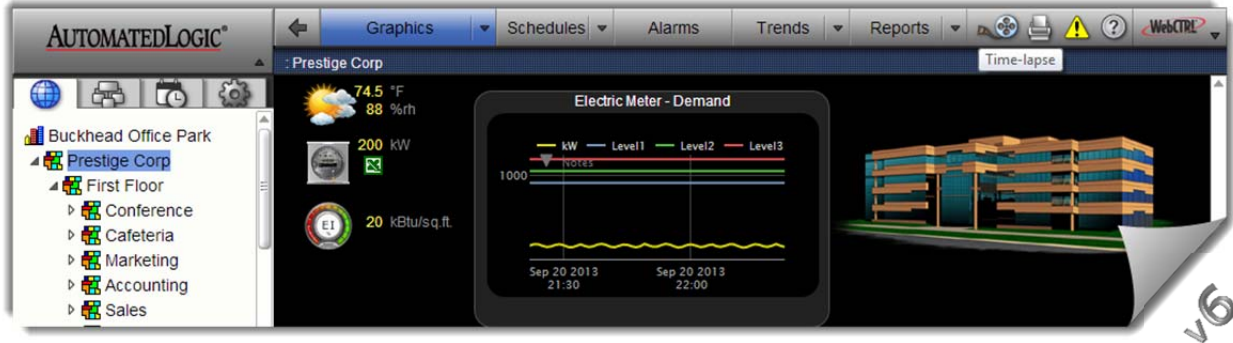


WebCTRL v6 Highlights

New User Interface

WebCTRL v6 sports a completely new look! User friendly icons and larger buttons adorn an elegant new design, updating and simplifying the user interface. Time-lapse can now be easily accessed from a new 'movie reel' icon conveniently located on the top bezel.



Multi-Browser and Tablet Support

Multi-Browser support is offered in both desktop and mobile environments, so system operators can use their favorite browser to surf WebCTRL from the convenience of a tablet (iOS, Android, and Windows).



Google™ Chrome™
v23.0 or later



Internet Explorer®
v8 or later



Mozilla® Firefox®
v21.0 or later



Safari® (Mac Only)
v6 or later



Apple® iPad®



Nexus™ 7 or 10



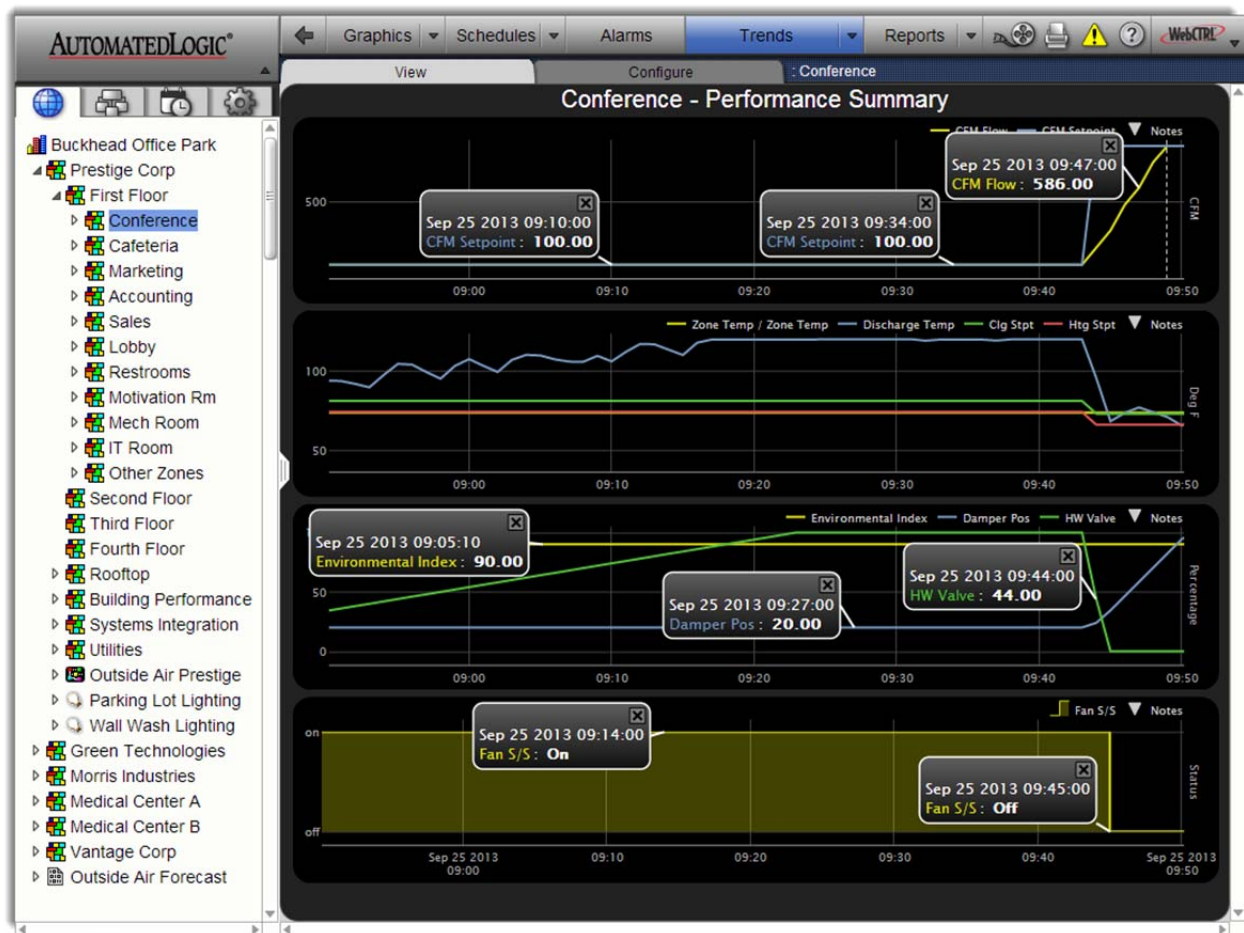
Windows® RT

New Trend Display

Diagnosing building performance issues becomes even easier with the new trend display in WebCTRL v6. Say goodbye to JAVA trend applets! Historical data graphs render to your display twice as fast as previous WebCTRL versions, plus the trend controls have been designed to work on your favorite tablet.

Keeping track of important parameters is a breeze with the new calendar controls, re-scale after zoom, data display tags, plus the ability to easily export selected data to several commonly used formats like JPEG, CSV, SVG, PNG and PDF.

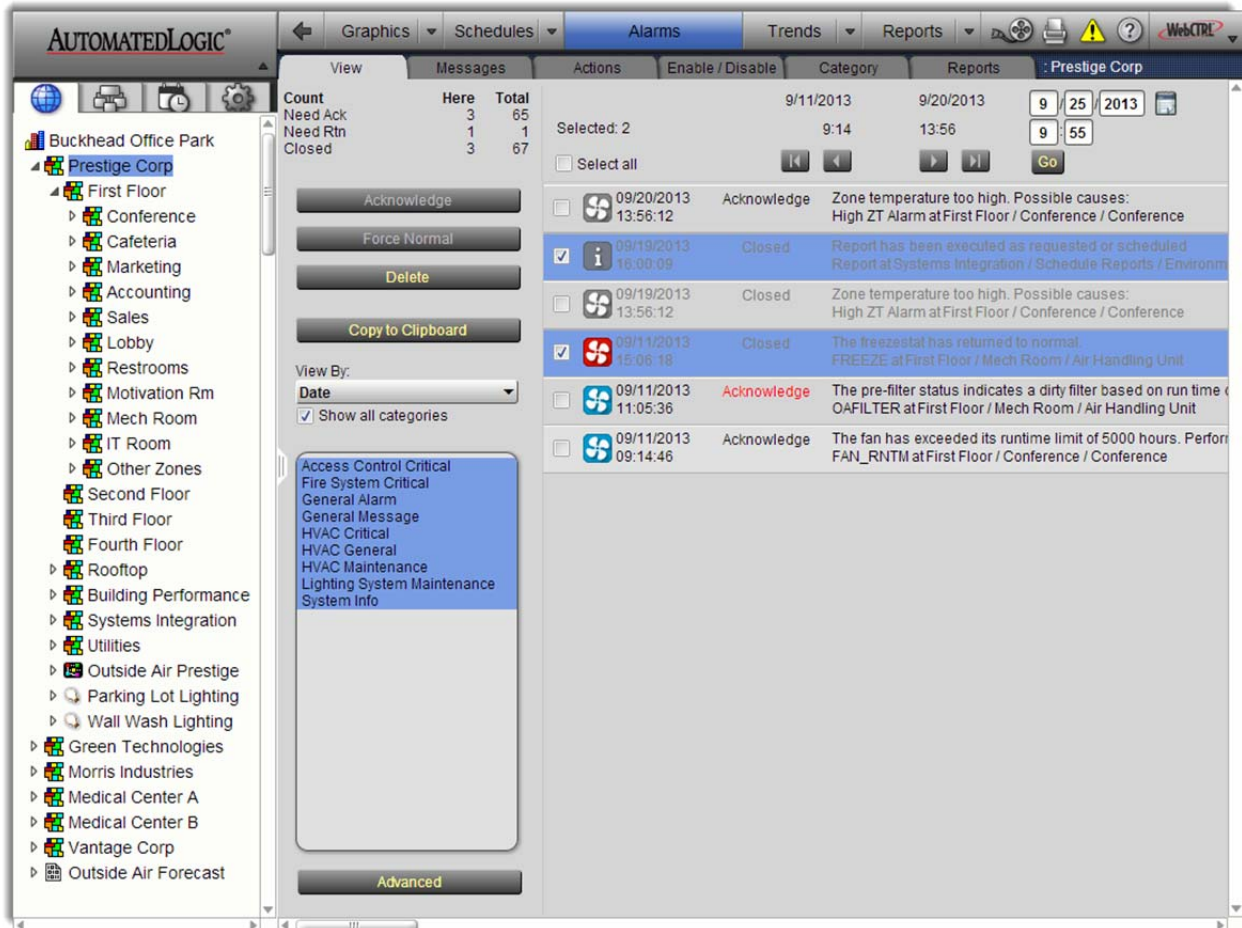
When there are multiple historical trend lines on one graph, one or more data lines can now be temporarily hidden from view, allowing you to focus on a specific data line of interest. Trend graphs can also be switched between color and black/white.



Digital trends now show in a shaded area to enhance usability. Change of Value (COV) trends now collect one sample at least every 24 hours regardless of a change in status, so there will always be a display of COV trends in the time window selected.

New Alarm Management

Alarms can now be managed more easily thanks to a simplified user interface! The most recent alarm is now displayed at the top of the screen and system operators can select multiple alarms to acknowledge, delete or force-to-normal. WebCTRL v6 can also make it easy to scroll backwards and forwards through 50 alarms currently displayed. Alarms can now be more easily filtered by date and can be viewed in Time-lapse mode, and expanded with just a single click.



WebCTRL Security

Several security enhancements have been added to WebCTRL v6, helping our customers ensure that their Building Automation System (BAS) is secure! Apache Tomcat web server has been upgraded to version v7.0.30 and the web server can be upgraded independent of WebCTRL, should this be necessary to comply with corporate IT policy. A strong industry standard encryption algorithm is used to store username/passwords, and the Java application has been upgraded to version 7.

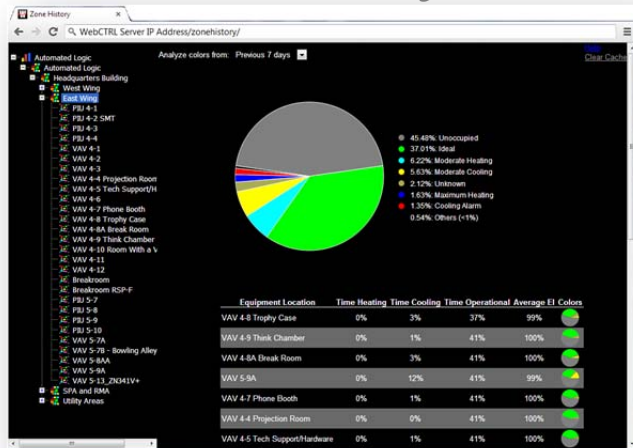
DHCP Addressing

DHCP (Dynamic Host Control Protocol) addressing is now offered for those customers whose IT personnel prefer to assign IP addresses using DHCP.

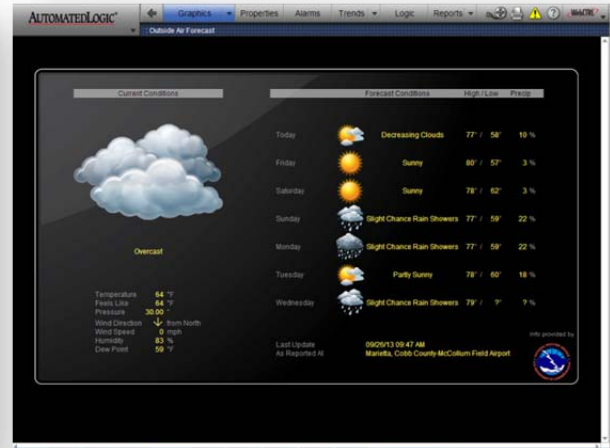
WebCTRL Add-ons

WebCTRL v6 (WC500 and WC) now includes the advanced **Enterprise Integration** option, enabling all facility managers to benefit from add-on's like EnergyReports, ZoneHistory and Weather. These add-ons and others are available from www.ALCSHare.com can be more conveniently deployed in WebCTRL v6 and they offer new capabilities.

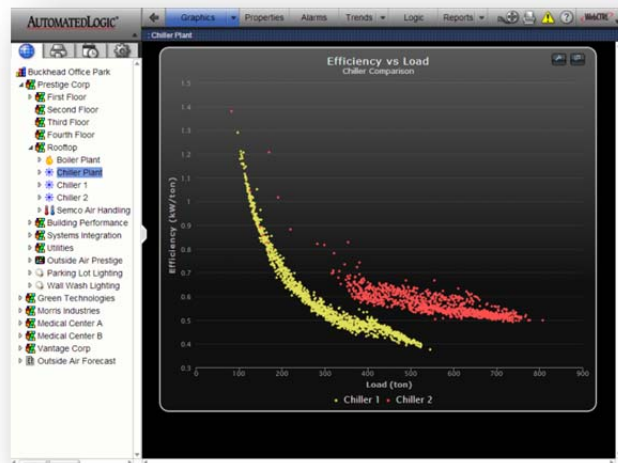
Zone History



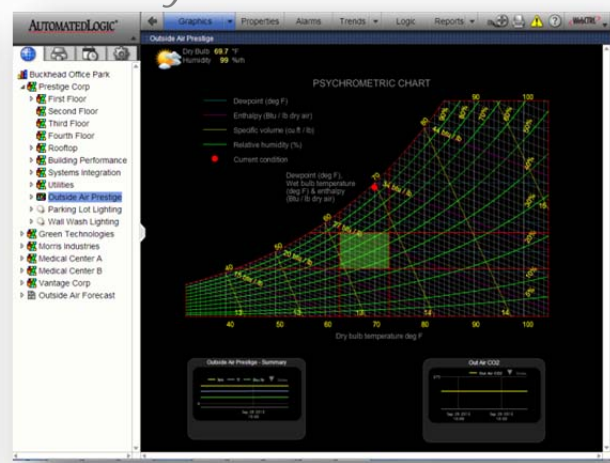
Weather



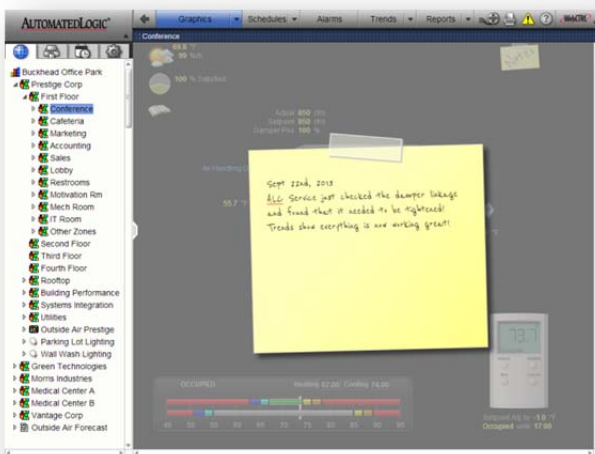
Scatter Plot



Psychrometric Chart



Notes



EnergyReports

