

AC2000 WEB Dashboard

Central data gathering application



Key Features

- User-friendly intuitive point & click interface
- Critical system information in a centralised location
- Access via any available web browser that has access to server
- Usage statistics, trending, occupancy, top alarms, card information, average times taken for alarm acknowledgement and/or cancellation and system diagnostics
- Application can be tailored to meet individual requirements
- Manual/automatic page refreshing
- Widget allocation/repositioning

AC2000 WEB dashboard is a central data gathering application providing instant access to information regarding key elements of the AC2000 access control system. The WEB dashboard provides a powerful tool for viewing system critical information.

System operators access the information through any readily available web browser such as Internet Explorer, Mozilla Firefox or Google Chrome. Information including usage statistics, trending, occupancy, top alarms, card information, licensing, average times taken for alarm acknowledgement and/or cancellation and system diagnostics are presented to system operators via a range of dynamic graphs and tables. 'Widget' content can be instantly customised depending on user requirements e.g. Auto refresh, filtering, choice of bar or Line graph, positioning. Any customisations made to the dashboard widgets can also be linked to each specific user, and saved for the next time they log in.

The benefit of the AC2000 WEB Dashboard to customers is the ability to view essential data in one centralised location that can be easily accessed at any time. This makes maintenance and management of the AC2000 system more user-friendly and efficient.

WEB Dashboard Widget Allocation allows for the creation of new groups to which widgets are added. Using the AC2000 WEB Dashboard Widget, groups can now be configured to allow the system administrator to allocate access to specific widgets only to certain AC2000 users. The widget group is then assigned to users via the AC2000 User Options application. This gives greater control over access to certain vital system data and allows for the viewing of this data by authorised personnel only.

Total Swipes

System operators have ability to customise the widget to show card swipes on either a daily, weekly or monthly basis. This information is then presented in either bar or line graph format. Information can also be filtered by date range or to show swipes for an individual device.

Top Current Alarms

System operators have the ability to configure the widget to show between 1 and 24 top alarms that appear in the AC2000 System.

Muster Zone Swipes

Operators have the ability to obtain a graphical view of the total number of swipes in a muster zone. Users have the option to view the In or Out swipes, or both combined total swipes, in one graphical map at any specified date. Operators can click on each time intervals and see time elements of 5 minutes to retrieve information on who is present in each zone.

Muster Zone Occupancy

Provides Users with an overall view of all muster zones within the AC2000 System, and the running total for each zone. This information can be expanded to show details such as company, name, date/time and location which can either be saved or printed.

Invalid Swipe Analysis*

Allows AC2000 system users to view an information rich pie chart showing total numbers of various alarms and transactions from a historical perspective. Selecting a section of the pie chart displays a report detailing the cardholders causing these events.

Locked Out Accounts

Displays the AC2000 users that have been locked out of the system through typing their password incorrectly. The number of attempts a user can make is already configurable with the AC2000 system. This widget has two tabs to display the information; Current Lockouts and Lockout Alarms. Current Lockouts shows all users that are currently locked out of the system and Lockout Alarms shows all account lockouts over a specific period of time.

Cards

The card widget provides Users with a clear, concise table detailing information relating to all cards previously validated onto the AC2000 System. Information such as the total number of current cards, about to expire, expired, purged, Lost/Stolen, not yet operational or all, can be clearly displayed within the card widget table.

Diagnostics

Allows AC2000 System Users to view information critical for system administration, such as last back up, disk usage and configured devices, as well as running system processes. All applications can be configured to be displayed depending on user requirements.

Licensing

A list of all currently installed software licences on the AC2000 System is provided as well a graphical display of all available device and workstation licences.

Parked Cards

Information is provided on the total number of parked cards within the AC2000 system.

Alarm Acknowledgment Analysis

You can view the average time it takes to respond to alarms in the Alarm Acknowledgment Analysis widget. Alarm response times are calculated as a daily average of the time taken to Acknowledge or Cancel an alarm. The average alarm response times are reported graphically in the widget and the analysis across any time period ranging from one day to one year.

Most Frequent Swipes

Use the Most Frequent Swipes widget to view the 10 most frequent card swipes in the AC2000 system.

Logged On

Use the Logged On widget to view the number of users that are currently logged into the AC2000. It can also display user and workstation information in greater detail as a list.

Requirements

- AC2000 AE v6.6 upwards
- AC2000 SE v6.4 upwards
- AC2000 Lite v6.4 upwards
- Adobe Flash 6 upwards

Related Products



- AC2000
- AC2000 Airport
- AC2000 Lite

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.cemsys.com or follow CEM Systems on LinkedIn and Twitter.

© 2021 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

CEM/B/327 Rev E