

Data Sheet

# AC2000 Guard Tours



### Key Features

- Early and late guard tour alarms can be generated to the AC2000 Security Hub application
- Multiple tours can be configured for different areas
- Actions are not limited to card swipes, can include any input type, such as a key switch
- Reports can be generated for the whole tour, not just alarms
- Assign multiple guards to a single tour
- Unlimited number of guard tours

AC2000 Guard Tours provides the facility to define a list of readers/ inputs that a security guard must visit in a certain order and within a specified time period. If the guard does not either swipe at a pre configured card reader time or activate a pre configured input within the guard tours parameters, an alarm will be sent to the AC2000 Security Hub application.

The highlighted alarm on the AC2000 Security Hub responds to all situations in real time and provides a dynamic on-screen interface to external CCTV video systems. This will allow administrators to visually monitor guards and ensure they are carrying out their duties.

The AC2000 Guard Tours application also gives the option to temporarily suspend and resume a tour e.g. if there is an issue on the tour and a guard decides to investigate further, the tour can be suspended until the issue is resolved.

AC2000 Guard Tours is a valuable resource for all companies who want to ensure their security guards are securing the premises as per procedures. This is a particularly useful tool for night time duties. Advanced AC2000 Guard Tour reports provide the ability to report on all tours, a specific tour or a specific guard.

## Requirements

Security Hub and Video Viewer available from AC2000 v7.1 Service Pack 1 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/309 Rev E

