

## BACnet Building Management System

### CC9-BACNET-SM/MD/LG

#### Features That Make a Difference:

- BACnet Device Automatic Discovery and BACnet Objects manual import.
- Building activities are logged in the Journal for future investigative reporting.
- Multi-condition Triggers by setting Additional Status on BACnet Object Editor.
- BACnet Device and BACnet Object reports.
- Add BACnet Devices and BACnet Objects on Maps. View BACnet Devices and BACnet Objects on Maps.
- Supports Import Objects (EDE File) in BACnet Device Context menu.

#### Summary



A C-CURE integration with Building Management Devices based on the BACnet protocol. This enables you to configure and control the BACnet Devices via C-CURE. The BMS Integration provides a range of widgets to animate the BACnet Device status. This BMS Integration offers a gateway mechanism for wrapping objects in C-CURE to BACnet Objects. The third-party system monitors change in C-CURE Objects through the BACnet protocol.

The BMS Integration has the same hardware, software, and disk space requirements as the C-CURE Server. If the target computer meets C-CURE Server requirements, then it meets BMS Integration requirements.

#### Supported Features

Integration supports BACnet/IP(Annex J) protocol:

- Supports subscription to the change of value (COV) event notification for many properties.
- Supports the following Objects, with most properties of the standard Object types supported: Analog Input, Analog Output, Analog Value, Binary Input, Binary Output, and Binary Value, Multi-state Input, Multi-state Output, Multi-state Value, Schedule and Device.
- Supported Services: Who-Is, I-Am, Read Property, Read Property Multiple, Write Property, Write
- Property Multiple, Subscribe COV, Subscribe COV Property, Confirmed COV Notification, and
- Unconfirmed COV Notification.