

# March Networks Command C•CURE 9000 Plug-In

An advanced bi-directional integration module for superior video and access control system management.

## FEATURES

- Support for March Networks Command Enterprise, Command Professional and the March Networks 7532 Hybrid NVR
- Comprehensive alarm event video searching, viewing and exporting
- Rapid visual identification of incidents
- Pan/tilt/zoom (PTZ) preset trigger
- Local video pop-ups
- March Networks DecodeStation VX video wall video pop-ups
- SMTP email notification
- Ability to start and stop video recording
- Alarm activation and deactivation
- Two-way audio

## PART NUMBER

- 25774



The March Networks® Command C•CURE 9000 Plug-In offers a superior solution for the integration and management of IP-based digital video and access control systems. The plug-in allows both alarms and events from Software House's C•CURE 9000 system to be seen by, and sent from, March Networks Command video management software. The result is a tightly integrated access control and web-based video management system that enables faster incident response times and better risk mitigation, as well as a stronger overall security solution.

With the Command C•CURE Plug-In integration module, any Software House C•CURE 9000 event can initiate a wide range of actions within any Command video management system. Typical scenarios include triggering recording on a Command Recording Server, displaying live video pop-ups from alarm associated cameras, moving PTZ cameras to preset locations or sending notification emails. All C•CURE 9000 events appear within the system alarm logs and can be searched and viewed when playing back recorded video in client applications such as March Networks SiteManager.

# March Networks Command C•CURE 9000 Plug-In

## SOFTWARE HOUSE SYSTEM SOFTWARE REQUIREMENTS

C•CURE 9000 version 2.0 or 2.01. A Software House API Connectivity License is also typically required.

## MARCH NETWORKS SYSTEM SOFTWARE REQUIREMENTS

March Networks Command C•CURE Plug-In March Networks Command (Enterprise or Professional) or March Networks 7532 Hybrid NVR

The March Networks Command C•CURE Plug-In should not be run on the same server as any March Networks Command Recording Server.

## INTEGRATION SERVER SPECIFICATION

PC requirements for the C•CURE 9000 system vary depending on the size of the access control system being used. Refer to C•CURE 9000 documentation for advice on machine specifications.

The March Networks Command C•CURE Plug-In can be installed on the same PC running Software House software or on any other networked PC.

## SUPPORTED OPERATING SYSTEMS

- Microsoft Windows 2003 Server Enterprise 32 bit, SP2 or later
- Microsoft Windows Server 2008 32 bit
- Microsoft Windows Server 2008 64 bit
- Microsoft Windows XP

The March Networks Command C•CURE Plug-In can be integrated with the following Software House applications and hardware:

- iSTAR eX Controller
- iSTAR Pro Controller
- apC/8X Alarm Management Panels
- apC/L Alarm Management Panels
- SimplexGrinell Ethernet ISC Panels
- Third-party devices such as intercoms, fire, burglar and other alarms

## INTEGRATED FEATURES

Developed for the quick and easy configuration of C•CURE 9000 events, the plug-in supports Software House features including:

- Live video
- Text overlay
- Pre-recorded video playback
- Status
- PTZ (domes only)
- Video alarms
- Video tours
- Video viewing (up to 16 cameras)
- Presets and patterns
- Live and recorded video viewing from multiple cameras via pop-up
- PTZ presets and patterns based on event or an alarm input
- Replay of up to four time-synchronized cameras
- Video window size toggling (from 1x to 4x)
- Display of up to four live video windows based on event
- Inability to alter original recorded video

Software House C•CURE 9000 events can trigger any of the following actions within the March Networks IP video management system:

- Move PTZ camera to preset
- Display video from one or more cameras on operator's PC
- Send email notification
- Display video from any camera on an analog monitor
- Start camera recording
- Pop up site map with event source highlighted
- Establish two-way audio connection
- Initiate relay trigger action e.g. door opens or lights turn on

*NOTE: English language support only.*

