

The IndigoVision Software House C•CURE 9000 Integration Module provides a bi-directional flow of events and alarms between the C•CURE 9000 system and IndigoVision's complete suite of management software.

The integration allows any C•CURE 9000 event to trigger live video, move PTZ cameras, start recordings and send notification emails automatically in Control Center - helping to dramatically decrease operator response time.

Also, alarms, live and recorded video from the IndigoVision system can be viewed within the C•CURE 9000 interface.

Key Features

CONTROL CENTER ACTING AS FRONT END

THIRD PARTY SYSTEM ACTING AS FRONT END





Product Codes

	Product Code
Software House® C•CURE 9000 Integration Module, Software License Key*	317410

*Supported from v3.3 of the Integration Module onward



Specifications

General Specifications	
Software House System Software Requirements	C•CURE 9000 Standalone Software v3.0 C•CURE 9000 IndigoVision License Option
IndigoVision System Software Requirements	IndigoVision Software House C•CURE 9000 Integration Module v3.6. Compatible with SMS4™ r2/Control Center v11.0 or later
Event and Alarm Integration Capability	Bi-directional flow of events and alarms between IndigoVision Control Center and the Software House C•CURE 9000 interface; Includes zone and detector events in Control Center. Event and detector states between both systems are synchronised.
Video Integration Capability	Available functionality includes live video, playback video and PTZ Control. Specific examples of supported C•CURE 9000 video functionality: pop up live video, go to preset, video views, video tours, pop up playback video, smooth full motion reverse playback and place camera icons on map.
Supported Cameras	The Software House C•CURE 9000 video integration v3.6 supports all IndigoVision and ONVIF cameras supported by Control Center v19.0. Third party cameras integrated via the Camera Gateway and/or the VSM are supported as well
Integration Server Specification	PC requirements for C•CURE 9000 vary depending on the size of the access control system and the database software being used. Refer to C•CURE 9000 documentation for advice on machine specifications. The IndigoVision Software House Integration Module runs on the same PC as C•CURE 9000. There are no extra requirements on the specification of the PC due to the IndigoVision software. NOTE: The Integration Module is a licensed product. A correctly licensed USB dongle or software license key must be present on the platform running the Integration Module. The Integration Module should not be run on the same server as the Windows NVR-AS 13.2 or earlier or certain Integration Modules.
Supported Products	iSTAR eX Controller, iSTAR Pro Controller, apC/8x Alarm Management Panels, apC/L Alarm Management Panels, SimplexGrinell [®] Ethernet ISC Panels, Other devices such as fire alarms, intercoms, burglar and other alarms
Certifications	IndigoVision is a member of the Tyco Security Products Connected Partner Program. The IndigoVision Software House C+CURE 9000 Integration Module is certified by Tyco to allow integration between Control Center and Software House C+CURE 9000 v3.0
Supported Operating Systems	Microsoft® Windows Server 2019 [®] , Microsoft [®] Windows Server 2016 [®] , Microsoft [®] Windows Server 2012 R2 [®] , Microsoft [®] Windows Server 2012 [®] , Microsoft [®] Windows 10 [®] (64-bit), Microsoft [®] Windows 11 [®] (64-bit)

Software House C•CURE Events and IndigoVision Actions Supported

Examples of Supported Events
Event and alarm monitoring
Local/global anti-passback within a cluster
Elevator control
Muster/de-muster
Alternate and extended shunt by door
Escort management
Intrusion zones/keypad commands
Occupancy restrictions
C•CURE ID badging solution
Biometric support
Visitor management systems
Asset management and hands free access control
Cardholder access events
Advanced door monitoring
Carpool anti-passback

Examples of Supported Actions
PTZ Camera moves to Preset
Video from one or more cameras displayed on operator's PC
Notification email sent
Recording of camera started
CCTV site map pops up with event source highlighted
Two way audio connection established so operator can listen and talk to the source of the event
Relay triggered action initiated e.g. door opens or lights turn on