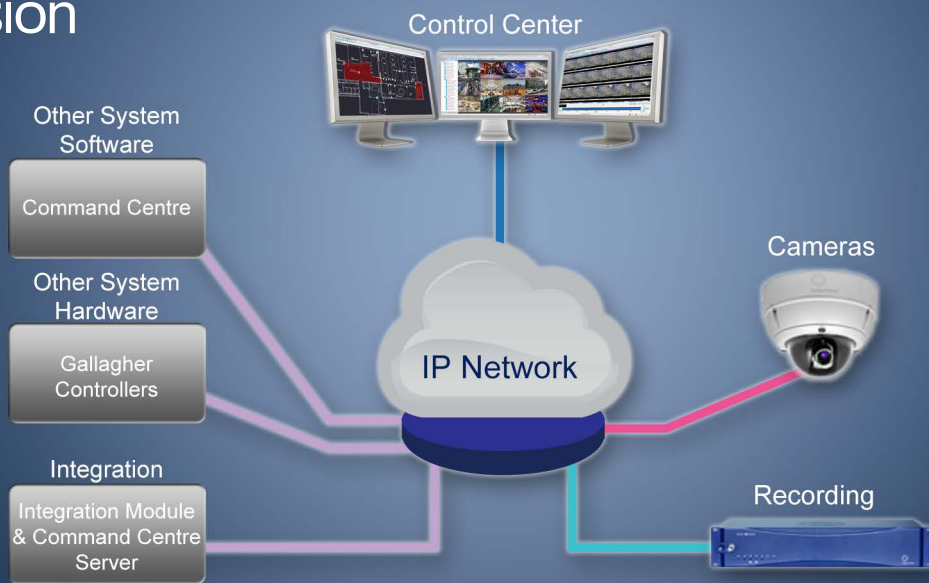




IndigoVision



Gallagher

Command Centre

The IndigoVision Gallagher Integration Module allows seamless two-way communication of alarms and events between the Gallagher Command Centre System (formerly Cardax) and IndigoVision's Control Center suite.

Trigger live video, move PTZ cameras, start recordings and send notification emails automatically in IndigoVision's Control Center software from any event generated in the Gallagher system - all helping to dramatically decrease operator response time.

View live and playback video from all cameras and encoders supported by IndigoVision's Control Center system and manage events or alarms with one-click acknowledgements in Gallagher's Command Centre software.

Key Features

CONTROL CENTER
ACTING AS FRONT END



THIRD PARTY SYSTEM
ACTING AS FRONT END



Product Codes

	Product Code
Gallagher Integration Module, Software License Key*	317404

*Supported from v3.0 of the Integration Module onward



Specifications

General Specifications	
Gallagher System Software Requirements	Gallagher Command Centre v7.80
IndigoVision System Software Requirements	The IndigoVision Gallagher Integration v3.1 comes with three optional features: Tolv Alarms, to forward events and actions from Gallagher to IndigoVision Fromlv Alarms, to forward zone and detector events from IndigoVision to Gallagher Video, to display live and recorded video from IndigoVision Control Center suite in Gallagher Command Centre Compatible with SMS4™ r2 onwards/Control Center v11.0 or later
Event and Alarm Integration Capability	Bi-directional flow of events and alarms between IndigoVision's Control Center and Gallagher's Command Centre; Control Center detector states are synchronized in the Gallagher System.
Alarm Acknowledgement Capability	Acknowledgments of alarms from within the Gallagher system are fed back into the IndigoVision system.
Video Integration Capability	Available functionality includes live video, playback video, PTZ control, camera icons on maps.
Supported Cameras	The IndigoVision Gallagher Integration supports all cameras and encoders supported by Control Center v15.0
Integration Server Specification	PC requirements for Gallagher Command Centre vary. Refer to Gallagher Command Centre documentation for advice on machine specifications. The IndigoVision Gallagher Tolv and Fromlv Integration Modules can run on the same PC as Gallagher Command Centre or on a different networked PC. The Gallagher Video Integration Module must run on the same PC as Gallagher 'Command Centre'. There are no extra requirements on the specification of the PC due to the IndigoVision software. NOTE: The IndigoVision Gallagher Tolv and Fromlv Integration Modules are licensed products. A correctly licensed USB dongle or software license key should be present on the platform running the Integration Modules. These Modules should not be run on the same server as any other licensed IndigoVision software such as the Windows NVR-AS 13.2 or earlier or License Server. The Gallagher Video Integration Module does not require a license.
Supported Products	Command Centre, Controller 6000 range, Prox Readers, Prox Plus Readers, Intelligent Door Terminal, 125 Series Readers, Mifare Series Readers
Supported Operating Systems	Windows Server 2012 R2®, Windows Server 2012®, Microsoft® Windows Server 2008 R2®, Microsoft Windows 10® (64-bit), Microsoft® Windows 8.1® (64-bit), Microsoft® Windows 7® (64-bit)

Gallagher Events and IndigoVision Actions Supported

Examples of Supported Events
Access denied
Access zone state change
Intercom system event
Duress event
Door open too long
Door status
Operator event
Card event
Card error
Card trace
Security breach
Tamper
Tamper returned to normal
Wrong PIN

Examples of Supported Actions
PTZ Camera moves to Preset
Video from one or more cameras displayed on operator's PC
Notification email sent
Video from any camera displayed on an analogue monitor
Recording of any 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