



Avigilon Access Control Manager

Integration module

The IndigoVision ACM Integration allows events from Avigilon ACM systems to be seamlessly combined with IndigoVision's security management solution, giving complete video and alarm management in a single user interface – Control Center.

Trigger live video, move PTZ cameras, start recordings and send notification emails automatically - helping to dramatically decrease operator response time. Using IndigoVision's Control Center Software, actions in the ACM system can also be executed; locking/unlocking doors, providing access.

Key Features & Benefits

CONTROL CENTER ACTING AS FRONT END



Product Code

Avigilon ACM Integration Module, software license key

317466

Specifications

General Specifications	
Avigilon ACM System Software Requirements	ACM v6.16 to v6.20 - , A separate XML Collaboration License is required from Avigilon
IndigoVision System Software Requirements	IndigoVision ACM Integration v1.0. Compatible with Control Center v17.1 or later
Event and Alarm Integration Capability	Unidirectional flow of events from ACM into Control Center
Manually Control Actions within the Third Party System	Relay actions in Control Center can trigger specific events in the ACM system such as providing access, locking/unlocking a door.
Integration Server Specification	The IndigoVision ACM Integration must run on a PC separate from the machine running ACM. There are no extra requirements on the specification of the PC due to the IndigoVision software. NOTE:The Integration is a licensed product. A software license key must be present on the platform running the Integration.
Supported Solutions via ACM	HID® VertX EVO™, Mercury Security, HID Global®, ViRDI, HID pivCLASS®, Elmdene, ASSA ABLOY, SimonsVoss, Allegion EasyLobby®, by HID, Farpointe Data®, LifeSafety Power.
Supported Operating Systems	Microsoft® Windows Server 2019®, Microsoft® Windows Server 2016®, Microsoft® Windows Server 2012 R2®, Microsoft® Windows 10® (64-bit)

Avigilon ACM Events and IndigoVision Actions Supported

Examples of Supported Events
Forced Door
Normal Forced Door
Door held open
Normal door held open
Unknown card
Expired card attempt
Valid card at unauthorized reader

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
Play an Audio message on speakers connected to cameras
Unlock or lock a door
Activate, deactivate or pulse relay outputs