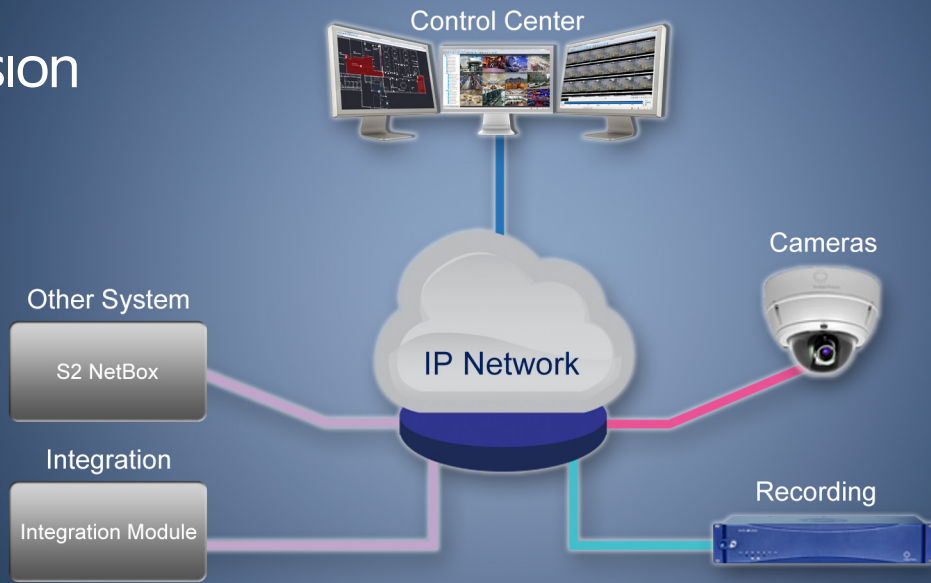




IndigoVision



# S2

The IndigoVision S2 Integration Module allows alarms and events from the S2 Netbox system to be seamlessly combined with IndigoVision’s video security 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.

## Key Features



## Product Codes

Product Code	
S2 Integration Module	317924

# Specifications

General Specifications	
S2 System Software Requirements	S2 NetBox and S2 Enterprise, Firmware v4.4 onwards
IndigoVision System Software Requirements	IndigoVision S2 Integration Module v1.0. Compatible with SMS4™ r2/Control Center v11.0 or later
Event and Alarm Integration Capability	Unidirectional flow of events and alarms from the S2 system into Control Center.
Integration Server Specification	The IndigoVision S2 Integration Module can run on any networked PC. NOTE: The Integration Module is a licenced product. A correctly licenced USB dongle must be present on the platform running the Integration Module. The Integration Module should not be run on the same server as any other dongle licenced IndigoVision software such as the Windows NVR-AS.
Supported Products	S2 NetBox, S2 NetBox Extreme, S2 Enterprise
Supported Operating Systems	Microsoft® Windows Server 2008 R2® (64bit), Microsoft® Windows 7® (64bit)

## S2 Events and IndigoVision Actions Supported

Examples of Supported Events
Access granted
Invalid access level
Door forced open
Anti-passback violation
Door open too long
Operator event
Card event
Card error
Security breach
Tamper
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 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