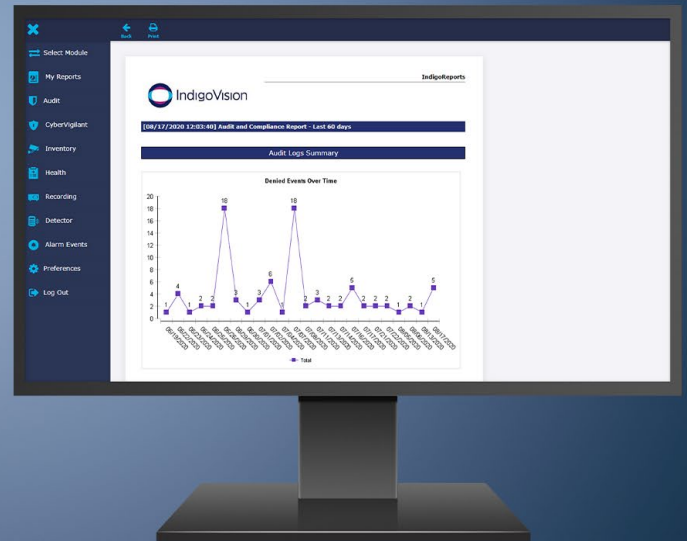


IndigoReports for Control Center

Enhancing security through faster insights



IndigoReports helps organizations identify security risks, comply with data protection regulations, and ensure the health and uptime of their Control Center systems.

Key Features

Audit Reports

- Turn audit logs into actionable intelligence to identify insider threats or misuse of security systems.
- Protect sensitive data by highlighting unauthorized activity and maintaining compliance with regulatory requirements.

Health Reports

- Ensure system-wide monitoring coverage by reporting on devices which aren't monitored by device fault detectors.
- Keep device firmware up-to-date to improve security and performance.
- Maintain time synchronization.
- Gain system-wide visibility of camera and recording status.

CyberVigilant Reports

- Indicators of Compromise (IoC) Dashboard quickly identifies activity which may be related to potential compromise or breach.
- Correlate CyberVigilant data with audit logs to defend against cyber attacks.

Incident Reporting

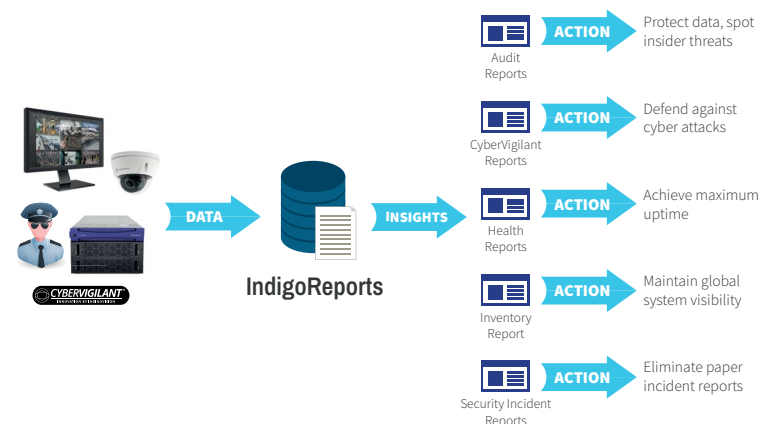
- Quickly document security incidents in detail.
- Associate Control Center users, cameras, alarm events, and audit log records with incident reports.
- Attach media including documents, audio, video, and more.

Product Codes

IndigoReports	Product Codes
IndigoReports VMS Reporting module	340010
IndigoReports VMS Reporting module AND Incident Reporting module	340011

Regardless of size, a Control Center system comprised of a single site database only requires a single IndigoReports license.

IndigoReports is designed for use with Control Center v14.0 and later.



VMS Reporting and Incident Reporting features

	VMS Reporting Module (340010)	VMS + Incident Reporting Module (340011)
Reports		
Audit	✓	✓
Health	✓	✓
Inventory	✓	✓
Detectors	✓	✓
Recent Alarms	✓	✓
Recording Status	✓	✓
CyberVigilant	✓	✓
Incidents		✓
Features		
Control Center integration	✓	✓
Canned reports (preconfigured)	✓	✓
Saved Reports (customized)	✓	✓
Search filters	✓	✓
E-mail (on-demand or scheduled)	✓	✓
Save As PDF, Word, PowerPoint, or Excel	✓	✓
Save as HTML		✓
Customizable Headers and Watermarks	✓	✓
Media file attachments		✓
Spell check		✓

System Requirements	
Processor	64-bit Intel processors
Memory	16GB RAM minimum
Storage	300GB (or more when Incident Reporting is used with media attachments) Hardware RAID controller recommended but not required
Supported Hardware	IndigoReports is recommended to be installed on a dedicated server or virtual machine (VM) which meet these requirements. It is possible to install IndigoReports on Windows-based NVR-AS4000 appliances which meet the requirements, but recording performance may be affected.
Supported Operating Systems	Windows 10 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016, Windows Server 2019
Supported Control Center Versions	IndigoVision Control Center v14.0 or later required (English)
Supported Web Browsers (for clients)	Latest versions of Microsoft Internet Explorer, Google Chrome, Mozilla Firefox, and Apple Safari
CyberVigilant Requirements	<p>The CyberVigilant report contains some elements designed specifically for CyberVigilant appliances, while some are designed specifically for cameras with CyberVigilant.</p> <p>The IoC dashboard requires at least one CyberVigilant appliance AND one camera with CyberVigilant.</p> <p>CyberVigilant Events by Camera require at least one camera with CyberVigilant.</p>
Camera Requirements	<p>All cameras supported by Control Center will be included in reporting, but the following report elements are designed for ONVIF Profile S conformant cameras and cannot support legacy cameras:</p> <ul style="list-style-type: none"> • Inventory: Firmware Versions by Model • Health: Cameras with NTP Server Configured • Some report features
E-mail Requirements	An SMTP server is required for on-demand and scheduled report e-mails.
Network Connectivity	The server where IndigoReports is installed must have network connectivity to the Control Center site database and all devices (cameras, NVRs, Alarm Servers) in the Control Center system

ID: INREP 21.0 FEB 21