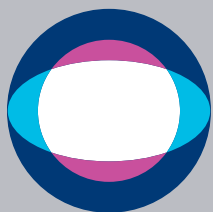


Complete IP Video Security Solutions



IndigoVision

www.indigovision.com

1994 IndigoVision founded

1998 VIDEO SURVEILLANCE CAMERAS IN USE ON THIS SITE
First security project
Cameras using IndigoVision's encoding hardware are deployed.

2001 World's first NVR
The IndigoVision Network Video Recorder (NVR) is introduced to the Security Market.

2002 World's first scalable VMS
IndigoVision's Control Center is launched.

2004 First IP Video at an Olympic Games
IndigoVision provides the IP security technology for Athens 2004.

2008 First HD security camera launched
IndigoVision launches the first HD security camera to guarantee full frame rate.

2010 First truly open security management solution
IndigoVision's SMS4™ is launched.

2013 World leading IP security provider
IndigoVision's unrivalled hardware and software is the backbone of thousands of security installations worldwide.

At IndigoVision, we've been developing IP video solutions since 1994 to provide world class hardware and software products for the IP security market.

Our approach is to listen and understand what problems customers face and develop the right solution, while never compromising on quality.

It's why we were the first to market with a truly scalable video management system, Control Center. Why we developed the world's first IP encoder to guarantee full frame rate video at 4SIF and above and why we developed the first Network Video Recorder (NVR) solution for the security industry.

With our sales and support staff in 30 countries, we partner with over 600 trained system integrators to provide local installation and service to end users all over the world.

Truly global presence, backed by local responsiveness.

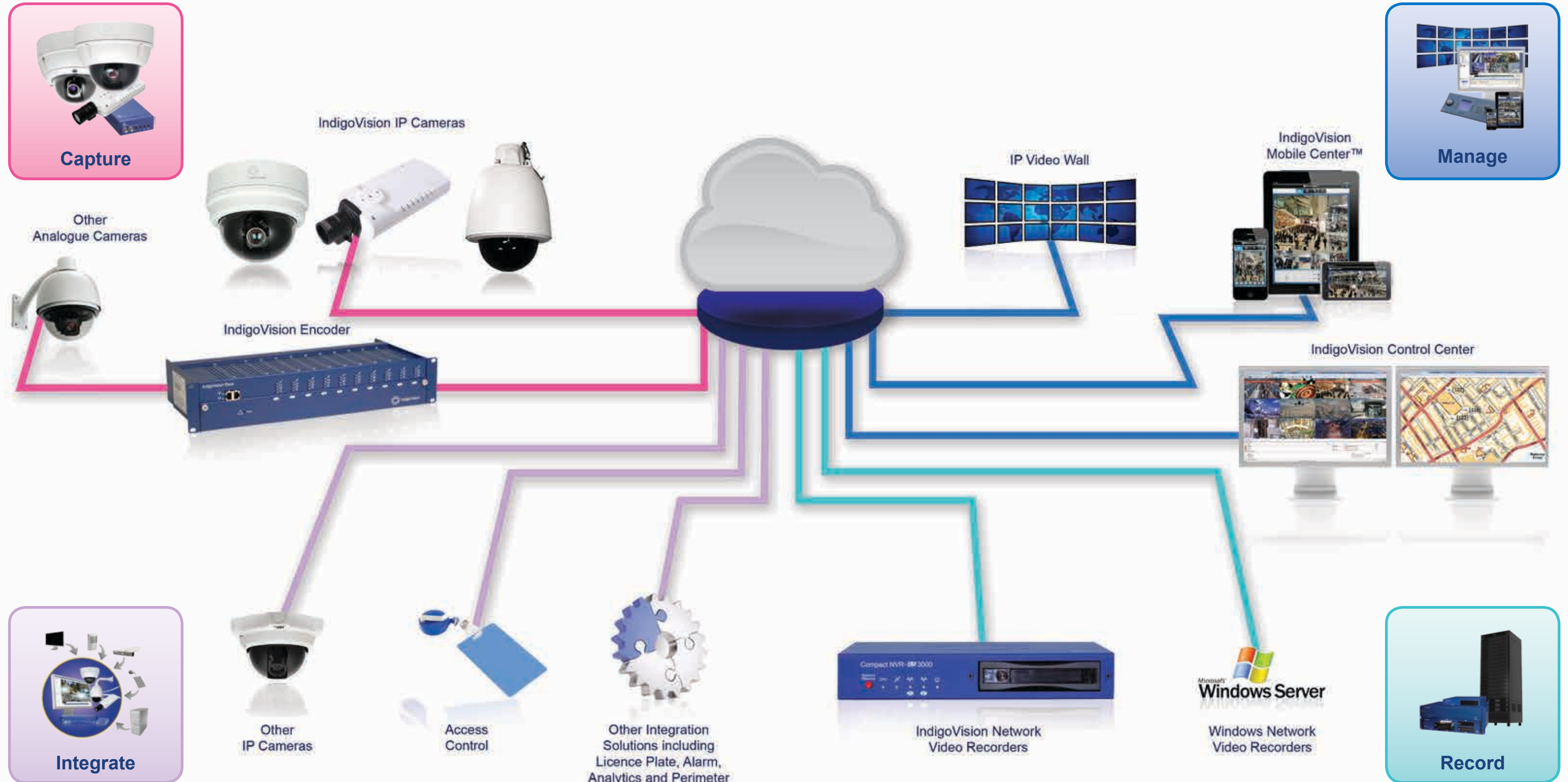
Complete Solution

Completely Integrated Solution

IndigoVision's hardware and management software are designed to work together, giving a trusted end-to-end solution.

Fully Open Architecture

Each component of the solution is completely open: ONVIF conformant IndigoVision IP cameras and encoders. Manage and Record IP cameras from other multiple vendors.





From IP Encoders to Megapixel Cameras: IndigoVision has got it covered

Whether you need to convert your current analogue cameras to IP, or deploy megapixel IP cameras, IndigoVision has the best IP security solution. IndigoVision hardware uses world class compression technology providing lower bandwidth, easier remote accessibility and vastly reduced storage costs - while delivering amazing video quality.

Amazing Video Quality - IndigoVision's world class H.264 compression technology delivers amazing video quality, at exceptionally low bandwidth. With guaranteed full frame rate no matter how motion intensive. Low latency means smooth pan, tilt and zoom control, allowing operators to easily monitor targets from anywhere.



View, Control and Record. Anywhere - Extra hardware processing power delivers up to six independent video streams and support for an unlimited number of viewing and recording clients. In conjunction with IndigoVision's completely distributed architecture you can view, control and record video from anywhere on your network - with no single point of failure.

Reduced Total Cost of Ownership - IndigoVision's compression technology delivers significantly lower storage costs, without compromising on video quality. Installation time and cost can be reduced through pre-programming, before cameras and encoders are shipped. Robust hardware design means reliable, long term camera and encoder installations.

Intelligent Hardware - Dual processor architecture delivers extra intelligence at the edge. Congestion, Virtual Tripwire, Abandoned and Removed Object analysis can be enabled without the need for additional server hardware. IP Cameras with Wide Dynamic Range, Automatic Day/Night and a Mechanical IR filter provide amazing video quality, in all lighting conditions.

Fully Open Architecture - ONVIF conformance means IndigoVision IP cameras and encoders can be managed by any application with ONVIF support.

Options

Available in the following options:



Fixed Cameras



Bullet Cameras



Fixed Domes; Internal and Vandal Resistant variants



Minidome and Microdome Cameras



PTZ Dome Cameras



Analogue Encoders



Reliable. Robust. Resilient.

Recorded evidence shouldn't just be usable. It should be exceptional. By using IndigoVision's fully distributed architecture there is no single point of failure in your system. With added storage, network and power redundancy, IndigoVision's Network Video Recorders (NVRs) give you that extra peace of mind knowing that your security system will be recording 24/7.

Peace of Mind - Intelligence in each NVR gives a truly distributed architecture, with no single point of failure. Further reliability is strengthened through diagnostics, integration with Uninterruptible Power Supply (UPS), dual network and power redundancy in every IndigoVision NVR. Automatic redundancy and failover ensures that evidence is still recorded with no need for user intervention.

Recording Options - IndigoVision Standalone NVRs have up to 12TB storage per device, support recording for up to 64 cameras and are available in RAID 0, 1 and 5 options. IndigoVision NVR software, for Windows based servers, supports a number of storage options - SAN, NAS, DAS - as well as supporting up to 200 cameras per server.



Scalable and Flexible - The enhanced recording database delivers amazing scalability support for 1 to 100,000 NVRs in the system. IndigoVision's Windows NVR records more video streams, for longer, than other security recording solutions.

Secured Evidence - IndigoVision's unique tamper resistant recording technology means each video frame is digitally signed as it is recorded. Digital watermarking is also continued in exported video ensuring tampering can be detected at any point of the evidence and export chain.

Fully Open Architecture - IndigoVision NVRs are designed to be completely open and record evidence from hundreds of third party camera manufacturers.

Options

Available in the following options:



IndigoVision NVR-AS 3000 Standalone NVR



IndigoVision NVR-AS 3000 Compact NVR



Windows NVR-AS Software



Video and Alarms: Manage your system with ease

Taking care of complex actions should be simple. Launched in 2002, IndigoVision's Control Center was the first security software client to offer a truly scalable solution. With market leading video and alarm management features, in a completely licence free package, it allows any security system to open up to the true benefits of IP security.

One Application. Incredible Functionality - Managing 1 or 100,000 cameras, IndigoVision's Control Center delivers the same world class video management features, irrespective of installation size. Unique distributed architecture removes the need for a central server giving: no single point of failure, greater resilience, dramatically reduced latency and no network bottlenecks. Control Center's unrestricted client licence means any number of clients can be used, at no additional cost.



True Virtual Matrix - Powerful automated surveillance features ensure cameras are monitored where and when they should be. Display video from individual and groups of cameras quickly and easily on workstations and video walls. Flexible matrix numbering gives instant access to hundreds of thousands of cameras. See any place, any time, from anywhere.



Map Based Monitoring Evolved - Security navigation made easy through Control Center's advanced visualisation capabilities. Operator knowledge of camera names and location is no longer required. Simply click on a target point and all relevant cameras will be displayed. Real time alarm source tracking enables operators to visually see threats moving through the map as they happen.



Fast Forensics - Find evidence fast using powerful search tools on alarms, events, bookmarks, video motion and audio profiles. Export watermarked recordings from multiple video sources and view in a powerful standalone player, allowing evidence to be used by additional organisations e.g. Law Enforcement.

Powerful Alarm Handling - Integrate, monitor and manage alarms from multiple alarm sources - from anywhere on the network. Distribute and escalate alarms ensuring incidents are handled correctly and efficiently. Alarm zones maximise operational productivity by reducing the volume of alarms handled by operators.

Accessories

IndigoVision offers additional accessories that assist in managing your system with ease:



Mobile Center™

View and control cameras anywhere, even on 3G.



IP Video Wall

View up to 9,800 video panes from a video wall with no additional software.



Surveillance Keyboard

Control cameras and recorded video with ease.



Analogue Decoders

Convert IP video simply to view on existing analogue monitors.

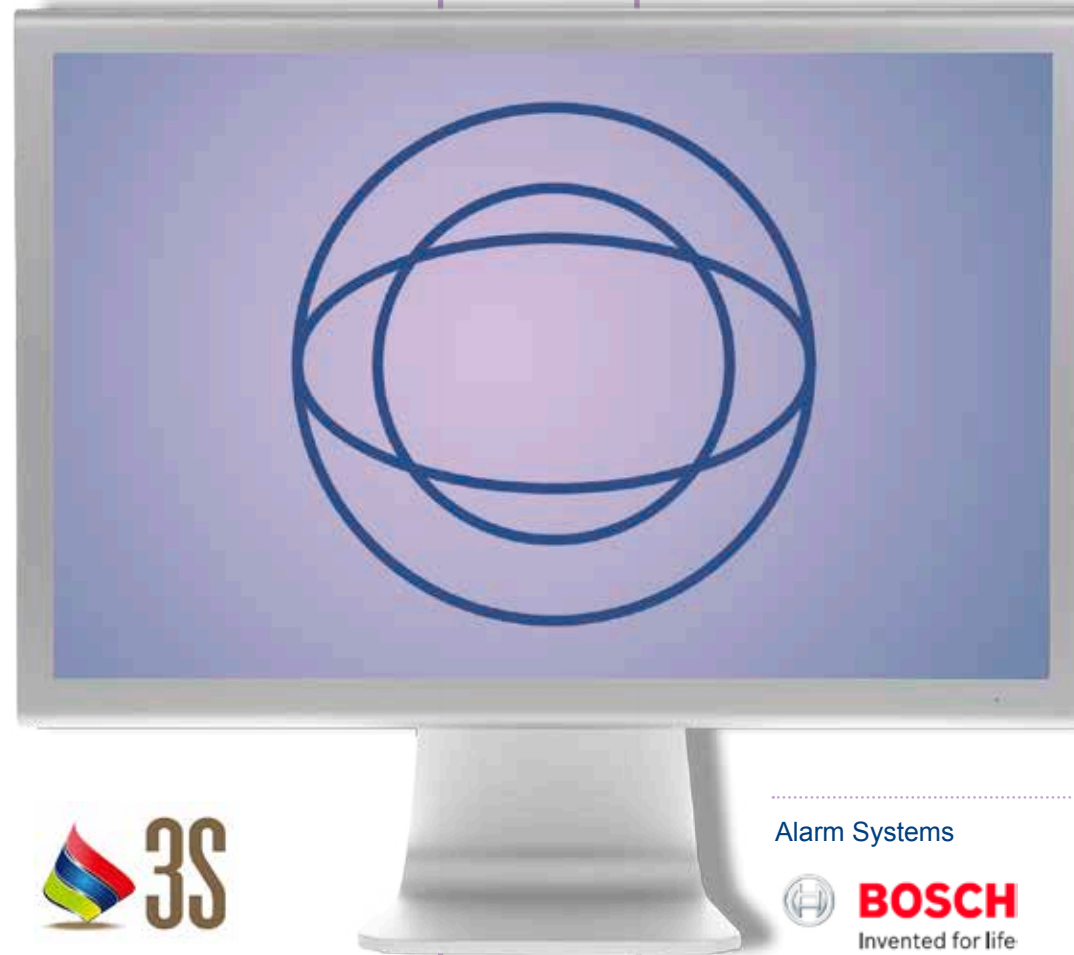


Integrate - For a truly open solution

Security. It's not just about CCTV. There are alarms, access control and other additional components in your system. At IndigoVision, we understand that these components work better when integrated into your CCTV system. That's why IndigoVision has the most open solution in the market.

IP Camera Integration

Manage and record ONVIF conformant cameras as well as legacy IP cameras through the IndigoVision Camera Gateway™.



Access Control

Integration modules to leading access control systems allow alarms and events to be completely integrated into the IndigoVision solution. Display live video, automatically move PTZ cameras, send notification emails and activate remote devices such as light switches and door releases.



Other Integration Solutions

Integrate with additional security systems, giving a seamlessly integrated complete security management solution.

This fully integrated security solution provides the user with complete operative control over incoming events and alarms from different systems in one user interface, IndigoVision's Control Center.



Alarm Systems



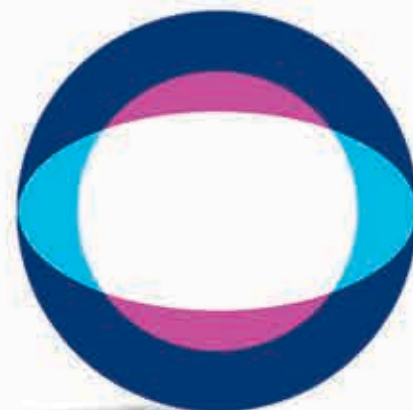
PSIM

Licence Plate Recognition

The evidence is everywhere.

People choose IndigoVision for the resilience of our solution backed by first class support. Working across some 20 market sectors, we serve end users to improve their operational efficiency, enhance public safety and enable timely emergency response.

“It Just Works!” Integrated Products, Australia



“IndigoVision’s image quality is excellent, and the distributed architecture of the system will allow the surveillance network to grow with the metro system”



“IndigoVision’s CCTV system is a simple, straight forward solution that is easy to use and does exactly what it is designed to do.”



“We now have a system that delivers excellent video quality with distributed remote monitoring on a flexible platform that can easily be expanded in the future.”



“We are very pleased with the system and in particular with the superb image quality and the ‘Control Center’ user interface. It’s very easy to find and analyse a particular video clip, which can then be exported in a tamper-proof form for police evidence if required.”



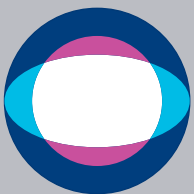
“Canadian Border Services Agency officers can easily identify critical information. They can now display dozens of cameras on multiple screens and analyse video much quicker, resulting in incidents being resolved in a fraction of the time.”

View, Manage and Record Amazing Quality Video. Anywhere.

Intelligent Design. Distributed Architecture. Freedom of Choice.

Edinburgh • London • Dubai • Singapore • New Jersey • São Paulo

Madrid • Paris • Amsterdam • Milan • Munich • Stockholm • Prague • Moscow
Riyadh • Mumbai • Kuala Lumpur • Macau • Shanghai • Melbourne • Sydney
Los Angeles • Vancouver • Salt Lake City • Denver • Mexico City • Costa Rica
Atlanta • Bogotá • Toronto • New York City • Montreal • Buenos Aires



IndigoVision
Complete IP Video Security Solutions

To find out more scan here:



IV-CS-UK. 13.1 APR 13

enquiries@indigovision.com
www.indigovision.com