

V8 Turbo III
Charged

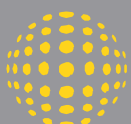
discover e

New Horizons

with DV Networks

discover e Powerful and easy to use software for the recording and management of IP Surveillance Systems from single to multiple sites.

- Works with cameras and video servers from all the major manufacturers
- Highly scaleable allowing unlimited cameras, multiple servers and (multiple) sites
- Simultaneous recording and playback
- Feature rich including user defined recording schedules, video motion detection, multi-level site plans, and alarm alerts
- Retail, Industrial, Leisure, Education and Health Services all benefit from the power of **discover e**



DVnetworks

SOFTWARE FOR SURVEILLANCE

DV Networks is a leading supplier of specialist software for surveillance applications and have been developing solutions that add value to traditional CCTV since 2001.

Our sole focus is IP Surveillance Systems and we continually strive to keep our products at the forefront of technology.

discovere Software is a secure, professional MS-Windows based solution which offers an economic alternative to traditional analogue surveillance systems.

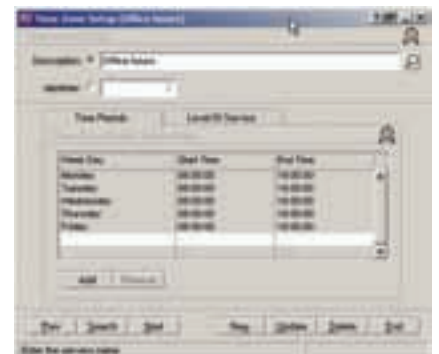
Using your existing network DISCOVERe will provide quick and easy viewing and retrieval of images from any cameras to your desktop computer.

Key Features include;

- **Camera Wizard**
Simple camera detection tool enables easy configuring of storage and recording parameters
- **Search and Retrieve**
Powerful tool to visually locate an incident quickly when the exact time and date are unknown
- **Record on Motion**
Each camera can be set to record according to user defined schedules or only when motion is detected
- **Multi-screen viewing**
Many choices of screen layout give users the flexibility to vary picture size and the numbers of cameras on screen
- **Multiple Site Plans**
A dynamic graphical user interface allows individual users to quickly and easily locate and control cameras



- **Alarm Events**
DISCOVERe manages alarm events and can generate emails, alarm prompts, SMS messages, run tours and make frame rate / level of service changes
- **PTZ Control**
Control PTZ cameras using the mouse or a 3rd party joystick. Users can create pre-sets and schedule camera tours to run and certain times of the day
- **Integrated Public Address**
In a monitored system it is important operators can verbally address a potential intruder/vandal. Working with TOA – a leading manufacturer of audio systems we have integrated an IP based PA system





discovere Product Range

discovere SMART – Designed for single site monitoring. Works with up to 18 cameras out of the box. Can be upgraded with **WEBServe** to provide browser based access.

discovere DEFENDER – Mainstream product with full feature set and flexible licensing allowing cameras to be added easily as your system expands. Can be upgraded with **CONTROLLER** to provide multi-server, multi-site support and WebServe to provide browser based access.

discovere CONTROLLER – Upgrades **DEFENDER** system to enable multiple servers across multiple sites. Network clients "see" all servers and cameras and can search and retrieve incidents to their local desktop irrespective of the location of the server.

discovere WEBServe – This is an upgrade to **SMART** and **DEFENDER** which turns you system into a web server. This enables users access to cameras and stored video via their Internet Explorer browser.

discovere ARC – Alarm Receiving Centre system designed for the control room environment. ARC monitors alarms received from remote sites using **CONTROLLER**.



Camera Groups

Specific numbers of cameras can be pre-configured into a user defined group name.

Groups of cameras can then be displayed on the screen in a single mouse click. Cameras from different sites and servers can be grouped in any layout required.

discovere NVR NETWORK VIDEO RECORDER



NVR network video recorder is an out of the box solution which is pre configured with everything you need to get your IP CCTV system up and running with minimal fuss.

Three choices are available depending on the number of cameras and storage requirements.

The systems are supplied pre-loaded with DISCOVERe Controller, Webserve and a five user network client pack.



discover e

WEBSERVE

Provides remote access to the DISCOVERe system using Internet Explorer. Secure log on allows view of live and recorded images.

ASDL ROUTER

INTERNET

ASDL ROUTER

SONY



SONY RZ30

IP network colour camera with integrated pan/tilt/zoom
Integral 25x auto-focus zoom lens covers a wide range of viewing angles Day/Night mode allows images to be viewed evening low light conditions.
Can be mounted externally in relevant housing.

AXIS COMMUNICATIONS

AXIS 221

High performance camera for professional surveillance designed to meet demanding security installations under all light conditions. Features a removable infrared cut filter which enables colour video in high and low light conditions as well as IR sensitive black/white video at night. CS mount for lens options.



MOBOTIX M12

High quality dual lens camera includes PIR sensor for motion detection in dark environments. Lens types can be specified at time of purchased. Rugged design for demanding outdoor environments.

SANYO



PTZ DOME AND COLOUR/MONO CAMERA CONNECTED INTO A VIDEO SERVER

External Colour/Mono Analogue static camera for general surveillance utilising external dome colour/mono camera for movement and presets, controlled by DV Networks software.

AXIS 241 VIDEO SERVER

Axis video servers accommodate one or four analog video streams depending on the model. System integration and network utilization are optimized with sophisticated functions such as built in motion detection, pan/tilt/zoom control, I/O control for alarm notification and event management.

discover e

DV NETWORKS
Multi-channel viewing and recording software, loaded on to a PC, allows many different manufacturers cameras to be viewed on one or multiple PCs. Integration of the various functionalities of the cameras/servers makes a powerful application tool, that can be as scalable as the overall system requires.

ACTIVE SPLITTER

POWER INJECTOR

AXIS COMMUNICATIONS



AXIS 206

One of the smallest network cameras in the world. Small enough to fit in the palm of your hand the 206 offers a cost effective solution for remote monitoring over a network.



SONY

SONY DF40

Internal fixed dome with 2.7 vari-focal auto iris lens and backlight compensation. Built in motion detection can generate an alarm through its alarm output port.



Panasonic

PANASONIC BL-C10

This ultra compact camera includes pan/tilt control and comes with a built in infrared sensor. A unique feature of this model is its Lens ON/OFF switch for privacy mode.



Panasonic

PANASONIC CW470 SERIES

Vandal resistant, weather proof IP fixed dome camera. The camera is also supplied with an analogue interface allowing you to connect it to an existing coaxial cable based surveillance system. Complete with 2x varifocal lens, super-d II technology for backlight compensation and automatic day/night switching. The camera includes a built in alarm interface.

- CATS
- RS485/RS422
- COAX
- ALARM CABLE



IPSEC Finalist



AXIS Development Partner