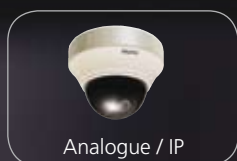




ALNET Ultra High Performance NVR / Hybrid DVR

Supporting Analogue, IP & MegaPixel Cameras



The most user-friendly video server on the market.

Full high definition live viewing.

Support for all Analogue cameras.

Support for all major IP camera manufacturers.

Non-proprietary system.

High definition video output (VGA/HDMI).

The ALNET Recorder

The New ALNET NVR/DVR is the most user friendly video server on the market, combining full high definition live viewing, recording and playback with crystal clear images. The unit allows the user to find events quickly by scanning large storage archives in a few minutes.

The unit is packed with performance components starting with an Intel Quad Core central processing unit and other high tech components. As a result the unit is capable of recording up to five megapixel images, while displaying high quality images from up to twenty-four cameras in full high definition HDMI display (1080p) all while maintaining high responsiveness to the user.

The unit is also built to world class video surveillance standards, meaning high reliability to ensure minimal down time. It is designed to operate continuously in industrial environments.

The system uses large fans and removable dust filters to ensure minimal maintenance is required. It uses three sensors to monitor the temperature of its vital components to help ensure error free operation.



The range available is:

HYBRID DVRs	NVRs
Alnet DVR PRO 8 Analogue - 1TB	Alnet NVR PRO 4 IP Cameras - 1TB
Alnet Hybrid DVR PRO 8 Analogue/4IP - 1TB	Alnet NVR PRO 8 IP Cameras - 1TB
Alnet Hybrid DVR PRO 8 Analogue/8IP - 1TB	Alnet NVR PRO 12 IP Cameras - 1TB
Alnet DVR PRO 16 Analogue - 1TB	Alnet NVR PRO 16 IP Cameras - 1TB
Alnet Hybrid DVR PRO 16 Analogue/4IP - 1TB	Alnet NVR PRO 24 IP Cameras - 1TB
Alnet Hybrid DVR PRO 16 Analogue/8IP - 1TB	

ALNET Unit Features

- Industrial standard 19" rack mount server based DVR system.
- Intel Core 2 Quad Core based CPU and motherboard.
- Low maintenance unit with industrial standard cooling system including high power cooling fans and dust filtering system with removable/washable filters.
- Three temperature sensors monitoring CPU, chipset and server case.
- Front indicators of case and chipset temperature sensors.
- DVD Reader/Writer.
- Front panel USB connections.
- Lockable front doors.
- 1TB of storage upgradable to 5TB.
- High definition video output (VGA/HDMI).
- Up to 16 Analogue/8 IP hybrid DVR system.
- Up to 24 IP cameras and 64 audio channels in one NetStation license.
- The most advanced video client application for mobiles phones/ PDA's.
- Professional video client software.
- Unlimited number of remote client connections.
- Non-proprietary system.
- Support for all major IP camera manufacturers.
- Support for MegaPixel IP Cameras.
- High Image resolutions CIF, 2CIF, 4CIF, D1, 1.3MP, 2.0MP, 3.1MP, 4MP and 5MP.
- Advanced Motion Detection.
- Watermarking.
- Email/SMS notification.
- Dynamic IP server.
- Client application for Windows XP/Vista, Windows Mobile, SymbianOS, SmartPhone.
- Multi DVR/NVR clients (scalability).

Back-up Options

- DVD writer built into the server
- USB memory Stick

DVD Writer / USB Memory Stick & HDD / Network Archive

- USB external Hard Disk Drive
- Over the network archive

Network Set-up

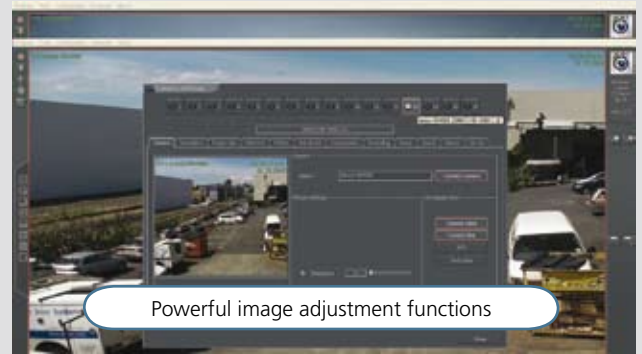
Full high definition live viewing, recording/playback with crystal clear image



Screenshots



Moving the mouse over the timeline



Powerful image adjustment functions



Easy image capture and export



Easy PTZ control of Analogue and IP PTZs

Specifications

IP Camera input:	4, 8, 12, 16 or 24
Hybrid Camera inputs:	8An/4IP, 8An/8IP, 16An/4IP or 16An/8IP
IP Image Size:	VGA, 1.3MP, 2MP, 3MP, 4MP or 5MP
IP Camera Frame Rate:	Limited to only Processor/Network
Analogue Camera Inputs:	8 or 16
Analogue Camera Frame Rate:	100fps
Analogue Image Size:	PAL 768x576, 768x288, 384x288
Display Frame Rate:	Up to 25fps per channel
Screen Split:	1, 4, 7, 9, 13, 16, or 24
Compression Type:	MPEG-4 or MJPG
Data Back-up:	CD/RW, DVD/RW, USB
Processor:	Intel Core 2 Quad Processor
Storage:	1TB expandable to 2TB or 5TB
Monitor Outputs:	VGA x1 or HDMI x1
Network:	1x 1GB Ethernet
Operating System:	Windows® Server
Client Supported Platforms:	Windows XP/Vista, Windows Mobile, SymbianOS, SmartPhone
USB:	Front and back panels



Distributed by:
 Security Merchants Ltd
 An ASSA ABLOY Group company
 Freephone 0800 732 637
 Auckland: smauck@security-merchants.com
 Wellington: smwgtn@security-merchants.com
 Christchurch: smchch@security-merchants.com

Available from: