VIDOS-NVR

www.boschsecurity.com





- ▶ Record and Playback Video and Audio Archives
- ► Powerful Search and Retrieval Tools
- ► ANR Technology (Patent Pending)
- ► Multiple Recording Modes
- ▶ Video Authentication by Watermarking

VIDOS-NVR provides a long-term storage and retrieval solution for video and audio as part of a Video IP installation. Comprised of three key components; management software, a server platform, and RAID 5 storage, VIDOS-NVR scales to handle an unlimited number of cameras and users.

VIDOS-NVR receives MPEG-4 and MPEG-2 video across the network from Video IP encoders including the VIP and VideoJet range. Because VIDOS-NVR is network-based, it is fundamentally different from conventional digital video recorders (DVRs) and video cassette recorders (VCRs). NVRs can be securely positioned anywhere on the network, whereas DVRs and VCRs are colocated where the coax from the cameras terminates. A VIDOS-NVR server has a single gigabit ethernet connection coming in, whereas DVRs and VCRs have one connection for each camera input. This simplification in cabling is a major driver in the adoption of network-based video.

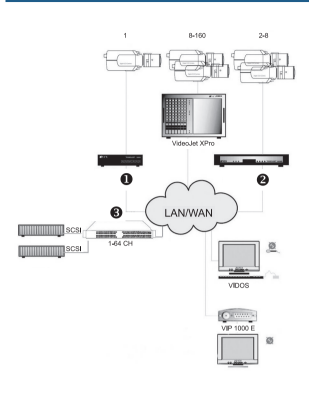
Automatic Network Replenishment technology (ANR; patent pending) ensures that there is no video loss during network interruption. In some facilities, network outages are a real concern; video loss for even a moment is unacceptable.

When part of a network carrying video is exposed (as in wireless across a parking lot, or along a highway or train track), the probability of network failure or excessive noise may be even higher. In this setting, VIDOS-NVR tracks every encoder, noting any lapses. Though the encoder is out of reach, it is still recording video locally, either on a compact flash card (VideoJet 10), or on an internal hard drive (VideoJet 8000/8008). When communication is restored, the encoder resumes live transmission and replenishes the gap in the video on the NVR server.

The VIDOS-NVR management software is available per NVR server in three versions; 16, 32, or 64 channel licenses, depending on the number of cameras being recorded. This software is used to configure each NVR server, and once installation and setup are complete, VIDOS-NVR runs seamlessly in the background to manage the connections, access and storage. VIDOS-NVR has been tested for compatibility with the 19 in. rack-mountable VIDOS-NVR server. This server guarantees high performance and reliability (license purchased separately).

Each VIDOS-NVR server streams incoming video and audio to one or two RAID 5 disk arrays for storage. The 19 in. rack-mountable disk arrays are available in various sizes, ranging from 960 GB to 6.4 TB, and from 6 to 16 hot-swappable hard drives. This offers weeks or months of archived video depending on the system configuration.

Installation/configuration notes



- 1 VideoJet 1000 or other single channel encoder
- 2 VideoJet 8008 or other multi-channel encoder
- 3 NVR Server running VIDOS-NVR

Parts included

Quantit y	Component
1	VIDOS-NVR Software on CD-ROM (and installed on the device if hardware is ordered)
1	Quick install guide
1	Manual on CD-ROM

Technical specifications

System Requirements

Hardware	Personal Computer
CPU	Pentium III Xeon or IV, 1.8 GHz or better
HDD Interface	IDE or better; optional: SCSI II, SCSI Ultra or Fibre Channel
RAM	1024 MByte
OS	Windows 2000 32-bit Windows Server 2003 32-bit
Graphic Card	VGA

Ethernet Card	100/1000 MBit
Free Memory (Installation)	20 MByte

Software Features

Software realures		
Centralized set-up from each authorized PC Access via VIDOS or integrated Web server		
All storage media possible (e.g. HD, RAID), depending on operating system		
Linear mode or Ring mode (capacity based)		
Continuous Scheduled Alarm-triggered		
Camera name assignment		
Bandwidth limit Frame rate Video quality		
Video data Audio data		
Watermarking		
Time Date Event		
Playback via VIDOS or Archive Player over any IP network (LAN/WAN) Simultaneous recording, playback and back-up, Sophisticated playback features		
Limitless expansion of the system by addition of: cameras, video servers, storage devices or capacity, VIDOS-NVR modules		

Ordering information

MVC BVNR 016

VIDOS-NVR 16 channels Order number MVC-BNVR-016

MVC BNVR 032

VIDOS-NVR 32 channels Order number MVC-BNVR-032

MVC BNVR 064

VIDOS-NVR 64 channels Order number MVC-BNVR-064

MVC BNVR 016C

VIDOS-NVR 16 channels 5pack Order number **MVC-BNVR-016C**

MVC BNVR 032C

VIDOS-NVR 32 channels 5pack Order number MVC-BNVR-032C

MVC BNVR 064C

VIDOS-NVR 64 channels 5pack Order number MVC-BNVR-064C

MVC BNVR 016D

VIDOS-NVR 16 channels 10pack Order number MVC-BNVR-016D

MVC BNVR 032D

VIDOS-NVR 32 channels 10pack Order number MVC-BNVR-032D

MVC BNVR 064D

VIDOS-NVR 64 channels 10pack Order number MVC-BNVR-064D

MVC XNVR 1632

VIDOS-NVR Upgrade 16 to 32 channels (e-license)
Order number MVC-XNVR-1632

MVC XNVR 1664

VIDOS-NVR Upgrade 16 to 64 channels (e-license) Order number MVC-XNVR-1664

MVC XNVR 3264

VIDOS-NVR Upgrade 32 to 64 channels (e-license) Order number MVC-XNVR-3264

Accessories

MHW-SE1M1-US Mangement Server

Bosch VMS / VIDOS-NVR Entry Level, US localization kit

Order number MHW-SE1M1-US

MHW-SE1M1-DE Management Server

Bosch VMS / VIDOS-NVR Entry Level, German localization kit

Order number MHW-SE1M1-DE

MHW-SE1M1-UK Management Server

Bosch VMS / VIDOS-NVR Entry Level, UK localization kit

Order number MHW-SE1M1-UK

MHW-SM4M1-US Management Server

Bosch VMS CS/NVR Small, NVR Large, US localization kit

Order number MHW-SM4M1-US

MHW-SM4M1-DE Management Server

Bosch VMS CS/NVR Small, NVR Large, German localization kit

Order number MHW-SM4M1-DE

MHW-SM4M1-UK Management Server

Bosch VMS CS/NVR Small, NVR Large, UK localization kit

Order number MHW-SM4M1-UK

MHW-SM4M1-FR Management Server

Bosch VMS CS/NVR Small, NVR Large, French localization kit

Order number MHW-SM4M1-FR

MHW-SE3M1-120US Management Server

VIDOS-NVR Small 600 GB, US localization kit Order number MHW-SE3M1-120US

MHW-SE3M1-120DE Management Server

VIDOS-NVR Small 600 GB, German localization kit Order number MHW-SE3M1-120DE

MHW-SE3M1-120UK Management Server

VIDOS-NVR Small 600 GB, UK localization kit Order number MHW-SE3M1-120UK

MHW-SE3M1-120FR Management Server

VIDOS-NVR Small 600 GB, French localization kit Order number MHW-SE3M1-120FR

Represented by:

Americas:

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com