

The Sony SNT-V304 Video Network Station has already opened up a new world of low-cost video monitoring applications. With Sony Netstation, security, industrial, medical, process and quality control, human resources and other professionals can build a powerful multi-camera video monitoring system running over standard local area computer networks.

Now the capabilities of the SNT-V304 are expanded even further with new Net PC software that makes it easier than ever to manage and expand a total video monitoring system. With the addition of Net PC software, any personal computer can be used as a simple-to-operate "command centre" for the Sony Netstation – enabling remote control and monitoring of up to 16 video signals from up to four different SNT-V304 units per site.

Sony Net PC has been developed in conjunction with European software development partner Transdata.

#### **Key product features:**

- Monitoring software for up to 16 video cameras per site
- Intuitive and user-friendly interface
- PTZ camera control of different manufacturers
- Remote control of a wide variety of Sony products (digital recorders, multiplexers, time lapse VTRs)
- Recording of live or pre/post alarm images on HDD/Server
- Relay control for switching external devices
- · Alarm monitoring and logging
- AVI creation and picture storage
- Automatic IP configuration for easy installation
- Multilingual support: English, Spanish, French, German, Italian and in Swedish
- Password protection
- Possibility to connect to an unlimited number of sites

this is not a rehearsal.

www.sonynetstation.com





## Easy control over existing CCTV systems

Remote monitoring and control can be added onto existing installations by adding one or more SNT-V304 units to an existing CCTV system. Small to medium sized CCTV systems, including the HSR-1P/2P digital surveillance recorders as well as the Sony YS series multiplexers and the SVT series time lapse VTRs can be controlled remotely through the SNT-V304 and Net PC.

### Remote view with PTZ control

One of the difficulties operators experience when monitoring cameras remotely is that they lose feeling with the site.

Net PC allows you to control a number of well-known dome cameras and the Sony EVI-D31 camera from the central monitoring site providing maximum flexibility in monitoring that particular area.

## Start capturing those critical moments before they start

Net PC's recording facility enables automatic recording of pre and post alarm images in case of an external alarm being triggered. Net PC also makes it easy to record video images or still pictures onto the PC's hard disk for archiving, playback and onward distribution.

### Continuously monitoring alarm activity

Net PC users can easily monitor alarm activity at multiple sites. An on-screen text window creates an activity log for subsequent review and analysis.

# Flexibility in expanding your network monitoring system

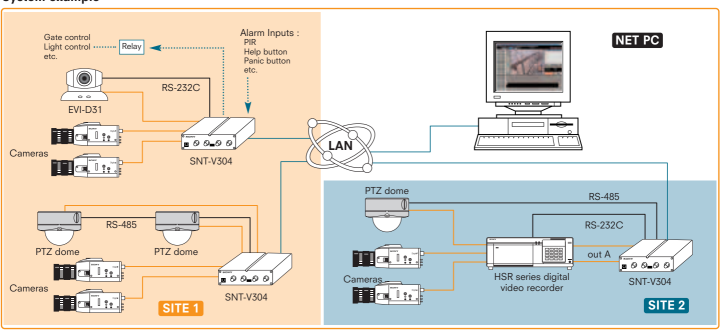
With Net PC, existing SNT-V304 systems can be expanded quickly and at low cost by adding extra SNT-V304 units to control additional cameras.

#### System Requirements

- Windows® 95, Windows® 98, Windows® 2000 or Windows® NT Workstation
- Pentium® Intel® Processor 500 MHz
- 128 MB RAM minimum
- Space on disc depending on video storage
- 65 000 color display minimum (16 million recommended)
- 800 x 600 screen resolution minimum
- Network interface



#### System example



Visit our website <u>www.sonynetstation.com</u> for further product and technical information. A free trial version of Net PC is available for download.