

# XProtect Basis and XProtect Basis+

offer you digital video solutions for networked surveillance with essential or expanded features.

XProtect Basis/Basis+ are just right for a small office or home that has a small to medium sized security installation. These solutions are attractively priced with functionality to provide essential or expanded features best suited to your needs, for the most value in your surveillance investment.

XProtect is a digital surveillance system with advanced management, flexible scheduling, and fast searching capability. Controlling up to 16 or 25 cameras per server, XProtect Basis and XProtect Basis+ interface with standard video and computer hardware equipment – efficient and easy to install.

## Three system components – all in one solution:

### THE ADMINISTRATOR

In the Administrator module of XProtect Basis/Basis+, you set up all your network cameras, video servers and users of the system. In the friendly interface you define how many camera views you want to see and their scheduling, archiving preferences, e-mail or SMS alerting, and user rights.

### THE MONITOR

The Monitor in XProtect Basis and XProtect Basis+ lets you watch all live camera streams simultaneously from a central location for up to 16 or 25 cameras per server. Recordings can be played back in views of up to 16 cameras at the same time.

### THE REMOTE ACCESS SERVER

XProtect Basis and XProtect Basis+ have a built-in Web Server for access to your surveillance system from remote locations using Microsoft Internet Explorer. You have full remote access to recorded images and live video in a single view (with Basis) or a quad view (in Basis+).



*"After more than 3 years of secure operations, the Milestone software still runs totally reliably, and it is very user-friendly. It is simply a good product."*

*Alfred Hansen, Director, The Chocolate Specialist*

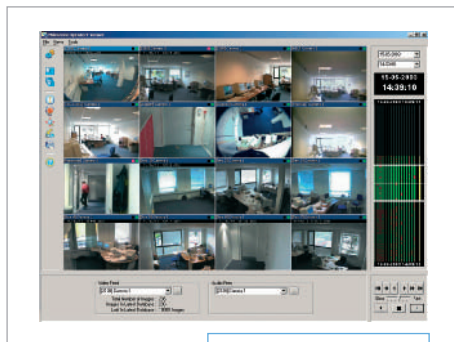


# XProtect Basis and Basis+

Milestone XProtect software is designed with open architecture, which lets you choose from the leading manufacturers' hardware.

## VIDEO & AUDIO RECORDING

- ◆ Digital video recording from multi-channels to the hard drive of any standard computer.
- ◆ Simultaneous video recording, viewing and playback of images.
- ◆ XProtect Basis handles images from 16 cameras, while XProtect Basis+ can be purchased for 4, 9, 16, or 25 cameras.
- ◆ XProtect Basis+ also offers simultaneous audio recording and instant playback in real time.
- ◆ Recording/viewing speed: Up to 30 frames per second per camera.
- ◆ Recording quality: JPEG up to 1280 x 1024 pixels; other PAL resolutions depend on camera and video server.
- ◆ Recording technology: high speed database holding JPEG images.
- ◆ Recording capacity: 600,000 images per camera per day.
- ◆ Instant search on recordings for events based on time and date or Video Motion Detection.
- ◆ Results can be generated as a JPEG image or as an AVI film.



Recordings Viewer



Live Monitor

## REMOTE ACCESS

- ◆ The built-in Web server provides remote access to both live cameras and recordings.
- ◆ From remote locations via the Web interface you can view live video, or browse and playback recorded images from one camera in XProtect Basis or up to four cameras simultaneously in XProtect Basis+.
- ◆ Active alerting through email.

## MOTION DETECTION

- ◆ Fully adjustable, built-in, real time Video Motion Detection.
- ◆ VMD supports excluded zones.
- ◆ In XProtect Basis+ cameras can be set to speed up the number of frames when motion is detected or an event occurs.

## PTZ CONTROL

- ◆ XProtect Basis offers manual Pan/Tilt/Zoom control.
- ◆ XProtect Basis+ also offers the ability to preset PTZ positions, up to 25 per camera.

## INTEGRATION

- ◆ XProtect Basis+ offers integration with XProtect Transact for monitoring transaction events together with POS or ATM data.

## SYSTEM REQUIREMENTS:

### For up to 500 fps\* in total:

OS: Windows 2000, XP Pro  
 CPU: Dual P4 Xeon, 2.4 GHz  
 RAM: 1 Gbyte  
 Network: Ethernet 1 Gbit  
 Video card: AGP (min. 1024x768)  
 Video colors: True 24 bit  
 HDD: Fast SCSI

*\*Resolution 352x288 (12-18 KB image size)*

### For up to 200 fps\* in total:

OS: Windows 2000, XP Pro  
 CPU: Pentium 4, 2.4 GHz  
 RAM: 1 Gbyte  
 Network: Ethernet 100 Mbit  
 Video card: AGP (min. 1024x768)  
 Video colors: True 24 bit  
 HDD: E-IDE (7200 rpm recommended)

*\*Resolution 352x288 (12-18 KB image size)*

