Milestone XProtect[™] CORPORATE Open Platform IP Video Software







Powerful Video – No Limits, No Compromise

XProtect Corporate is a powerful IP video management system designed for large-scale, mission-critical enterprise applications, supporting unlimited cameras, servers and users. The central management and intuitive access clients make even very large installations easy to use and manage.

Based on Milestone's Open Platform, XProtect Corporate video-enables your business, allowing you to easily integrate with 3rd party systems and video content analysis.

Key benefits

Powerful, flexible and highly scalable

XProtect Corporate's distributed architecture, innovative central administration and intuitive user interface means that you can tailor your surveillance solution to meet your exact needs – no compromise. Then scale to keep up with your company growth – no limits.

Easy to use and manage

Milestone's intuitive XProtect Smart Client makes it easy to manage adds, moves and changes, even with unlimited cameras, devices, servers and users. Your security staff become proficient quickly because they can view live and recorded video, export evidence and control Pan/Tilt/Zoom (PTZ) cameras through a single user interface.

Measurable cost-effectiveness

The unique archiving structure provides you with fast access to short-term recordings and affordable, seamless access to massive scale long-term archives.

Reliability that meets the demand for mission-critical application

Failover servers ensure you have uninterrupted access to both live and recorded video even if a server should fail. User access rights are strictly managed, so that only authorized staff have access to system functions and sensitive stored data.

Flexible Open Platform

Milestone's XProtect Open Platform offers you seamless integration with 3rd party business solutions and security devices, the analytics framework allows you to integrate video analytics applications.



Bringing you the value of IP Video

Built to meet strict surveillance requirements across industries

Individual industries. Individual needs. XProtect Corporate's Open Platform allows you to tailor your surveillance to meet your business requirements precisely.

A decade of refinement in Open Platform IP video software and technologies has made XProtect Corporate a powerful surveillance solution with the reliability and flexibility to meet your industry-specific business needs, today and in the future.

Airport Security



Combat terrorism and enforce regulations

XProtect Corporate provides easy access to live and recorded video for multiple operators using video content analysis – such as reverse movement through checkpoints or cars stopped in sensitive zones. Authorities can proactively handle potential threatening situations.

Port Surveillance



Monitor and improve port operations

Megapixel IP video is the best tool for surveying large areas. Milestone's superior performance with Megapixel cameras helps port authorities use video content analysis – such as license plate recognition – to tie goods to vehicles entering and leaving and prevent trucks loading the wrong container.

Gaming & Casinos



Deter cheating, build strong evidence

In installations using large numbers of cameras operating at high frame rates and resolution, XProtect Corporate allows security staff to investigate incidents quickly and export evidence material easily. Video content analysis – for example facial recognition – can build stronger evidence against suspects.

Homeland Security



Awareness, Prevention, Protection

Proactively identifying suspicious behavior helps authorities assess vulnerabilities and ultimately detect, deter and mitigate threats in public facilities. Milestone's video content analysis – such as crowd detection and loitering – enables first responders to efficiently single out and apprehend suspects.

To meet your business needs precisely

XProtect Corporate is designed to scale as your business grows

XProtect Corporate meets your tough demands with advanced features that you need from your video surveillance solution.

Distributed architecture

XProtect Corporate builds on a powerful distributed server architecture with central management of unlimited sites, servers, devices, cameras and users.

Multicasting and multistreaming

Multicasting and multistreaming allow multiple operators to easily view live and recorded video without straining the network resources unnecessarily.

Powerful central management

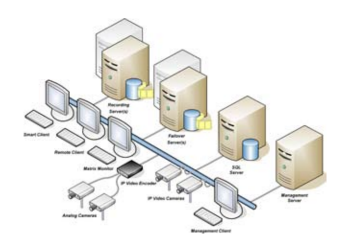
Using intuitive wizards, flexible rules system, automatic network scanning and camera model detection, with tight integration to Microsoft® IT environments, your administrators maintain a very high level of system integrity. Managing cameras in groups and assigning users to role-based security groups saves valuable time for your staff.

Intuitive local and remote access

Using Milestone's cutting-edge XProtect Smart Client, your security staff have seamless access to live and recorded video data at all times. Vital evidence material – encrypted and password-protected – can be created easily in a single operation and shared fast.

Failover for system integrity & data security

XProtect Corporate gives you a high level of security and reliability required by true enterprise-class IT environments. The failover service ensures maximum uptime, and tight integration with Microsoft Active Directory® provides strict user authorization and management. All configurations, activity logs and alerts are conveniently stored in a central Microsoft SQL database.



XProtect Corporate supports unlimited Recording and Failover Servers across multiple sites, devices and users. Using the central Management Server your security staff save time managing devices as groups from a single station for configuration and operational procedures.

Unique, cost-effective archiving model

The unique archiving model lets you reduce the high cost of storage by using fast, local disks for short-term recordings and affordable network storage for long-term archiving. Your security staff have seamless and instant access to all recorded video.

Simple licensing – know your cost

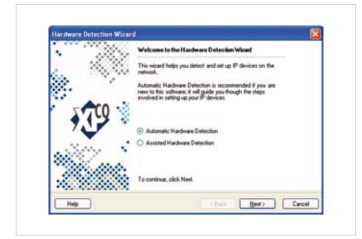
The licensing model for XProtect Corporate is fully transparent. As you expand your installation, you only pay licenses for the cameras you add. No extra license cost for adding recording servers, storage, access clients or users. No license cost for Failover Servers. Milestone's Product Maintenance Agreement gives you a cost-effective way to keep your solution up to date with future developments in the software.

Key product features

System, administration & integration

SYSTEM, ADMINISTRATION & INTEGRATION

- Multi-server and multi-site IP video solution: Unlimited recording of MJPEG, MPEG-4, MPEG-4 ASP*, MxPEG and H.264* video from IP cameras and IP video encoders with analog cameras.
- Unlimited number of Recording Servers: Supports unlimited devices per server and offers continuous recording, and recording activated by motion or event with speed-up and pre-/post-buffer functionality.
- Unlimited number of Failover Servers: Unlimited Failover Servers can support unlimited Recording Servers with automatic synchronization of recordings. Failover activity can be monitored by initiating rules from failover events.
- Multicast: Send one video stream to multiple Smart Clients.
 The infrastructure must support IGMP to reach remote networks.
- Multistreaming: Establish two independent streams from a supported camera to the Recording Server with different resolutions, encodings and frame rates, for example a video stream optimized for live view and another optimized for recording.
- Network scanning and device model detection: Supports IP cameras and IP video encoder models from major vendors with IP range searching for devices and automatic model identification.



Hardware Detection Wizard:

The intuitive Hardware Detection Wizard minimizes the rational of setting up new cameras. New installations are up and running in a very short time, and adding new cameras on a regular basis is a simple task.



Corporate Management Client:

XProtect Corporate features an intuitive user interface that is powered by .Net technology. The integration with corporate Microsoft environments is unparalleled. It combines many years of IP video surveillance experience with strong network architecture and IT systems standards.

- Centralized management: Full configuration of all devices, Recording Servers and users from a remote manager console connected to the Management Server holding all configuration settings in a Microsoft SQL database.
- Device groups: Work with groups of devices which allows you to configure many devices simultaneously.
- Versatile rule system: Set up scheduled or event-driven camera and output actions with numerous options including support for time profiles.
- Flexible archiving: Move historical video data multiple times per day to local or network drives, while recording is active. Configure individual scheduling and retention time per camera or camera group.
- Built-in Video Motion Detection: Video Motion Detection (VMD) is independent of device models and supports unlimited devices per Recording Server.
- Integration options: Recording Server API/SDK, custom events, client plug-ins and shared authentication with XProtect Enterprise 6.x Recording Servers.
- IPv4 and IPv6* Support: XProtect Corporate 2.0
 Management Server, Management Client, Recording Server, Failover Server and Smart Client support both IPv4 and IPv6 addressing.

Key product features

Daily operations

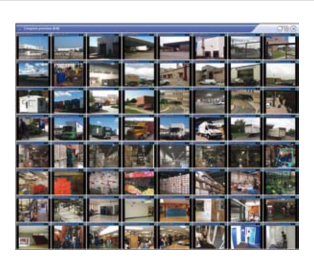
REMOTE OPERATIONS

- Live view and playback: The Smart Client and Remote Client support up to 64 cameras per view from multiple Recording Servers at the same time.
- Advanced views layout: Work with private and shared server-stored camera views containing up to 8x8 layouts, Hotspot, Matrix and Carousel elements, static and active HTML maps, all distributed across multiple computer monitors and windows.
- Intelligent PTZ: Manual control with joystick support, presets, go-to preset on event, user priority, patrolling with multiple schemes, automatic pause-and-resume option and scanning as well as digital PTZ.
- Virtual Matrix: Control live camera views on remote computers for distributed viewing.
- Input/Output Event Control: Via cameras or networked I/O devices for event control, manual event activation and event list in recordings.
- Multi-channel, two-way audio*: Listen-in/recording with instant playback and transmit client microphone input to remote speakers.

SEARCH, EXPORT & SECURE DATA

- Post-recording processing: Smart Search and Digital PTZ with optional image smoothing.
- Evidence export: JPEG, AVI and native database formats with stand-alone recording viewer, data encryption and logs, user notes and report printing.
- User authentication: Microsoft Active Directory or local Windows user accounts.
- Role-based authorization: Microsoft Active Directory or local Windows user accounts and groups, all controlling access privileges and permitted actions at device and application level.
- Logs: Store system, event, audit, rule and alert log entries in a centralized Microsoft SQL database.
- Alerts: Notify users by e-mail as configured in notification profiles, triggered by events or schedules in the rule system.





The Floating Window option in the XProtect Smart Client enables you to watch multiple views at the same time – that's good overview! Create as many floating views as you need in different groups such as buildings, locations, or departments. For instant views of selected time periods, browse through recordings by various spans of time using the Timeline Browser.

Our Open Platform is your foundation

Team up with hundreds of security players through Milestone XProtect

WIDEST CHOICE IN CAMERAS

Feedback from our customers tells us that we have the most extensive experience and capabilities in supporting multiple vendors' cameras and other equipment. Today, Milestone offers camera driver support for hardware from over 40 camera manufacturers. Through our Manufacturers' Alliance Program (MAP) we are constantly working with existing and new partners to integrate advanced camera features and continue to expand your choice with new hardware.

Over 50 ready-made integrations to...

- Access control
- Building management systems
- Alarm systems
- Retail Point-of-Sale (POS) systems
- Automated Teller Machines (ATM)
- Perimeter detection
- Hardware (joysticks etc.)

Video content analysis framework

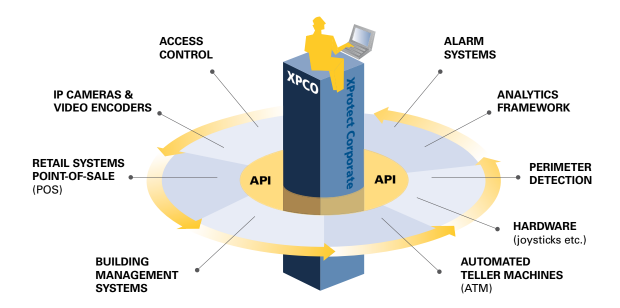
The XProtect video analytics framework enables you to integrate with any video analytics application. Protecting your previous investment by allowing you to re-use existing network architecture and resources. Milestone already works with leading providers of video analytics as part of our ready-made solutions and integrated applications.

Milestone Solution Partner (MSP) Program

Leverage your surveillance installation with best-of-breed integrated applications and add-ons. Save valuable implementation time with tested, proven applications that help you videoenable your company.

The MSP Program is an accredited network of integrators – Milestone Solution Partners – that continuously refine, develop and deliver integrations. Our MSP solutions range from minor adjustments to meet specific industry needs, to full scale application integrations with a wide range of 3rd party equipment and solutions.

See a list of ready-made integrations: www.milestonesys.com/solutions/integrations



WHAT DO YOU WANT TO INTEGRATE?

One of the hallmarks of an Open Platform is its Application Programming Interface (API). Milestone Systems' rich API comes with a well documented software development kit (SDK) that offers seamless integration possibilities with business and security applications from virtually any 3rd party.

System components and details

What you get and what you need to run it

MINIMUM SYSTEM REQUIREMENTS

XProtect Corporate 2.0a Common Server Requirements:

Minimum 1GB (2 GB or more recommended)

Network: Ethernet (1 Gbit recommended) Graphics Card: Onboard GFX, AGP or PCI-Express, minimum 1024 x 768. 16 bit colors

E-IDE, PATA, SATA, SCSI, SAS (7200 RPM or faster) Hard disk type:

Microsoft® Windows® XP1) Professional (32 bit)

or Windows Server 2003 (32 bit)

XProtect Corporate Management Server 2.0a:

Intel® Xeon®, 2.0 GHz or higher

(Dual-Core recommended) Hard disk space: Minimum 100 Gbyte free (depends on

number of servers, cameras, rules and logging settings)

Software: Microsoft .NET 3.0 Framework and

Internet Information Server (IIS) 5.1or newer

XProtect Corporate Recording Server/Failover Server 2.0a:

Dual-Core Intel Xeon, 2.0 GHz or higher

(Quad-Core recommended)

Hard disk space: Minimum 100 Gbyte free (depends on

number of cameras and recording settings)

Microsoft .NET 3.0 Framework or newer Software:

XProtect Corporate 2.0a Common Client Requirements:

Ethernet (100 Mbit or higher recommended) Graphics Card: AGP or PCI-Express, minimum 1024 x 768

(1280 x 1024 recommended), 16 bit colors

XProtect Corporate Management Client 2.0a:

Intel® Core™2 Duo, 2.0 GHz or higher CPU: Minimum 1 Gbyte RAM:

Hard disk space: Minimum 100 Mbyte free

Microsoft Windows XP Professional (32 bit) or

Windows Server 2003 (32 bit)

Microsoft .NET 3.0 Framework and DirectX 9.0 or newer Software:

XProtect Smart Client 3.6a:

Intel Core2 Duo, 2.0 GHz or higher CPU:

(Quad-Core recommended for larger views)

RAM: Minimum 512 Mbyte (1 GB recommended for larger views, 1 GB recommended on Windows Vista®

Hard disk space: Minimum 100 Mbyte free

Microsoft Windows XP Professional (32 or 64 bit2)), OS:

> Windows Server 2003 (32 or 64 bit2), Windows Vista Business (32 or 64 bit2), Windows Vista Enterprise (32 or 64 bit2) and Windows Vista Ultimate (32 or 64 bit2)

Software: Microsoft .NET 2.0 Framework and DirectX 9.0 or newer

XProtect Remote Client 3.5c:

Intel® Pentium® 4, 2.4 GHz or higher CPU:

RAM: Minimum 256 Mbyte (512 MB recommended for

larger views, 1 GB recommended on Windows Vista)

Hard disk space: Minimum 10 Mbyte free

Same as XProtect Smart Client 3.6a

Software: DirectX 9.0 or newer

XProtect Matrix Monitor 2.3:

CPU: Intel Pentium 4, 2.4 GHz or higher

RAM: Minimum 512 Mbyte (1 GB recommended on

Windows Vista)

Ethernet (100 Mbit or higher recommended) Network:

Graphics Card: AGP or PCI-Express, minimum 1024 x 768, 16 bit colors

Hard disk space: Minimum 50 Mbyte free

Same as XProtect Smart Client 3.6a

DirectX 9.0 or newer Software:

1) Limited by Windows Operating System to 10 concurrent network connections)

2) Running as a 32 bit service/application

SUPPORTED LANGUAGES

XProtect Corporate Management Server, Recording Server, Failover Server and Management Client 2.0:

English

XProtect Smart Client 3.6a:

User Interface*: Arabic, Chinese, Danish, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish

Help System and User's Manual: English only

XProtect Remote Client 3.5c:

User Interface and Help System*: Danish, English, French, German, Italian,

Japanese, Spanish User's Manual: English only

XProtect Matrix Monitor 2.3a:

Enalish

LICENSE INFORMATION

Base Server License:

Mandatory for installing the product. The Base Server License contains one (1) XProtect Corporate Management Server, unlimited Recording Servers/ Failover Servers and four (4) Device Channel Licenses. The Base Server License is identified by a unique Software License Code (SLC). The product may be installed on one (1) computer designated as Management Server per Software License Code.

Recording Server/Failover Server License:

The product may be installed on an unlimited number of computers designated as Recording Servers/Failover Servers per designated Management Server using the same Software License Code.

Device Channel License:

To connect to a device, a license per camera channel is required. A video encoder connected to multiple analog cameras requires a license per channel to operate. Device Channel Licenses can be purchased in any number.

Client License:

The XProtect Smart Client, XProtect Remote Client, XProtect Matrix Monitor and the XProtect Corporate Management Client are not licensed and may be installed and used on any number of computers.

*) Please consult release notes for time of availability.

About Milestone Systems

Milestone Systems is a global developer of open platform IP video management software. The XProtect platform is easy to use, robust and proven in more than 35,000 customer installations. With support for the industry's widest choice in network hardware and integration with other systems, XProtect provides best-of-breed solutions to "video enable" organizations – reducing costs, optimizing processes, and protecting assets. Milestone software is sold through authorized partners in 90 countries.

www.milestonesys.com

Headquarter

Milestone Systems A/S Banemarksvej 50 G DK-2605 Brøndby, Denmark Tel: +45 88 300 300 Fax: +45 88 300 301

(CVR number 20341130) www.milestonesys.com

Italy

Milestone Italia Srl.
Via Paisiello,110
20092 Cinisello Balsamo, Milano, Italy
Tel: +39 02 6179 7573-4
Fax: +39 02 6179 7531
www.milestoneitalia.it

England

Milestone Systems UK Ltd. 118 Codnor Gate, Ripley Derbyshire DE5 9QW, England Tel: +44 (0) 1773 570 709

Germany

Milestone Systems DE Am Kleefeld 6a, D-83527 Haag i.OB., Germany

Mobile: +49 (0) 176 20415650 Tel/Fax: +49 (0) 8072 442173

Milestone Systems France

Milestone Systems France SARL 121 rue d'Aguesseau 92100 Boulogne-Billancourt

The Americas

Milestone Systems Inc. 12725 SW Millikan Way, Suite 300 Beaverton, Oregon 97005 USA If calling from the USA or Canada, phone tollfree 866-2-MILESTONE Tel: +1 503 906 7910

Fax: +1 503 961 0221

Japan

Milestone Systems Japan 29-6, Sarugaku-cho, Shibuya-ku, Tokyo 150-0033, Japan Tel: +81 (0)3 3780 8749 Fax: +81 (0)3 3476 4234 マイルストーン・システムズ 〒150-0033 東京都渋谷区猿楽町 29-6 (デンマーク大使館内)

Singapore

Milestone Systems Pte Ltd. 30 Robinson Road 13-03 Robinson towers Singapore 048456 Tel: +65 6225 2686 Fax: +65 6225 1798

Dubai

Milestone Systems United Arab Emirates Dubai Internet City (DIC) Office no. 606, EIB, Building no. 5 6th Floor, Dubai, United Arab Emirates Tel: +00971 5088 27093

