XProtect Corporate is powerful IP video management software (VMS) designed for large-scale and high-security deployments. Its single management interface enables efficient administration of the system, including all cameras and security devices, regardless of the system’s size or if it is distributed across multiple sites. For systems demanding supreme situational awareness and precise response to incidents, XProtect Corporate includes Milestone XProtect® Smart Wall. XProtect Corporate features advanced video grooming functions and encryption capabilities that help organizations reducing the video storage cost while ensuring integrity of video evidence and compliance with industry and federal regulations.

- **Limitless multi-server and multi-site solution:** Supports an unlimited number of cameras, servers, sites and users, allowing you to grow your installation according to your needs
- **High performance recording server:** Building on a native 64-bit windows implementation and an highly optimized database technology with RAM-based pre-buffering, the recording server supports minimum 3.1 GBit/s recording rate
- **Centralized management:** Full configuration of all devices, recording servers and users from a central Management Client connected to the Management Server, which holds all configuration settings in a Microsoft SQL database
- **High availability – Failover Recording Servers:** Redundancy option ensures maximum system uptime while minimizing video interruption. Operates in two failover modes: cold stand-by and hot stand-by
- **Milestone Interconnect™:** A unique system concept that allows all Milestone VMS, Milestone Husky™ products and Milestone Arcus™ embedded appliances to be interconnected with XProtect Corporate to gain central surveillance operation across geographically dispersed sites
- **Milestone Federated Architecture™:** System concept that enables multiple individual XProtect Corporate and XProtect Expert systems to be connected with a central XProtect Corporate system in a hierarchical architecture for infinite scalability and central management
- **Booking:** Allows users to mark video sections of particular interest and add descriptive notes for later analysis or sharing with other users
- **Alarm Manager:** Single-point alarm function that provides a consolidated and clear overview of security and system-related alarms
- **Intuitive map function:** Multi-layered map provides interactive access and control of the complete surveillance system and seamless drag-and-drop integration with XProtect Smart Wall
- **Smart Map:** Seamless geo-navigation supporting map services such as Bing, Google and OpenStreetMaps as well as geo-referenced GIS maps and CAD drawings, with drilldown possibilities to the classic maps
- **XProtect Smart Wall – included:** Flexible and hardware independent video wall option that seamlessly integrates with the Management Client and XProtect® Smart Client
- **Metadata support:** Supports reception, storage and export of video metadata, including metadata from camera-resided video analytics and location data in Video Push from Milestone Mobile
- **Edge Storage:** Uses camera-based storage as a complement to the central storage in the recording servers, with flexible video retrieval based on time schedules, events or manual requests, including the ability to combine centrally and remotely stored video using Scalable Video Quality Recording™ (SVQR)
- **Secure multi-stage storage:** Unique data storage solution that combines superior performance and scalability with video data grooming for cost-efficient, long-term video storage, with the option to encrypt and digitally sign stored video and audio
- **Evidence Lock:** Secures availability of video for investigations by overriding normal video retention and grooming policies
- **Versatile rule system:** Versatile rule engine makes it easy to automate different aspects of the system, including the control of cameras, system behavior and external devices, such as lights and doors, based on events or time schedules, eliminating the need for manual control
- **Multicast support:** Sends only one video stream per camera to multiple XProtect Smart Clients. Optimize the network load in systems with many users viewing the same camera(s) live
- **Tiered management rights:** Makes it possible to assign partial management permissions to system administrators in the Management Client
- **Dual authorization:** Offers an additional level of system security for customers operating in high security areas, where users are granted access to the system only when a second user or supervisor has confirmed the login with a successful authorization of the second user
- **System Monitor:** Customizable real-time system monitoring dashboard and report function for proactive maintenance of the VMS installation
Main product components

Recording Server / Failover Recording Server
- Records and stores video, audio and metadata, and provides operators and other users access to live and recorded streams
- Enables fast discovery of more than 6,000 IP cameras, IP video encoders and digital video recorder (DVR) models from close to 150 different manufacturers
- Manages the operation of and events from cameras and other connected security devices
- Full system scalability because an unlimited number of recording servers can be added to one system
- High-availability option where failover recording servers act as a backup to primary recording servers

Management Server
- Central coordination and repository for all system configuration data that is stored in an internal or external SQL database
- User authentication and user rights management with support for basic users, local Windows users or via Windows® Active Directory
- Maintains an array of system and audit logs
- May be clustered for high-availability deployments

Management Client
- Single-point system administration interface for centralized management of all system configuration aspects

Event Server
- Provides advanced multi-layered map giving operators interactive access and control of the complete surveillance system
- Hosts features for the alarm function to provide a consolidated and clear overview of security and system-related alarms
- Hosts possible Milestone Integration Platform Software Development Kit (MIP SDK) solution plug-ins
- May be clustered for high-availability deployments

XProtect Smart Wall
- Flexible and hardware independent video wall support included
- Automatic or manual control of content
- Supports a rich set of content types, including live and playback video, maps, alarms, bookmarks, HTML pages, text messages, etc.

XProtect clients

XProtect Smart Client
- XProtect Smart Client is the primary user interface for security operators and other daily users. Its adaptable user interface provides an extremely efficient working environment that can be optimized for different tasks and operator requirements

XProtect® Web Client
- Simplified web-based client interface that allows users to view, play back and share video from all the most common operating systems and web browsers

Milestone Mobile
- Milestone Mobile is a free application for smartphones and tablets specially designed for Milestone solutions, enabling users to effectively monitor their video from anywhere, at any time

New features in XProtect Corporate 2017 R1

Hardware accelerated Video Motion Detection (VMD)
- Video motion detection (VMD) decoding is moved from the CPU to the GPU part of the Intel CPU to significantly reduce the CPU load and improve performance of the recording servers. To see the full list of Intel CPUs that support hardware accelerated VMD click here

Two-step verification
- Prevents non-authorized people from accessing the system and protects against “man in the middle” attacks

User access permission per client
- System administrators controlling systems with multiple users can control access permission per client for each of the three XProtect clients, resulting in safer security access

Simple installation
- Selecting “Single Computer” setup during the initial installation the system automatically performs certain configurations for an easier installation experience

Smart Map – offline support
- The Smart Map feature in XProtect Smart Client includes support for offline OpenStreetMap. Administrators can configure a specific map server to show geographical maps without connecting to the Internet

Alarm list in XProtect Web Client
- List of alarms in the systems so users can quickly get and overview and act if needed

ONVIF Bridge
- Includes the ability to do forward playback with different speeds and backward playback for an improved investigation experience

Integration options
- The Milestone Integration Platform Software Development Kit (MIP SDK) enables seamless integration of video analytics algorithms and other third-party applications in XProtect Smart Client and Management Client
- Compatible with XProtect® Transact and XProtect® Retail, which integrate video surveillance with ATMs, point-of-sale (POS) and enterprise resource planning (ERP) systems for managing loss prevention and fraud
- Compatible with XProtect® Access for video enabled physical security, which integrates with access control and intrusion systems
- Compatible with XProtect® LPR for automatic reading and tracking of vehicle license plates
- Generic event integration enables easy and fast integration of third-party applications and systems via a simple message-based socket communication interface
- Supports Milestone ONVIF Bridge that enables full video interoperability in multivendor installations using a standardized ONVIF compliant video-out interface
- System configuration API enables external applications to make changes to the system’s configuration