

Link distributed Milestone solutions with the advanced surveillance functions of XProtect Corporate to create a cost-efficient and scalable solution. Each interconnected system is independent while video can be accessed and managed centrally.

For more information visit www.milestonesys.com

## Milestone Interconnect



Milestone Interconnect is a unique system concept that allows all XProtect VMS and Milestone Husky NVR products to be interconnected with Milestone premium XProtect Corporate software. Milestone Interconnect provides a cost-efficient and flexible way to gain central surveillance operations across geographically dispersed sites.

Milestone Interconnect allows you to roll out broader branch and site deployments, where the most optimal Milestone surveillance product is selected for individual remote locations, while the central operation is made from a self-determined headquarters, offering full functionality to any interconnected camera. Milestone Interconnect also allows customers to grow with their existing Milestone solutions where a central operational overlay can be added across already existing local installations.

## Centralized management

Faster incident handling is possible because operators in the central system can access video and receive alarms from connected remote sites. Users can also centralize daily operations, including monitoring video and handling evidence, for effective management of multiple stand-alone video surveillance installations.

## Cost effective

Reduce the need for local security personnel, maintenance operations and other staff because systems can be managed remotely, reducing onsite visits. Users can also optimize storage using available remote or central storage and network resources.

## ♦ Intermittent connections

Milestone Interconnect is resilient against intermitted connections between the central XProtect Corporate system and any interconnected system. It is a perfect solution for systems with temporary and unstable connections. Using a combination of local and central video storage, video can be retrieved from interconnected sites based on time schedules or manual requests.



