Milestone & SNAP Surveillance XProtect 2016 & Force Multiplier Integration





Force Multiplier from SNAP Surveillance is a Certified Solution for use with XProtect 2016!

Visit the Milestone solution finder for more information:

https://www.milestonesys.com/solution-finder/snap-network-surveillance1/snapfmx/

Functionality of the integrated solution includes:

- Connect SNAP Network Optimizer to multiple Recording Servers and cameras managed by XProtect
- Full functionality of the SNAP Force Multiplier (FMx) application inside the XProtect Smart Client
- Synchronize camera groups and individual devices to adopt changes on the fly
- Integrate the Force Multiplier plug-in on any number of Smart Client workstations simultaneously
- Track targets through a facility with ease using Force Multiplier
- Create recordings across all cameras used by Force Multiplier and create one .AVI file containing all video sequences from all cameras seamlessly stitched together.
- Navigate between cameras using color coded links to make tracking targets fast and simple
- Mask parts of camera field of view to eliminate movements in that region from effecting SNAP
- Map interface on SNAP Network Optimizer application to display cameras and camera relationships
- Schedule learning of the SNAP application to fit the times of the day the facility is in use
- Uses camera's multi-streaming capability to enable efficient learning and Network bandwidth use
- Compatibility with all XProtect VMS versions capable of MIP SDK integrations
- More...

Milestone & SNAP Surveillance XProtect 2016 & Force Multiplier Integration





connection

Snap Force Multiplier allows users to seamlessly track moving targets, create video evidence quickly, proactively identify gaps in coverage... and more.

The Snap integration with Milestone XProtect places all of the powerful functionality of the Force Multiplier application directly into the familiar interface of the XProtect Smart Client.



For More information please contact: info@snapsurveillance.com