



AxTraxPro™ Integration for Milestone XProtect® VMS

Control access and video surveillance, all from one completely integrated solution

Rosslare AxTraxPro™ is the ultimate end-to-end access control ecosystem thanks to its exceptional performance, scalability, and ability to integrate easily with third-party systems.

The integration with AxTraxPro™ enables the Milestone XProtect® to act as the front-end system and provides operators the convenience to manage access control events and alarms on the XProtect Smart Client, XProtect Web Client and Milestone Mobile. Events can be monitored, alarms can be operated, doors can be opened, and video can be viewed, all from one easy-to-use interface.



Key features and benefits

In Milestone XProtect® Smart Client:

- + Single Unified Interface**
Operators have access to all their daily operational needs from a single User Interface
- + Access Control**
Operators can remotely unlock and lock doors from the XProtect®
- + Event Management**
Search and view access points live or via the archive
- + Alarm Management**
Access Control events can be defined as alarms and be operated
- + Maps Integration**
Doors can be controlled through the maps' function

Compatible hardware and software products

The integration with Milestone XProtect® is available for all devices compatible with the AxTraxPro™ management software.



AxTraxPro™ Management Software



AC-825IP
R-804 S-805 D-805 P-805
The AC-825IP
Networked Control Panels & Expansions



AC-215B/AC-215IP-B AC-225B/AC-225IP-B AC-425B/AC-425IP-B



MD-D02B MD-D04B MD-I084B

The AC-215IP/AC-225IP/AC-425 Networked Control Panels & Expansions

Essential components for the integration

- Milestone XProtect® Professional 2022 R1 or higher version
- Milestone XProtect® license (supported platform)
- Milestone XProtect® access control door license
- Rosslare AxTraxPro™ version 28.0.2.7 or later
- Rosslare AxTraxPro™ Milestone integration plugin license
- Rosslare AxTraxPro™ Milestone XProtect™ plugin

System configuration

