



The benefits of a

Milestone and ICT integration.

These integrations allow operators to bring ICT's unified access control, security, and building automation solution into XProtect or Milestone XProtect's powerful VMS functionality into Protege GX to achieve a single pane of glass view of buildings and sites.

By purchasing both the Milestone XProtect and Protege GX front-end integrations, you can enable a seamless bi-directional integration.

Key features.

Milestone XProtect front-end.

Description	Part Code	SKU
Protege GX Milestone VMS Int Lic	PRT-GX-VMS-MLSTN	1140002411
Protege GX Milestone VMS Annual Care Pln	PRT-GX-VMS-MLSTN-ACP Isolated Comms	1140002621

When you implement the Milestone XProtect front-end integration you can:

- > Achieve a full understanding of what's happening across your buildings and sites by adding Protege GX doors into XProtect maps
- > Mitigate the risk of disparate systems with the ability to set up custom alarms based on Protege GX events in
- > Ensure the right people are requesting access to a door thanks to access request notifications synced to camera footage
- > Reduce workload for staff thanks to the ability to oversee and control Protege GX doors, areas, inputs, and outputs in XProtect

This integration falls under our Annual Care Plan – please talk to your Regional Sales representative for more details.



Protege GX front-end.

Description	Part Code	SKU
Protege GX 10 Camera Lic	PRT-GX-CAM-10	1001500003
Protege GX 50 Camera Lic	PRT-GX-CAM-50	1001500046

When you implement the Protege GX front-end integration you can:

- > Easily validate users and events by embedding cameras directly into a Protege GX status page
- > Reduce time spent going through footage to find when and where an incident took place by linking cameras to doors, areas, inputs, or outputs
- > Gain immediate oversight by automatically launching a pop-up camera window when specified events occur
- > Streamline workloads by viewing Milestone XProtect HLI events directly within Protege GX, including:

