First time startup of Milestone XProtect Access module when integrated with OnGuard

Last Modified on 04/02/2025 9:53 am EDT

First time startup of Milestone XProtect Access (ACM) module when integrated with OnGuard (applies to Single Server and Multiple Server OnGuard/XProtect architectures).

Procedure Steps

- 1. Power-up your OnGuard server (including the Communications Server, if on a separate server).
- 2. Once the OnGuard application is started, turn off the following OnGuard-related web services:
- •
- LS OpenAccess
- LS Web Event Bridge
- LS Web Service
- 3. Start the Milestone XProtect server (Management Server).
- 4. Once XProtect Server (Management Server) is running, open the XProtect Management Client application.
- 5. Click on the "Access Control" icon listed in the Site Navigation pane on the left side of the Management Client screen.
- 6. Verify that OnGuard XProtect ACM connector is connected and appears as a child item under the "Access Control" parent:

Milestone XProtect Management Client 2018	R2		- 8 X
File Edit View Action Tools Help			
N 7 0 * M			
Site Navigation + 7 3	C Access Control	Access Control Information	- 9
Site Kangeston	OG Connection	Access Cated Information General settings Enable Name Description Magnation offset Definition Defin	200)
-			

- 7. Turn on the OnGuard web services on your OnGuard server (and also the Communication Server, if a separate server).
- 8. If OnGuard XProtect ACM connector does not show up as child item, repeat this process from Step 1.

Applies To

OnGuard 7.1, 7.2, 7.3, 7.4 XProtect ACM 2.0, 2.5, 3.0

Additional Information

If the problem persists and the Milestone XProtect ACM module does not activate, contact Product Management for additional assistance.