

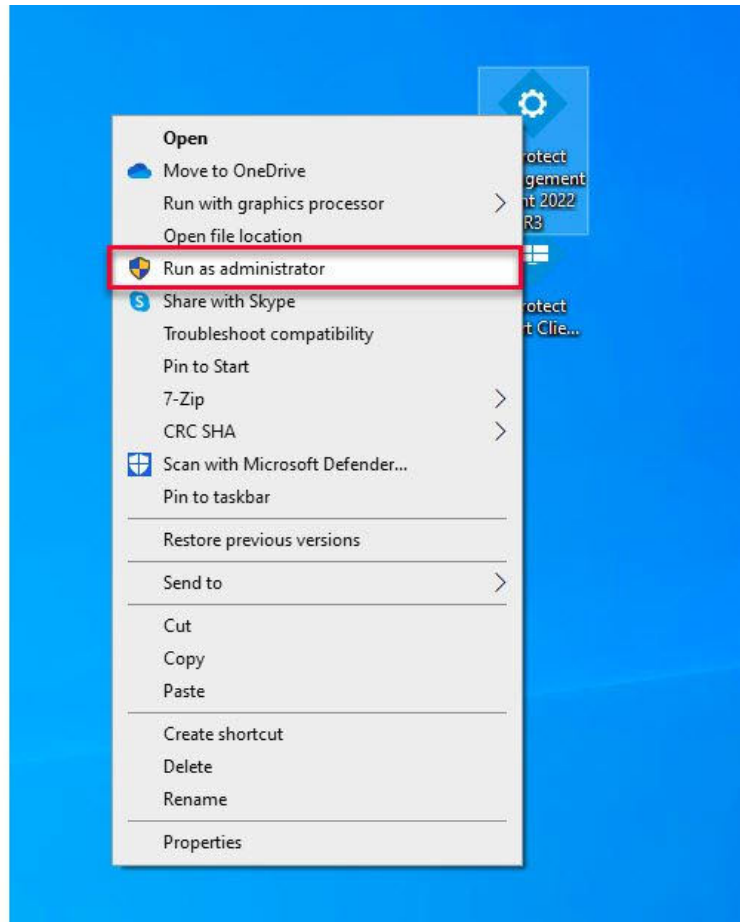


RMF - Modify Overlay Setting

Vega Systems Inc.

03/14/2023

<https://www.vega25.com/rmf>



Step 1: Open the **Management Client**.

Note: Run as administrator

Milestone
XProtect® Management Client 2022 R3

Computer:
primaryrec1.vegadomn.com → Management Server

Authentication:
Windows authentication

Domain: vegadomn.com

User name:
vegadomn.com\milestone

Password:
••••••••

Remember password

Sign in Close

Step 2: Login into the **Parent Management Server** as a domain user with admin privileges. (Federated Deployments)
Login into Management Server as a user with admin privileges (Non-Federated Deployments)

The screenshot displays the Milestone XProtect Management Client 2022 R3 interface. On the left, the 'Site Navigation' pane shows a tree view of system components. The 'MIP Plug-ins' folder is expanded, and the 'RMF' (Redundancy Management Framework) plugin is highlighted with a red box. A red circle highlights the 'MIP Plug-ins' folder and its contents, with a red arrow pointing from the 'RMF' plugin in the navigation pane to the 'RMF' icon in the circle. The main content area on the right shows the 'RMF' page, which includes the title 'Redundancy Management Framework', a description of its integration with Milestone XProtect VMS, a list of four key features (Cause Agnostic Failure detection, Rapid mitigation, Flexible, asymmetric redundancy, and Support for XProtect Federation), and contact information for Vega Systems Inc. The 'Site Navigation' label at the bottom left is also highlighted with a red box.

Milestone XProtect Management Client 2022 R3

File View Action Maintenance Tools Help

Site Navigation

PRIMARYREC1 - (22.3c)

- Basics
 - License Information
 - Site Information
 - Remote Connect Services
 - Axis One-click Camera Connection
- Servers
 - Recording Servers
 - Failover Servers
 - Mobile Servers
- Devices
 - Cameras
 - Microphones
 - Speakers
 - Metadata
 - Input
 - Output
- Client
 - Smart Wall
 - View Groups
 - Smart Client Profiles
 - Management Client Profiles
 - Matrix
- Rules and Events
- Security
 - Roles
 - Basic Users
- System Dashboard
 - Current Tasks
 - System Monitor
 - System Monitor Thresholds
 - Evidence Lock
 - Configuration Reports
 - Server Logs
- Metadata Use
 - Metadata Search
- Access Control
- Incidents
 - Incident properties
- Transact
 - Transaction sources
 - Transaction definitions
- Alarms
 - MIP Plug-ins
 - RMF**
 - MIP SDK Samples
 - SureStream

Site Navigation Federated Site Hierarchy

milestone | XProtect®

RMF

Redundancy Management Framework

The *Redundancy Management Framework (RMF)* seamlessly integrates with Milestone XProtect VMS to assist facilities in maintaining high-security standards while minimizing the impact of potential failures. Some of its key features include:

- Cause Agnostic Failure detection:** RMF integrates failure detectors into each Smart Client view window to identify and address issues quickly.
- Rapid mitigation:** With near instantaneous live video recovery and automatic playback sourcing, RMF ensures constant access to critical video data.
- Flexible, asymmetric redundancy:** RMF offers greater flexibility in redundancy configurations, allowing cameras to be distributed across multiple secondary servers or aggregated into fewer secondary recorders.
- Support for XProtect Federation:** RMF provides redundant recording and sourcing capabilities in an XProtect federated architecture, ensuring uninterrupted situational awareness for end users during total site failures.

RMF is a valuable tool for seamlessly and efficiently managing redundant video in various settings, including airports, seaports, data centers, campuses, transportation networks, or cities.

We hope you enjoy our product.

Website - www.vega25.com
Email - support@vega25.com.

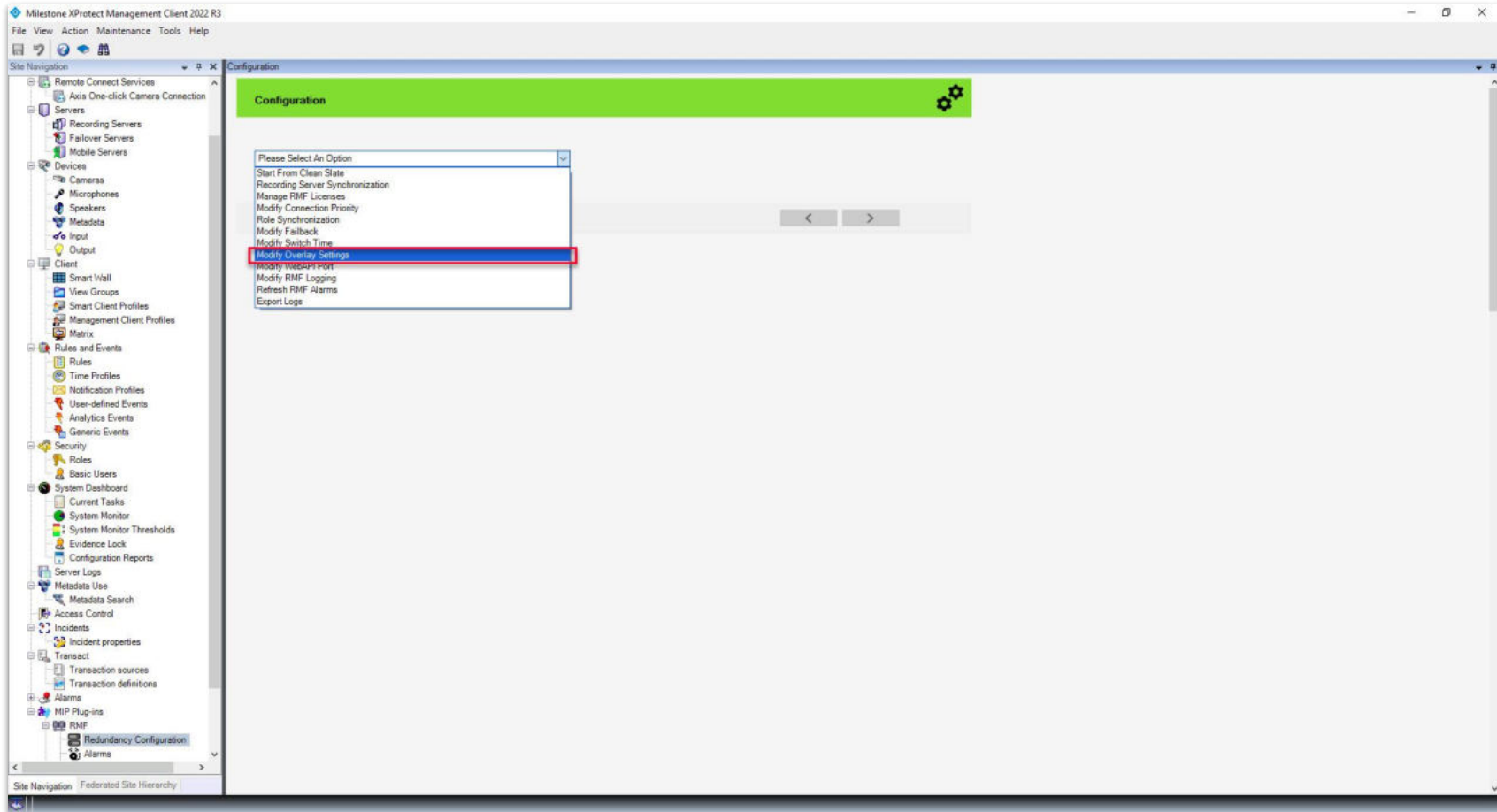
License Information:

Demo for 15 channels - Expires on 3/31/2023
Used here - 5, Other sites - 8

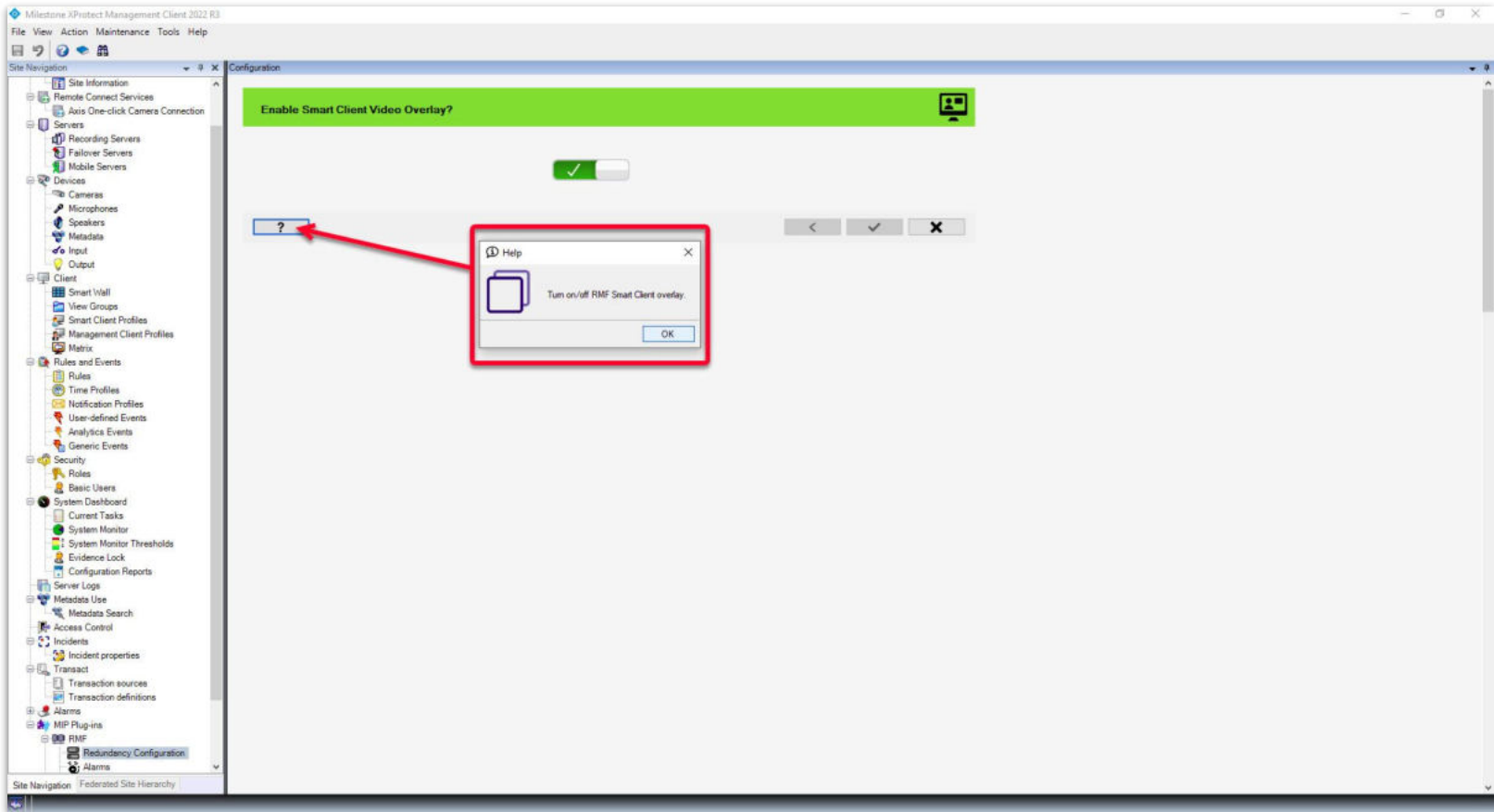
Version - 5.2.0

Step 3: Select the RMF plugin from Site Navigation → MIP Plugins

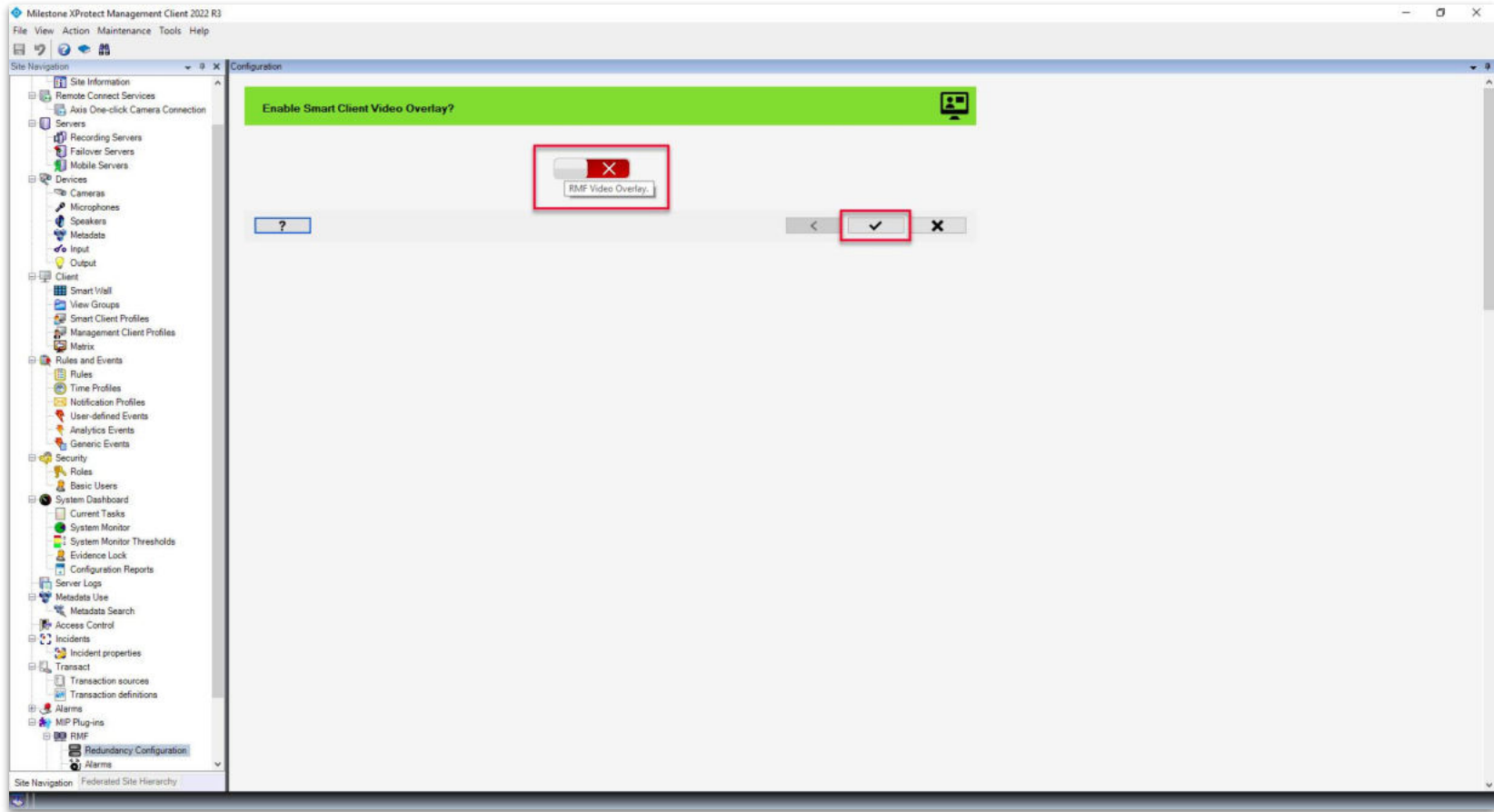




Step 4: Goto **Redundancy Configuration** under Site Navigation → **RMF**.
Select **Modify Overlay Settings** from the list.



Step 5: Enable or disable **Smart Client Overlay**.
Note: Enabling the overlay gives us information about the recording server from which we currently receive the stream.

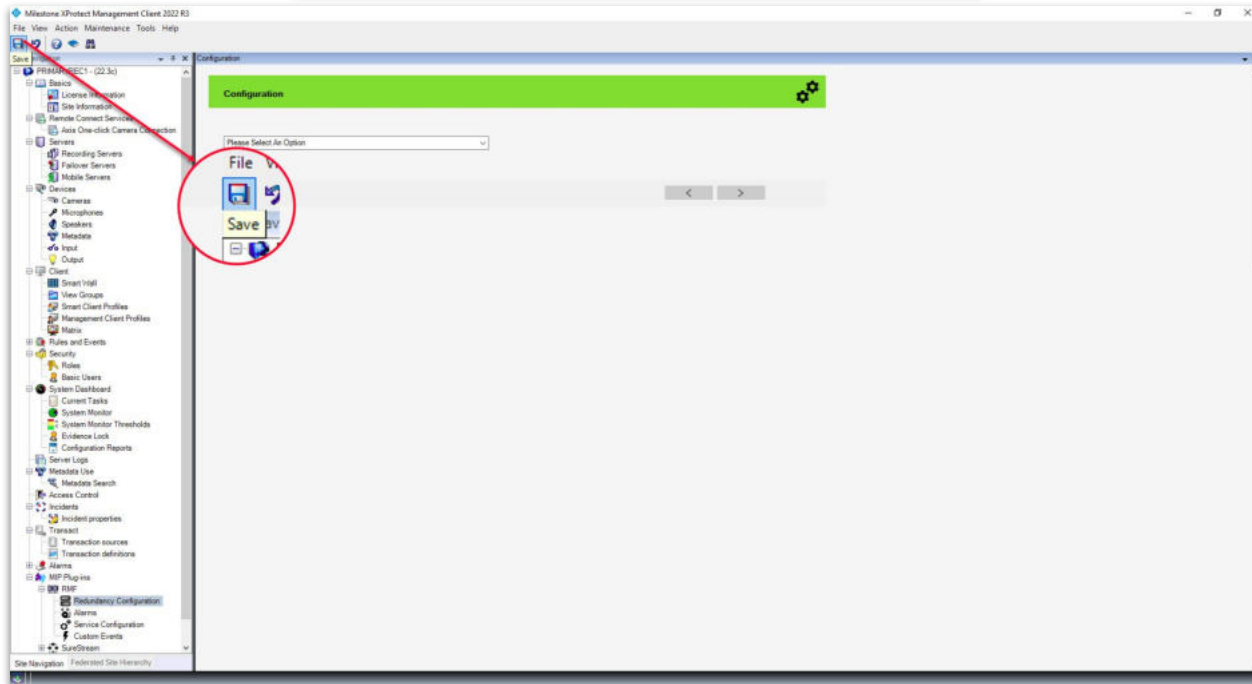


Step 6: Change the overlay settings as needed. Click **Finish**.

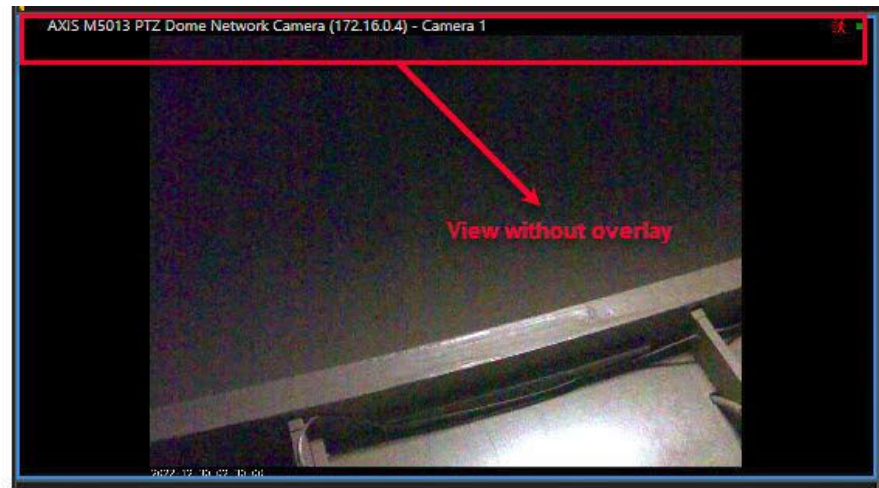


To apply the changes, please click on the 'Save' button located in the Milestone toolbar.

OK



Step 7: Save the changes.



Step 8: Smart Client views **with overlay** (Left image) and **without an overlay** (Right image).