

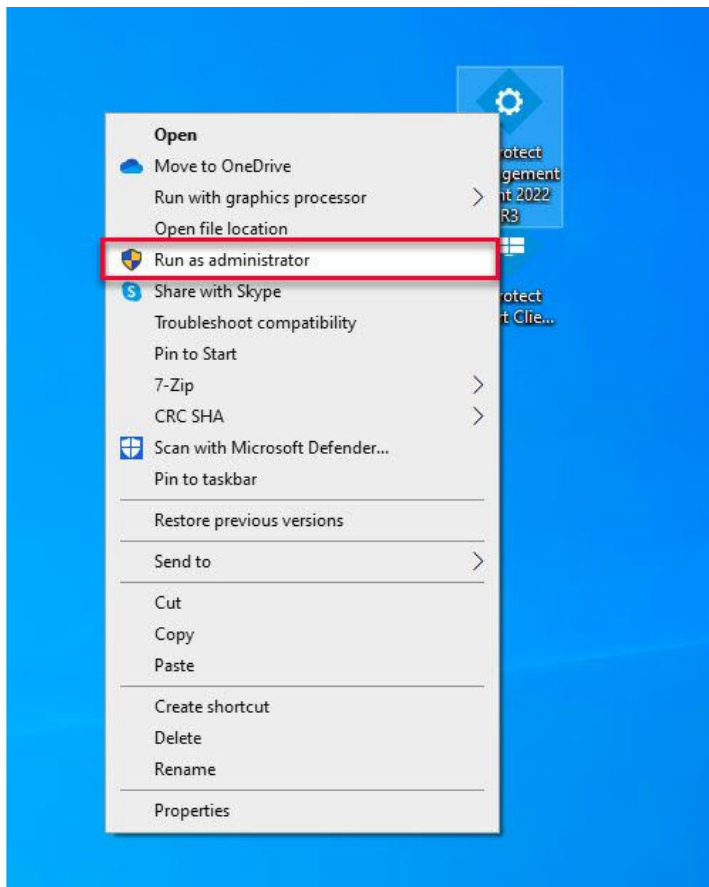


# RMF – Modify a High Availability Alarm

Vega Systems Inc.

03/14/2023

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



**Step 1:** Open the **Management Client** on the **Parent Management Server**. (Federated Deployments)  
Open the **Management Client** on the **Management Server**. (Non-Federated Deployments)

**Note:** Run as administrator

Milestone  
XProtect® Management Client 2022 R3

Computer:  
primaryrec1.vegadomn.com

Authentication:  
Windows authentication

Domain: vegadomn.com

User name:  
vegadomn.com\milestone

Password:  
●●●●●●●

Remember password

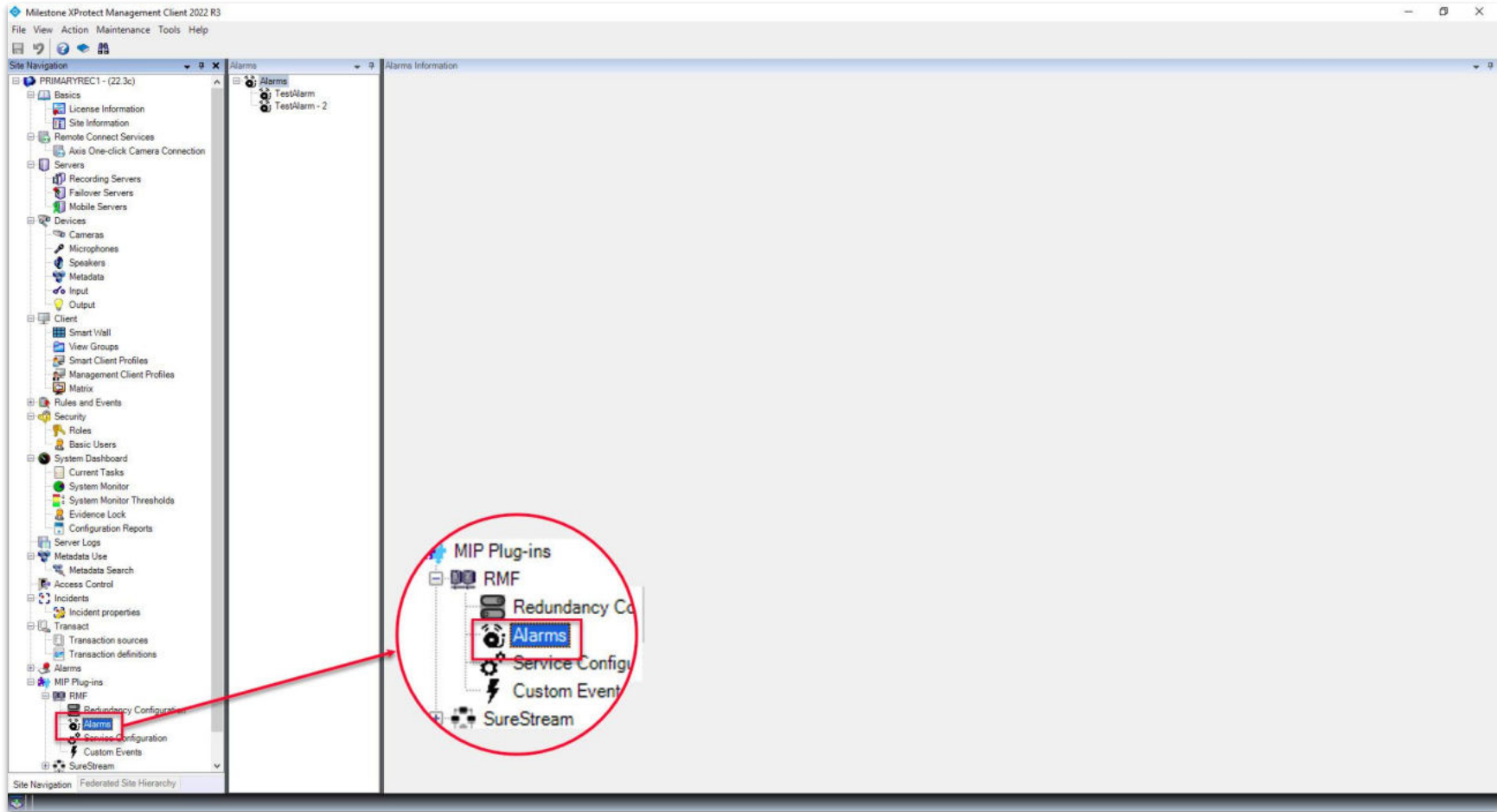
Sign in Close

Management Server

**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)



**RMF has to be setup first before proceeding  
with the Alarm Configuration**



**Step 1:** Goto Site Navigation → MIP Plugins. Expand RMF and select Alarms.

The screenshot displays the Milestone XProtect Management Client 2022 R3 interface. On the left, the 'Site Navigation' pane shows a tree view with 'Alarms' selected under the 'Alarms' folder. The main area shows the 'Alarms Information' for 'TestAlarm'. A red box highlights the 'TestAlarm' entry in the tree. The 'Modify Alarm' form is visible, featuring a dropdown menu with the text 'Please Select An Option'. The dropdown menu is open, showing the following options: 'Name', 'Event Type', 'Source', and 'Enable'. A red arrow points from the text 'Parameters that can be modified' to the dropdown menu. Below the dropdown menu are two navigation buttons: a left arrow and a right arrow.

**Step 2:** Options to modify the **Alarm Name**, **Event Type**, **Event Source**, or **Enable / Disable** an Alarm are supported.

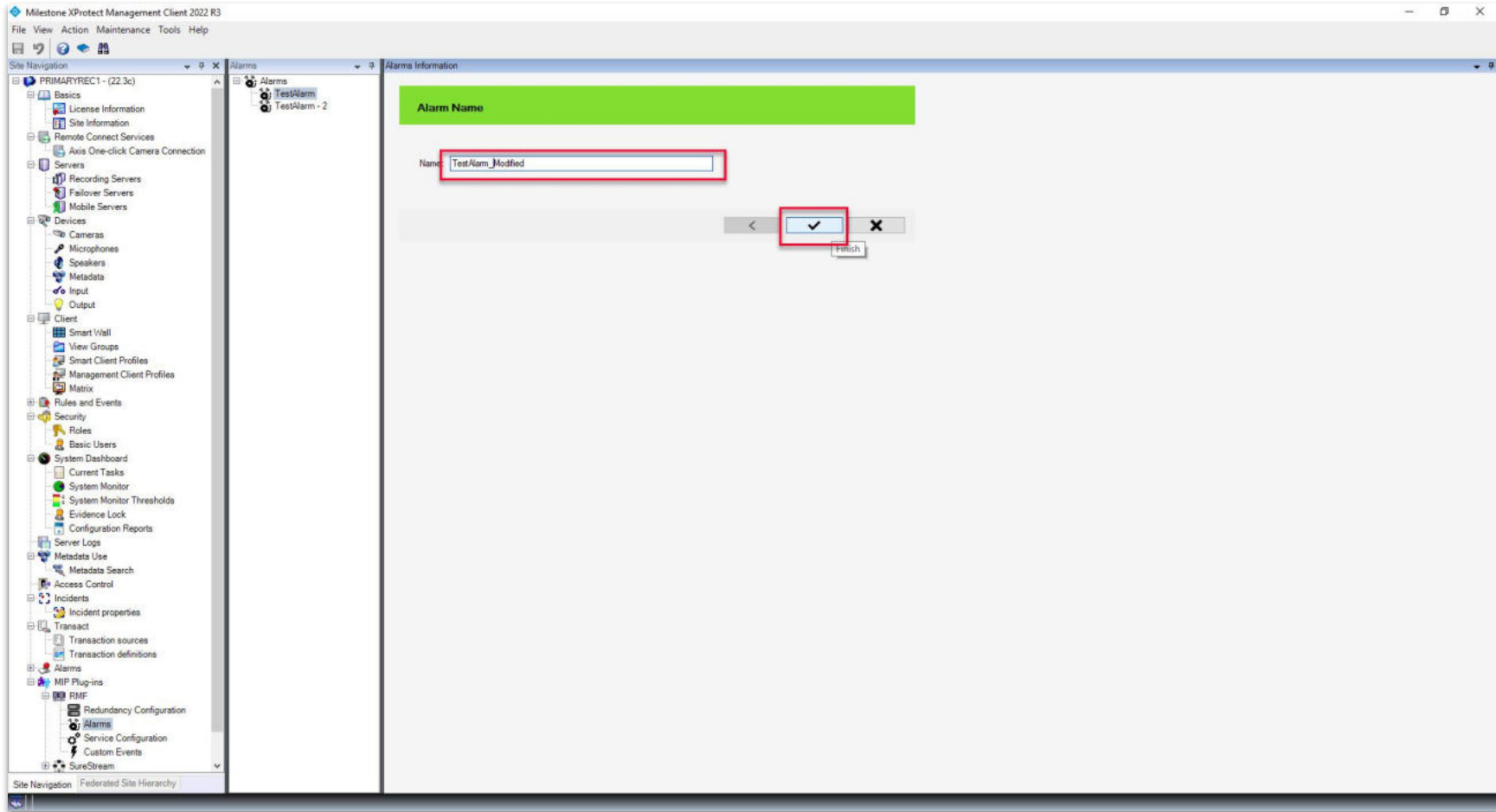


## Part 1: Modify the Alarm Name

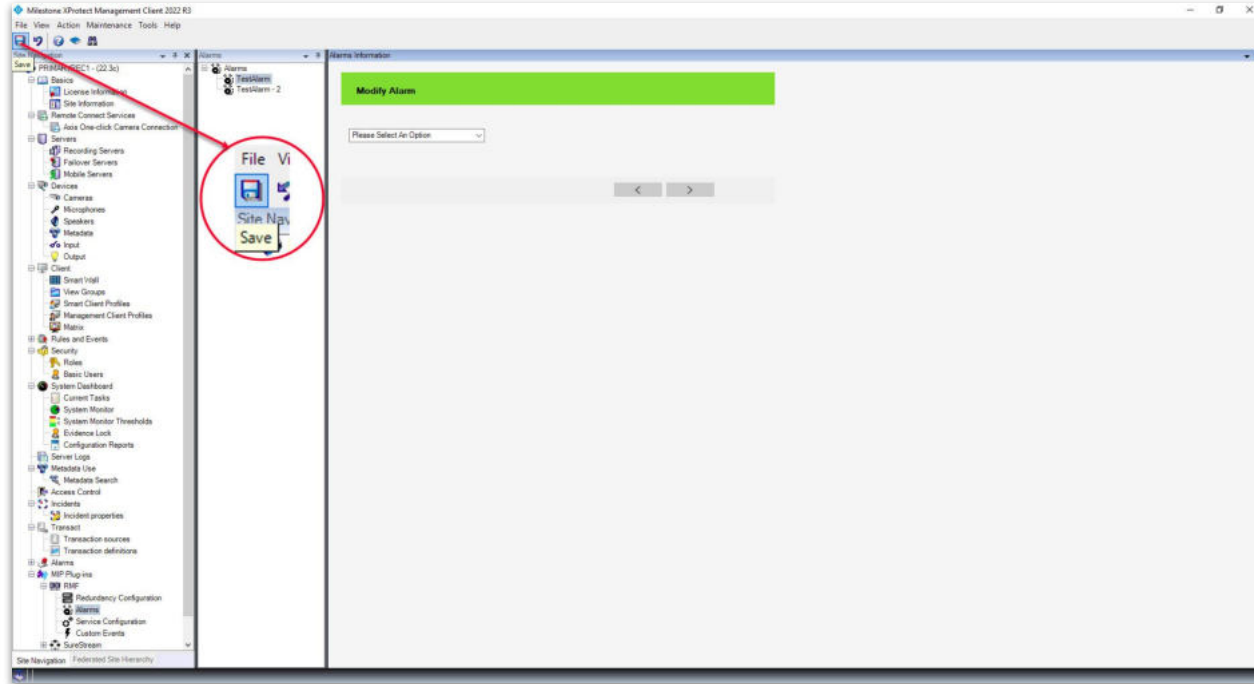
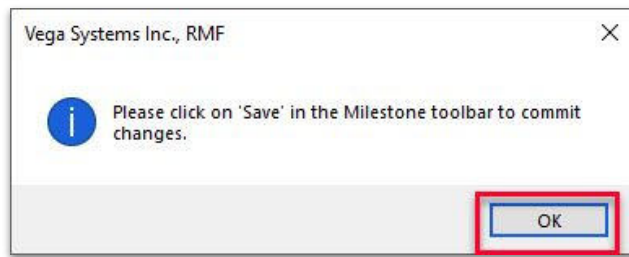
The screenshot displays the Milestone XProtect Management Client 2022 R3 interface. The main window is titled "Alarms Information" and shows a "Modify Alarm" dialog box. The dialog box has a green header and a dropdown menu with the text "Please Select An Option". The dropdown menu is open, showing four options: "Name", "Event type", "Source", and "Enable". The "Name" option is selected and highlighted with a blue background. The background of the application shows a tree view on the left with categories like "Basic", "Recording Servers", "Devices", "Client", "Rules and Events", "Security", "System Dashboard", "Metadata Use", "Access Control", "Incidents", "Transact", "Alarms", and "MIP Plug-ins". The "Alarms" section is currently selected, showing a list of alarms including "TestAlarm" and "TestAlarm - 2".

**Step 1**: Select an Alarm from the list and select **Name** from the options.

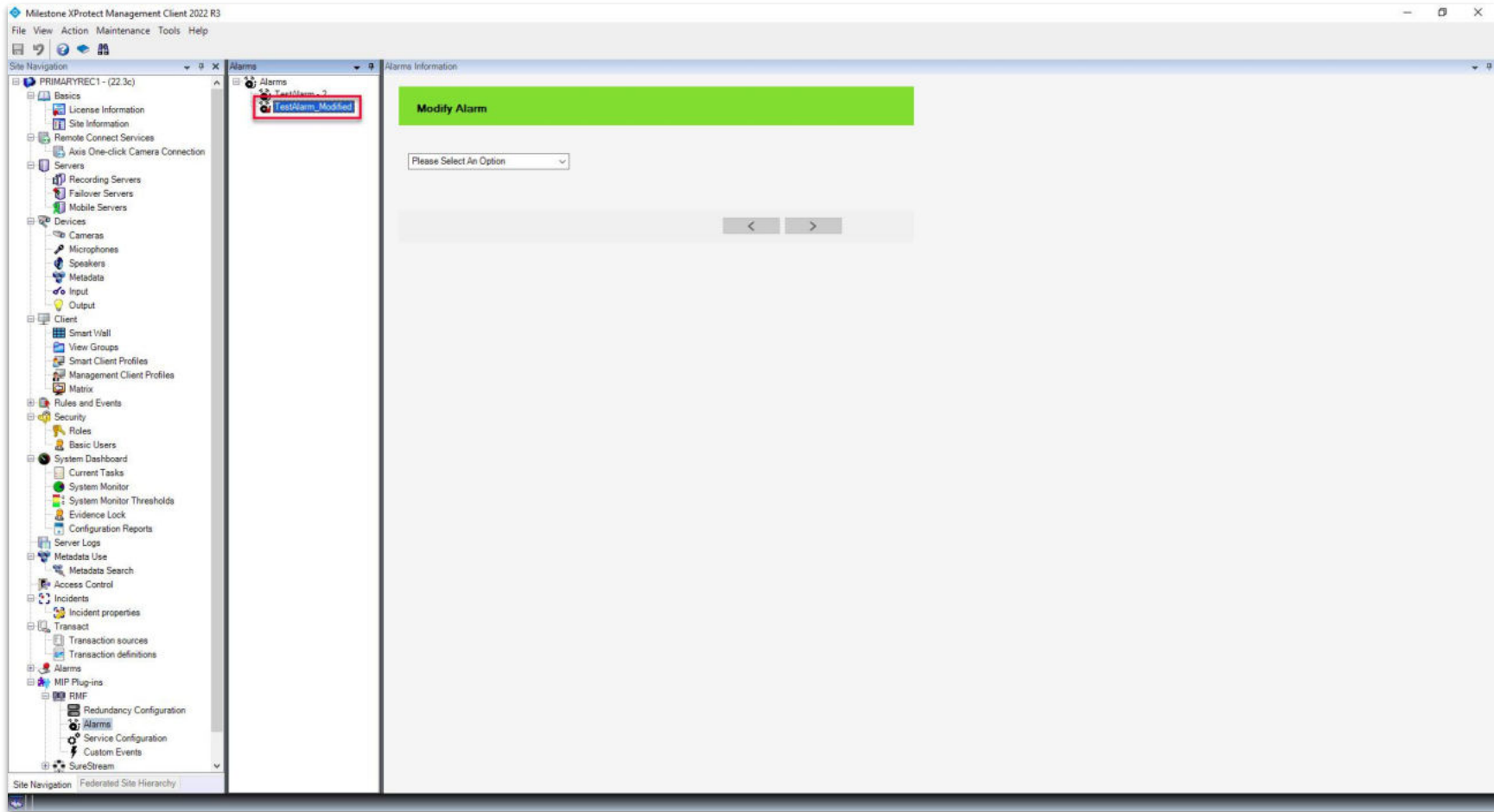




**Step 2: Modify the alarm name and click Finish.**



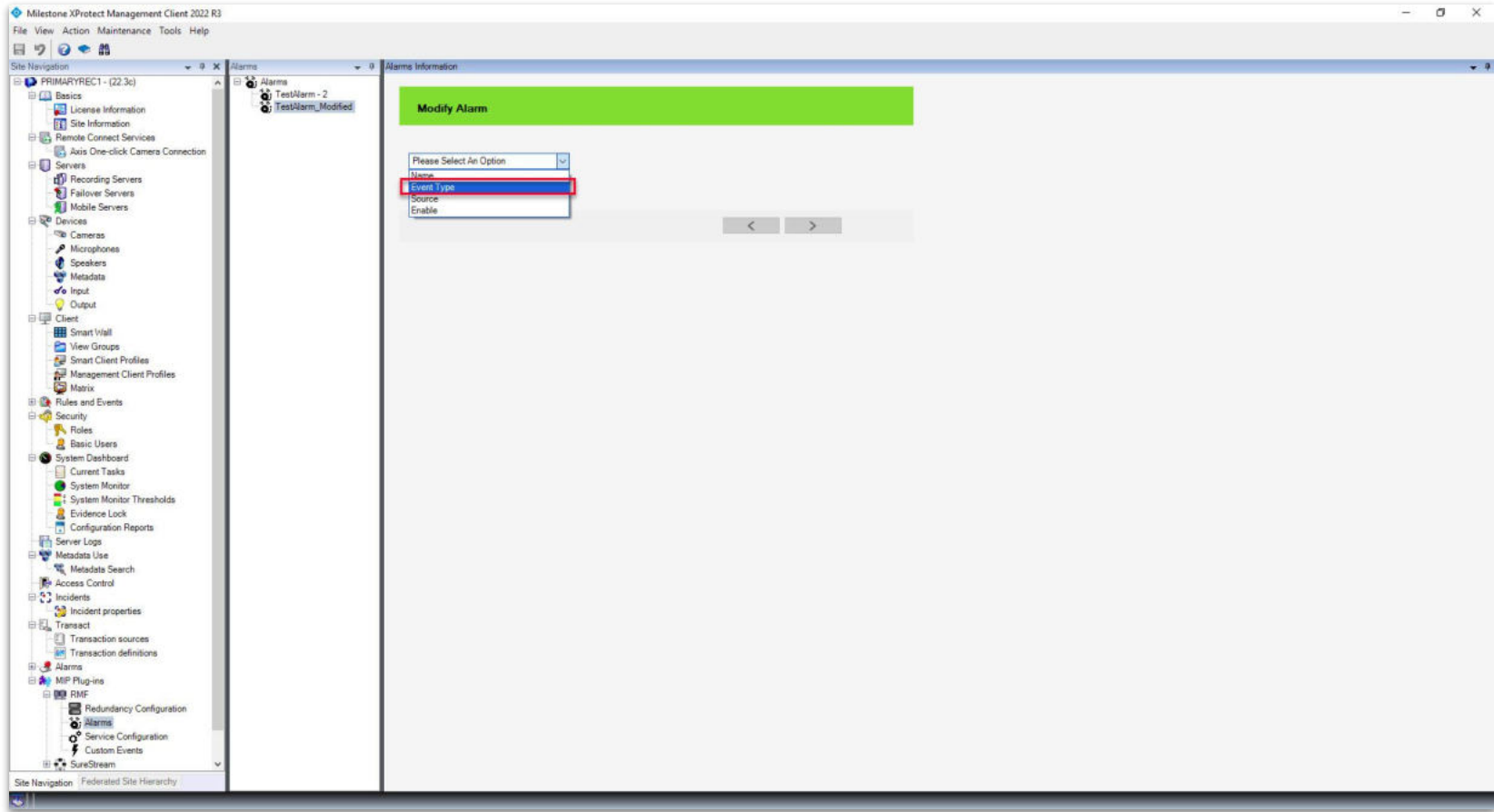
**Step 3:** Click **Save** to save the modified alarm name.



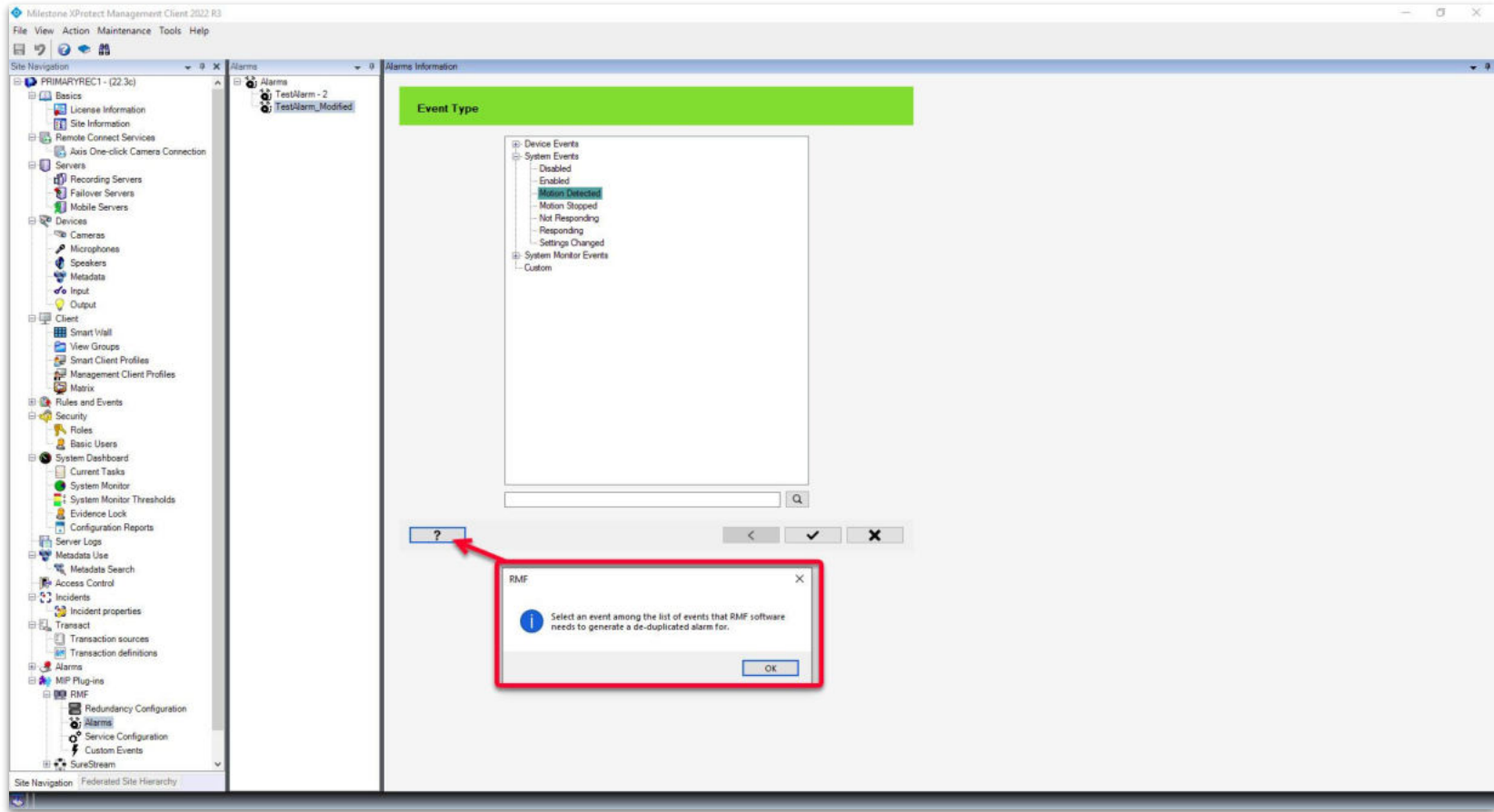
**Step 4:** The alarm name is updated.



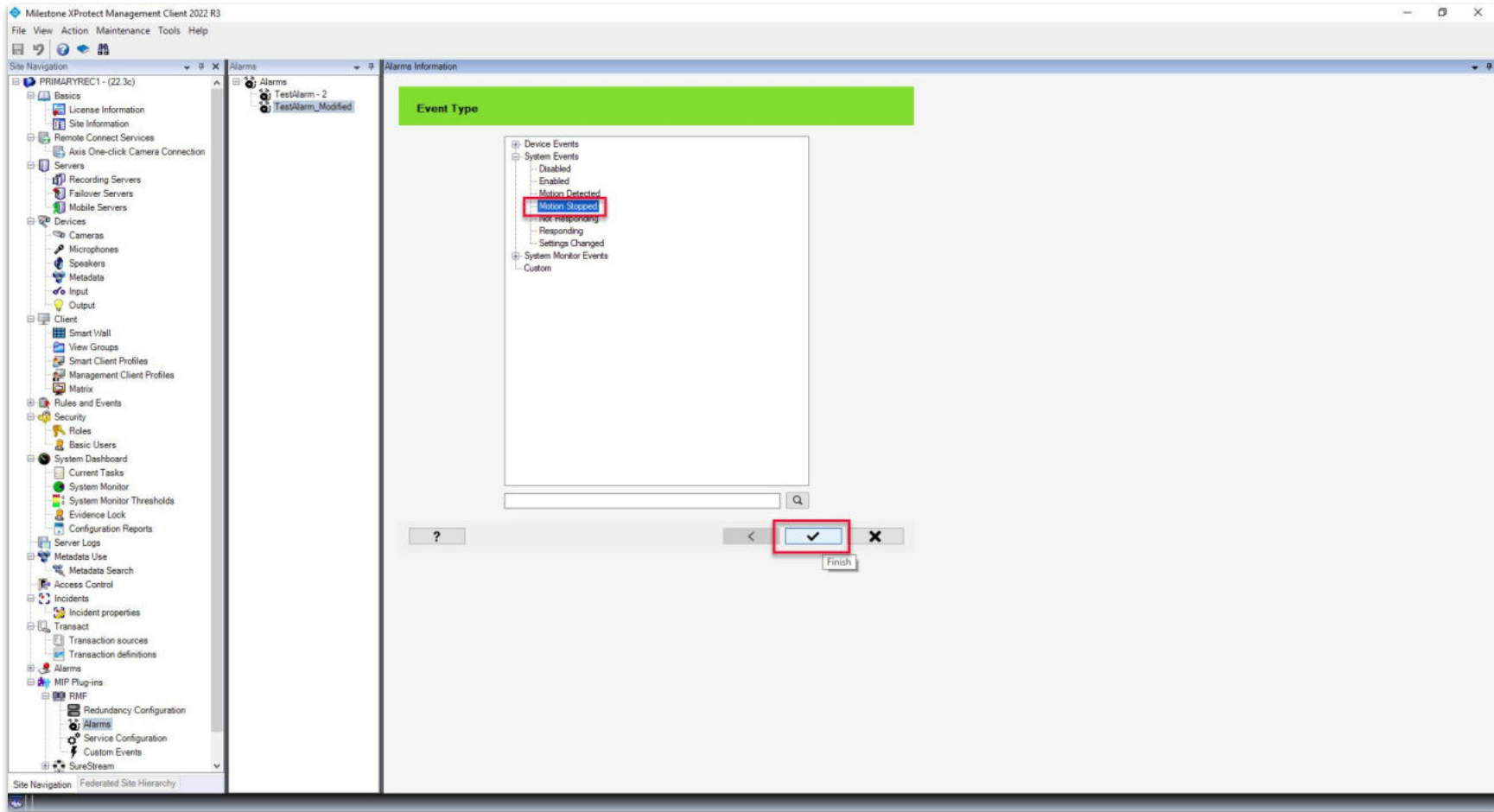
## Part 2: Modify the Alarm Event Type



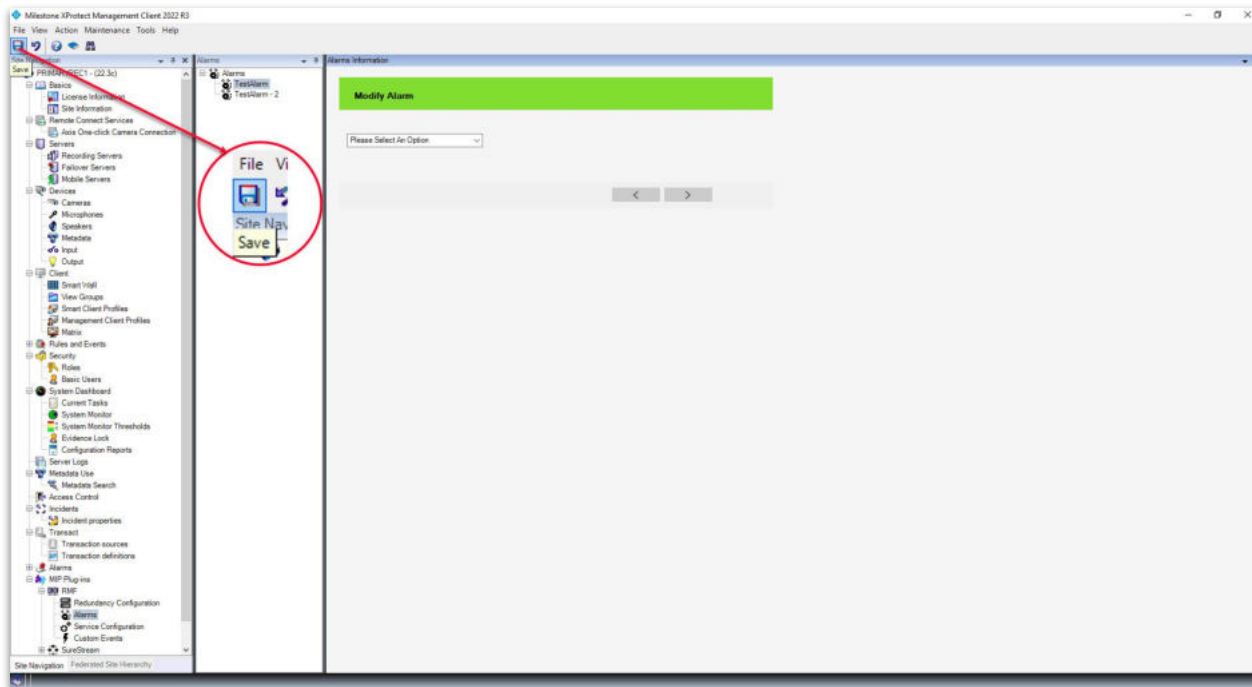
**Step 1: Select an Alarm from the list and select **Event Type** from the options.**



**Step 2:** Modify the **event type** (Device Events, System Events, System Monitor Events or, Custom).  
**Note:** Custom Alarm is covered in the [RMF – Add Custom Event for High Availability Alarms](#) tutorial.



**Step 3:** Modify the event type and click **Finish**.

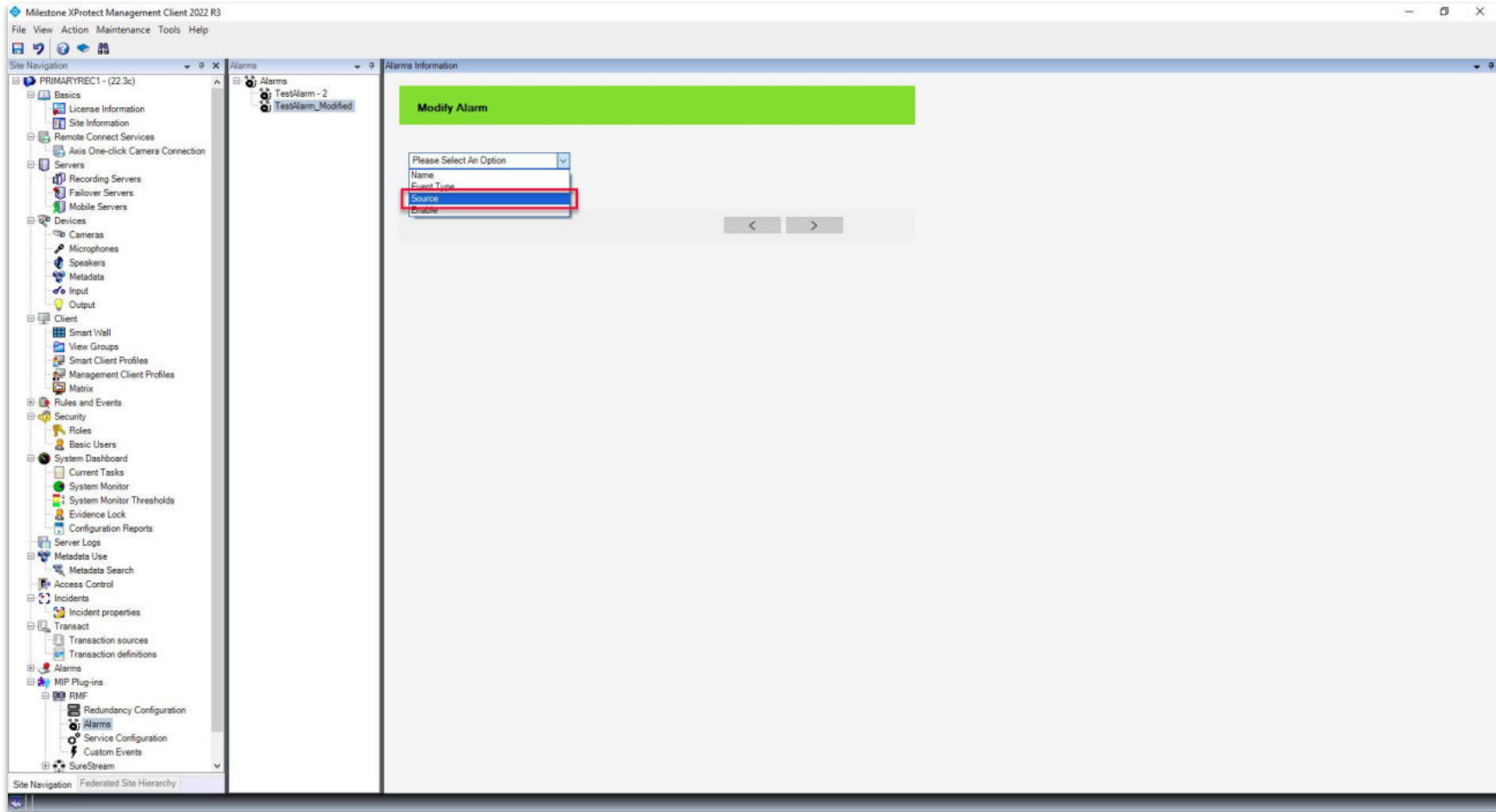


**Step 3:** Click **Save** to save the modified event type..

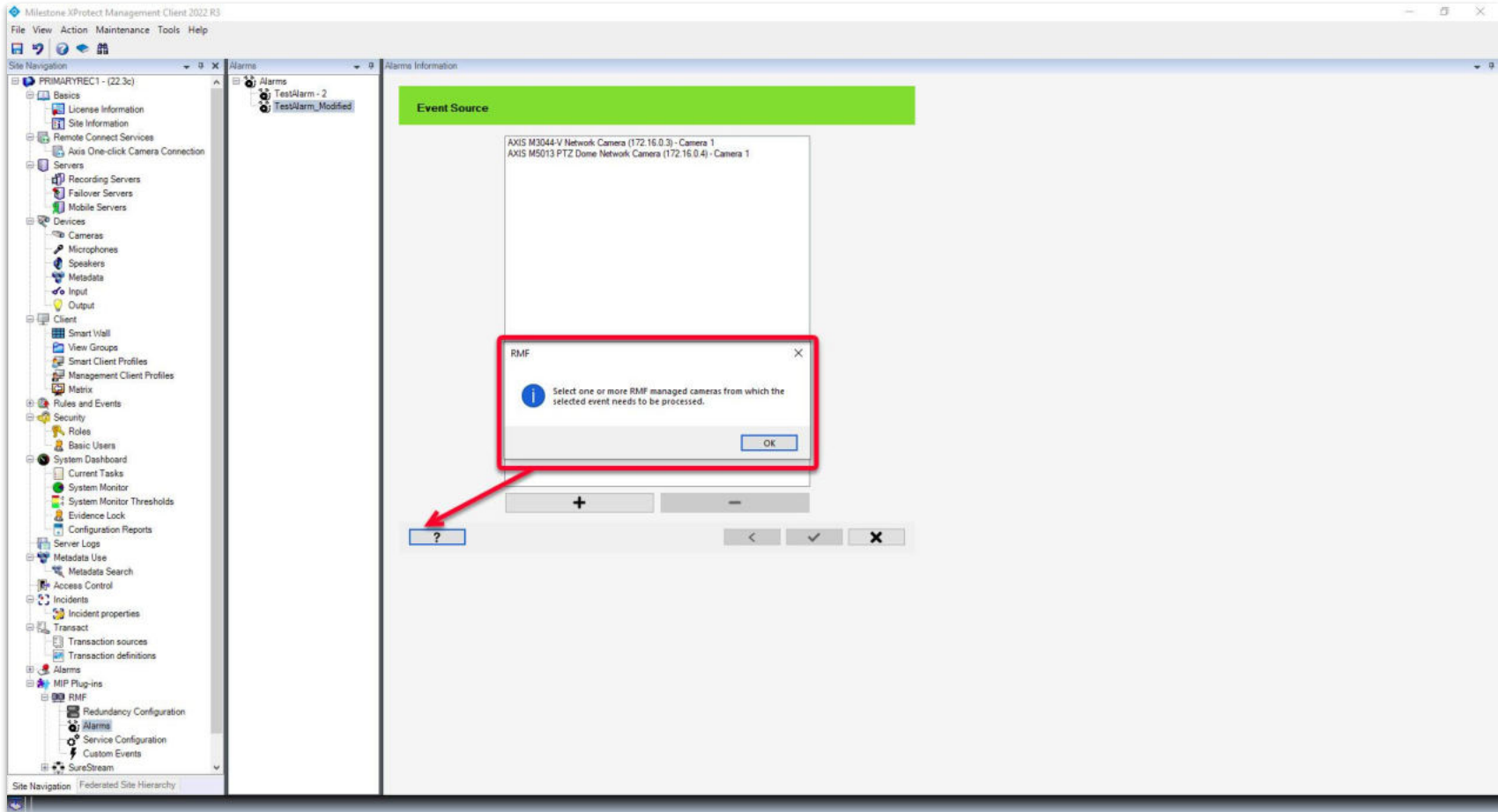




## Part 3: Modify the Alarm Source

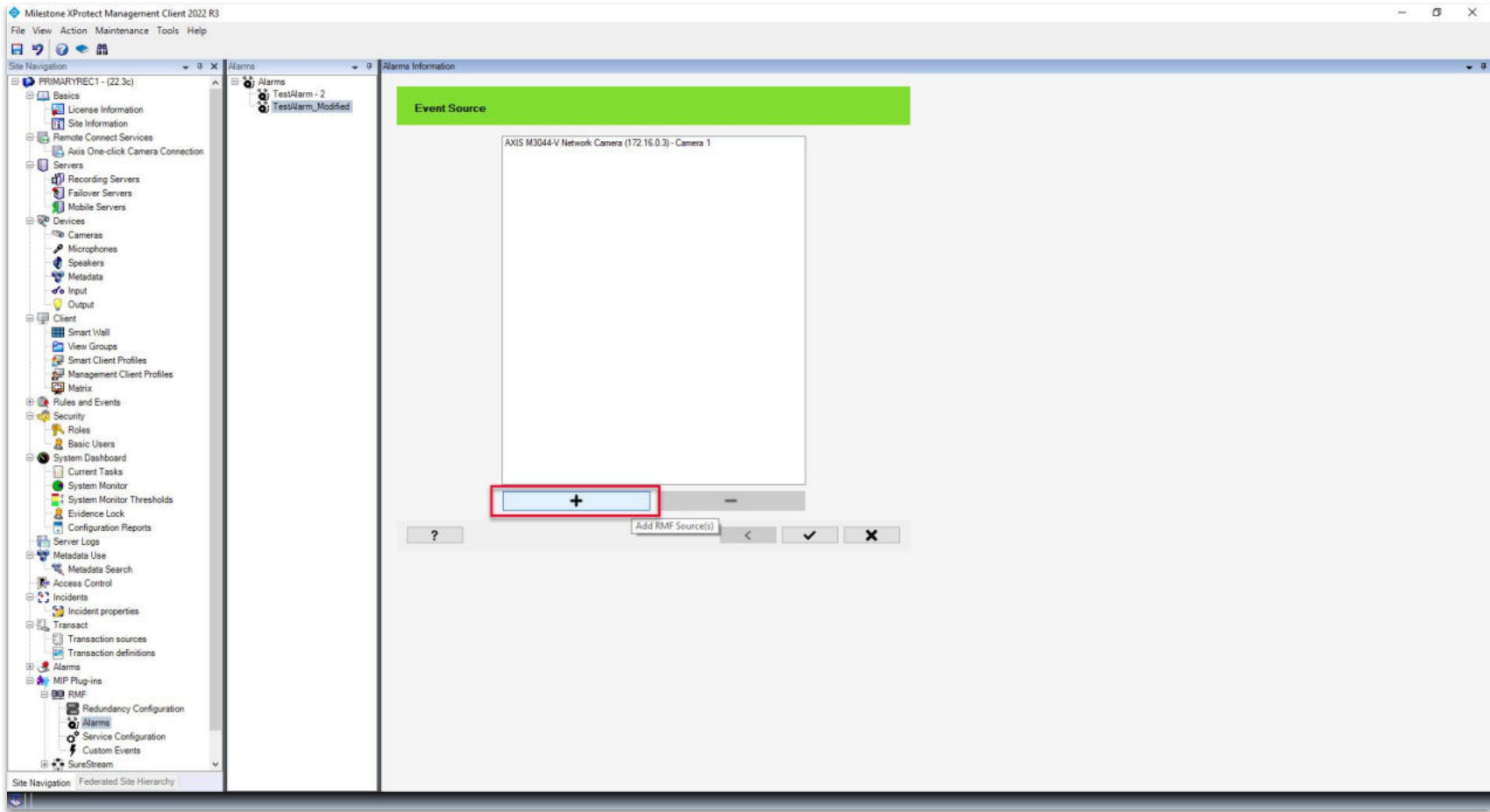


**Step 1: Select an Alarm from the list and select **Source** from the options.**

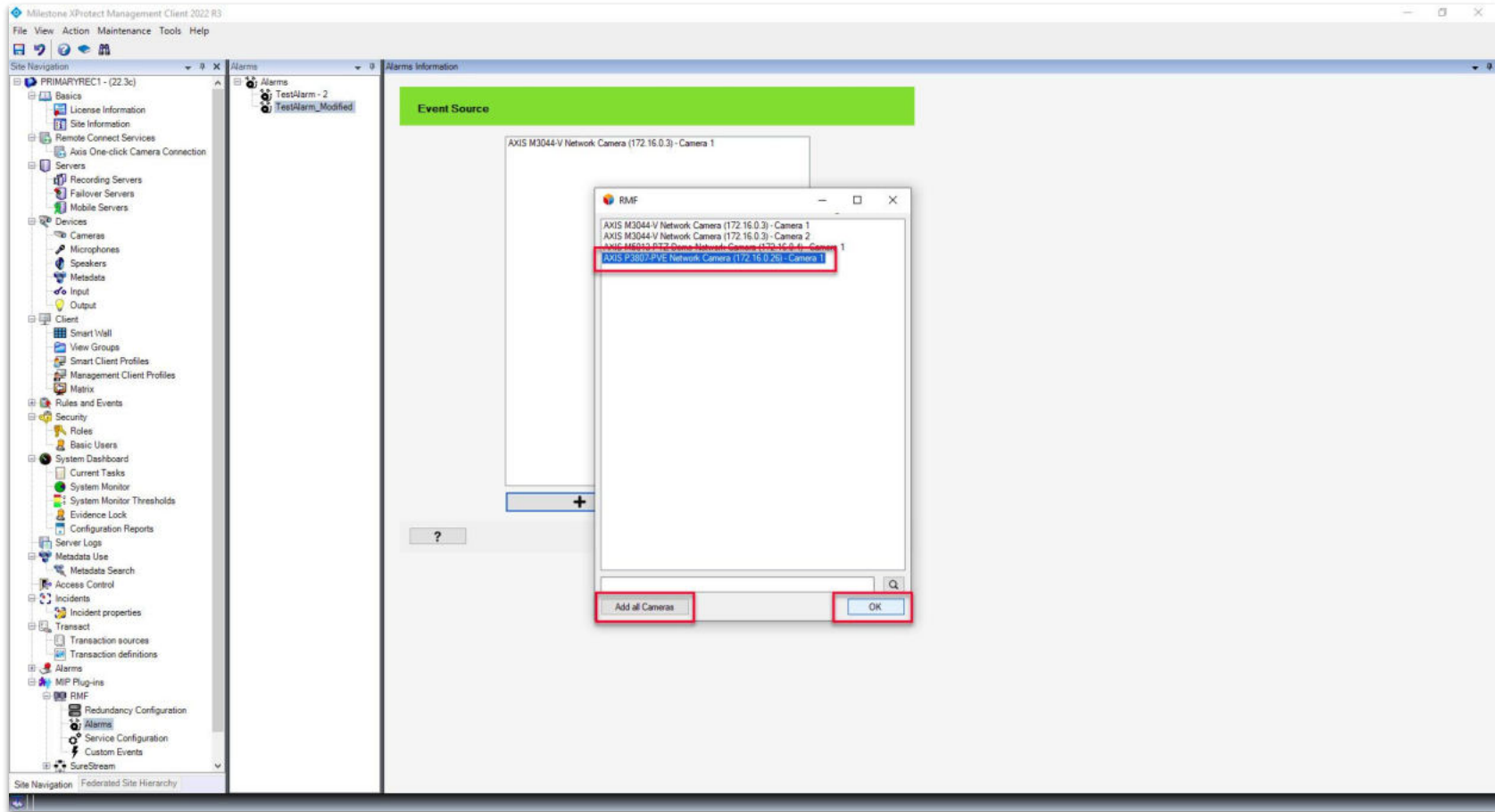


**Step 2:** Add or Remove the **Event Source (High Availability Camera)**, which RMF manages.

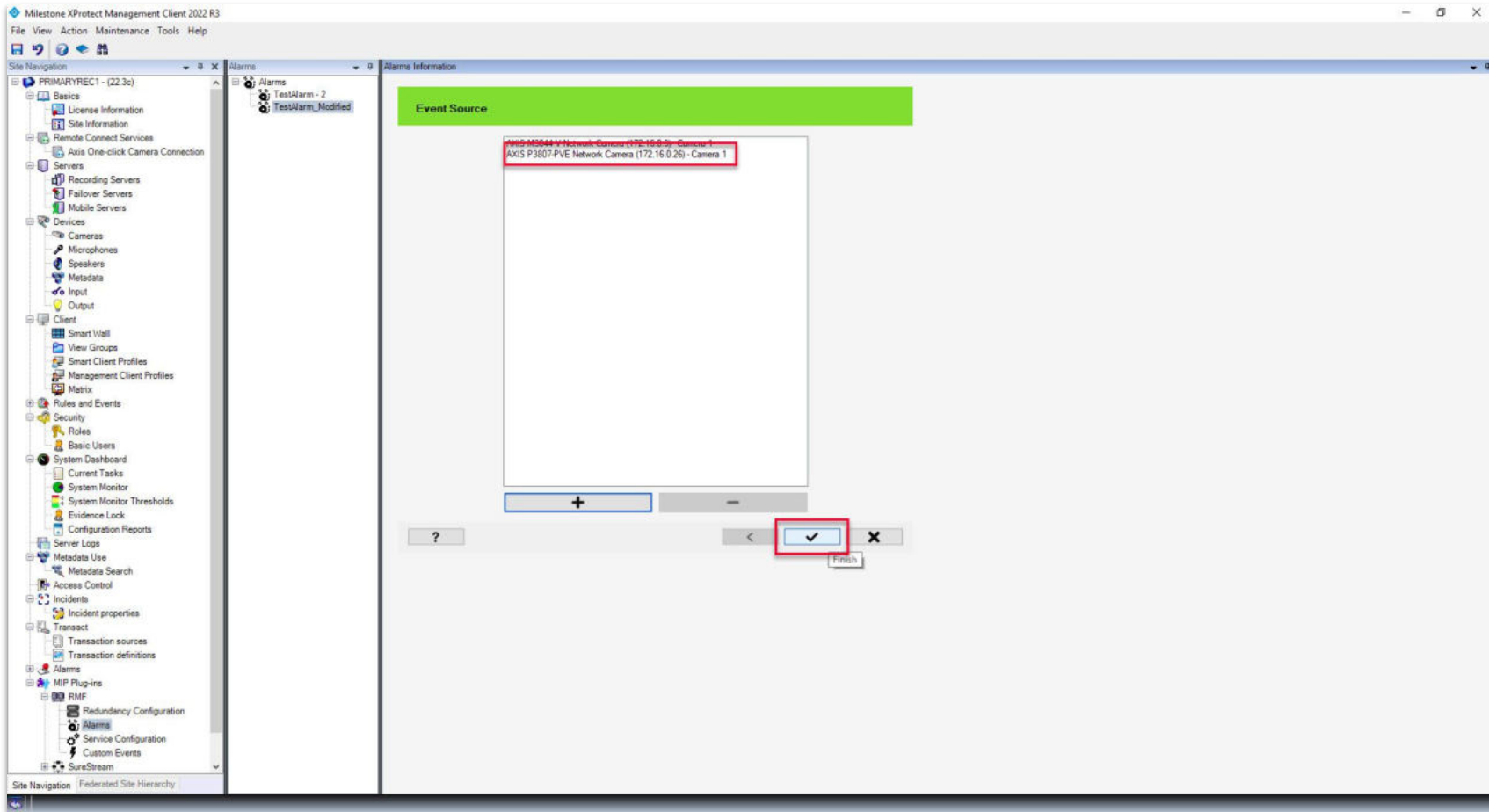




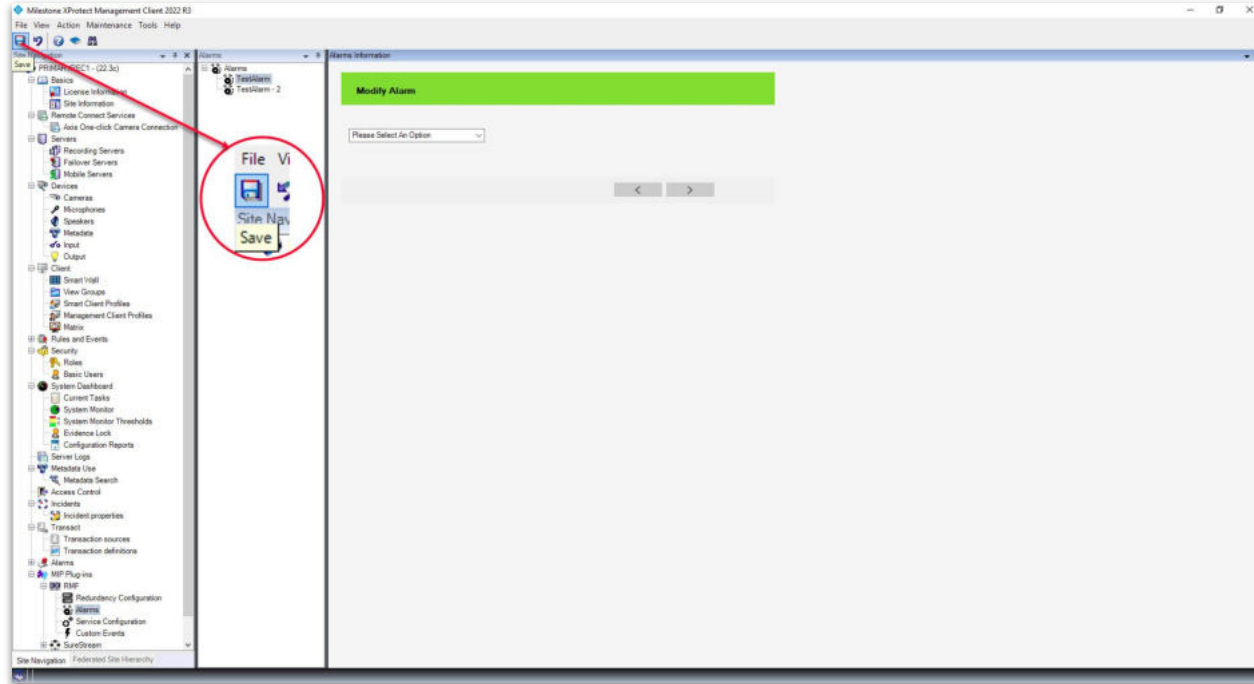
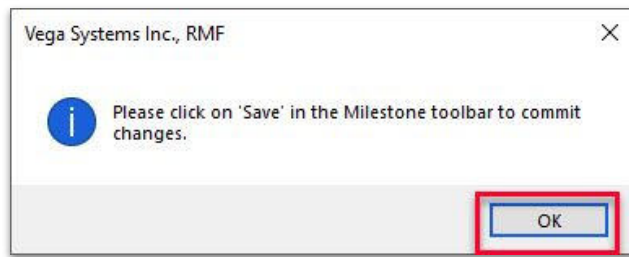
**Step 4:** Click **Add RMF Source(s)** to open a list of cameras that RMF manages.



**Step 5:** Select the camera(s) from the list or  
Click **Add all cameras** to select all the cameras for generating the alarm.



**Step 6:** Click Finish.



**Step 7:** Click **Save** to save the modified event source(s).





## Part 4: Enable or Disable Alarm

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
    - Fallover 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
        - Redundancy Configuration
          - Alarms
          - Service Configuration
          - Custom Events
  - SureStream

Alarms

- TestAlarm - 2
- TestAlarm\_Modified

Alarms Information

### Modify Alarm

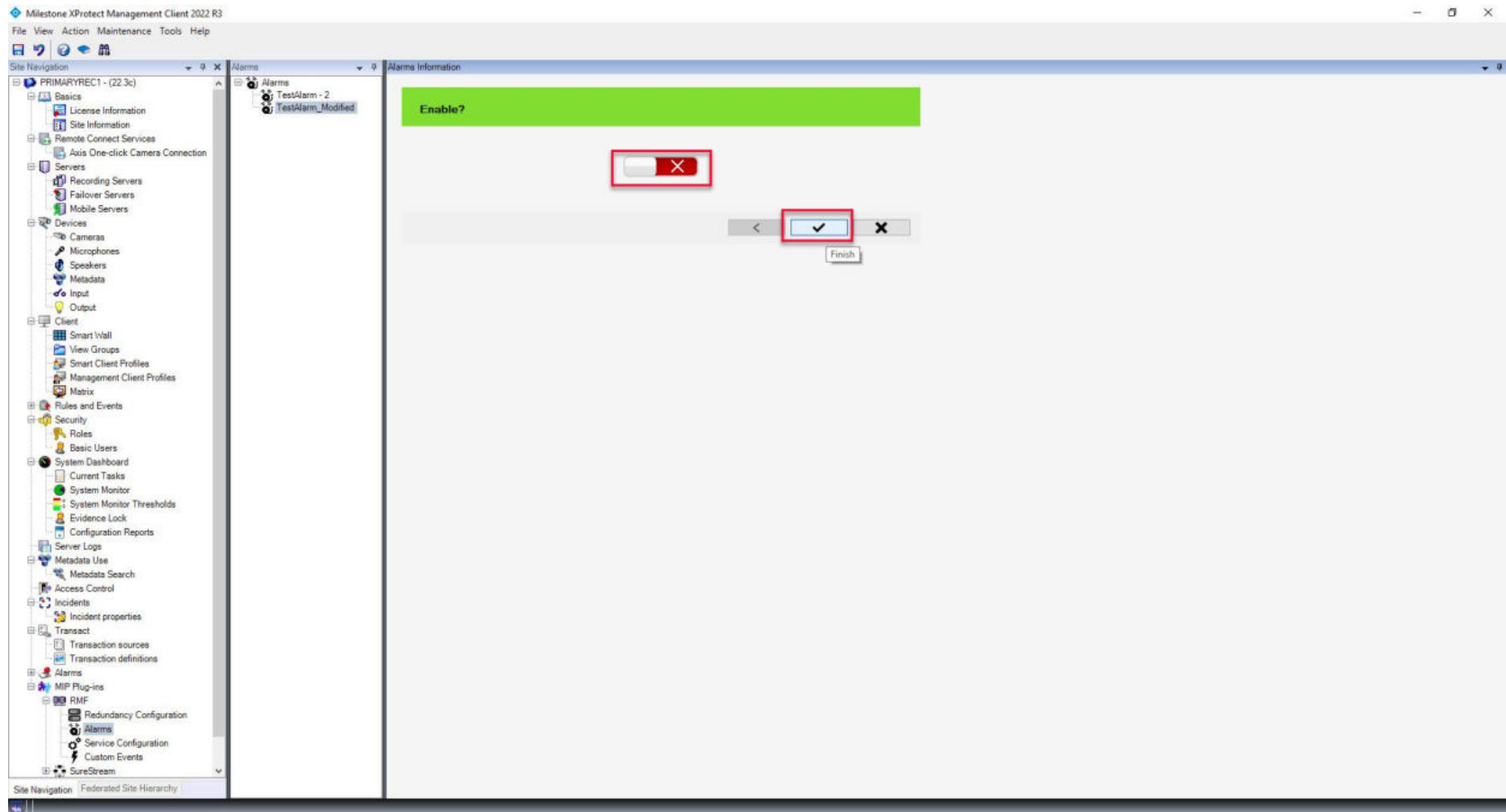
Please Select An Option

- Name
- Event Type
- Source
- Enable

< >

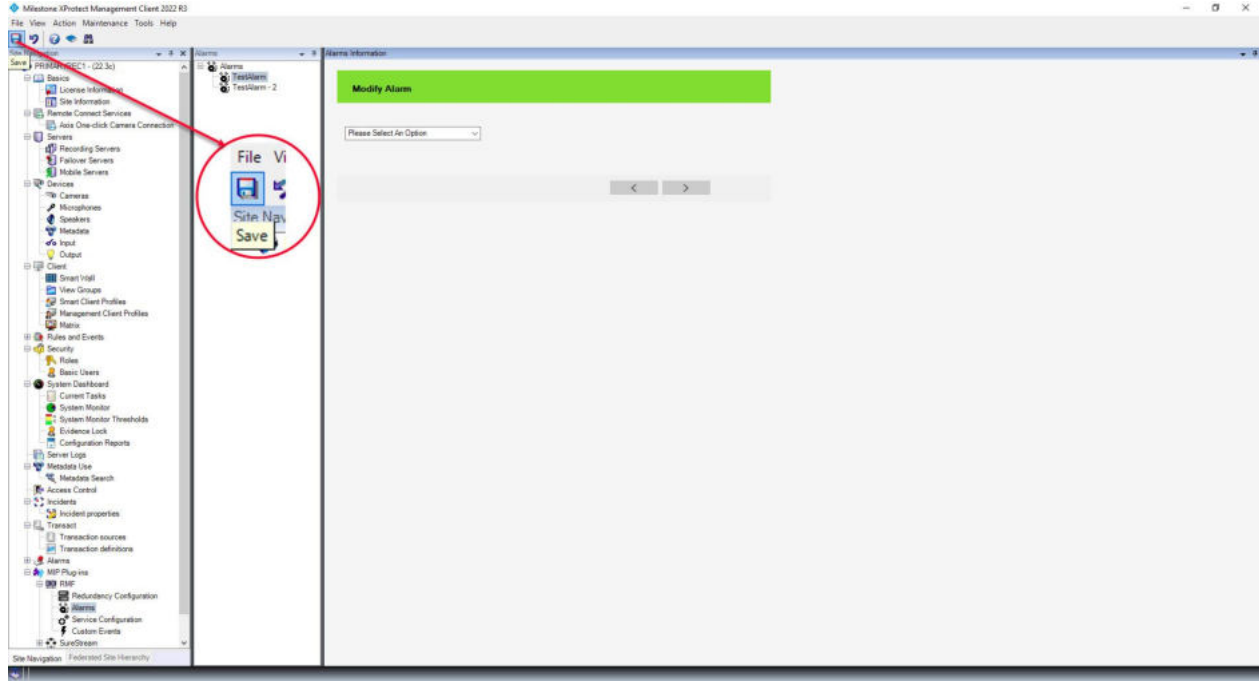
Site Navigation Federated Site Hierarchy

**Step 1:** Select an Alarm from the list and select **Enable** from the options.



**Step 2:** **Enable** or **Disable** the selected alarm. Click **Finish**.

Disable the alarm to stop generating the alarm for the selected source and event type.



**Step 3: Click Save.**

