

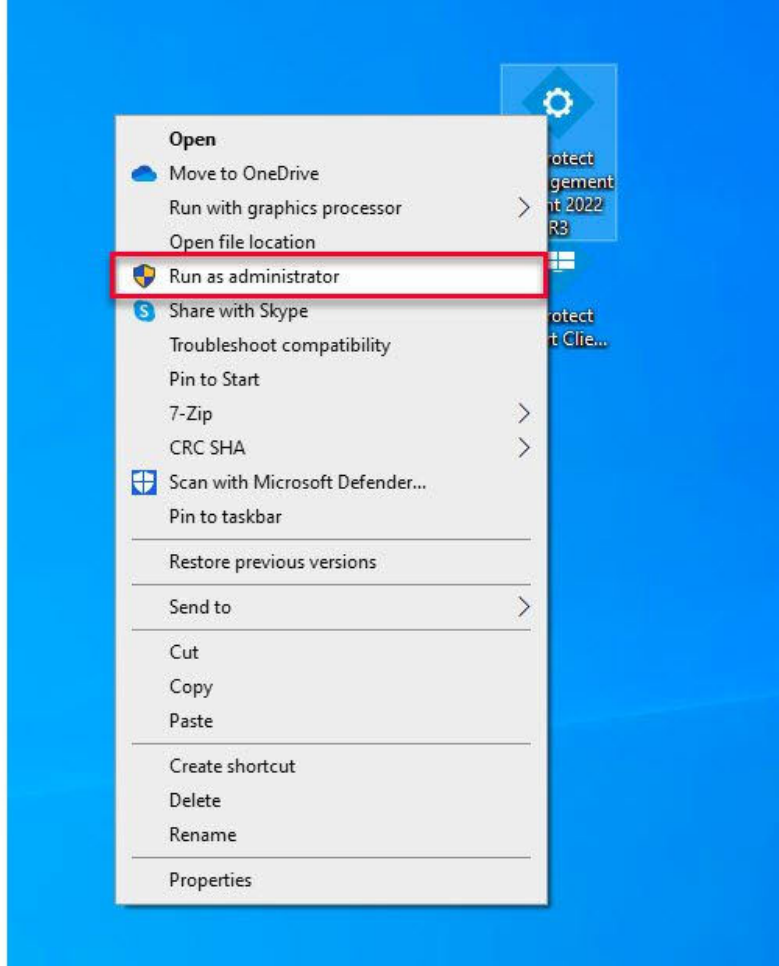


# RMF - Delete a High Availability Alarm

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

Authentication:  
Windows authentication

Domain: vegadomn.com

User name:  
vegadomn.com\milestone

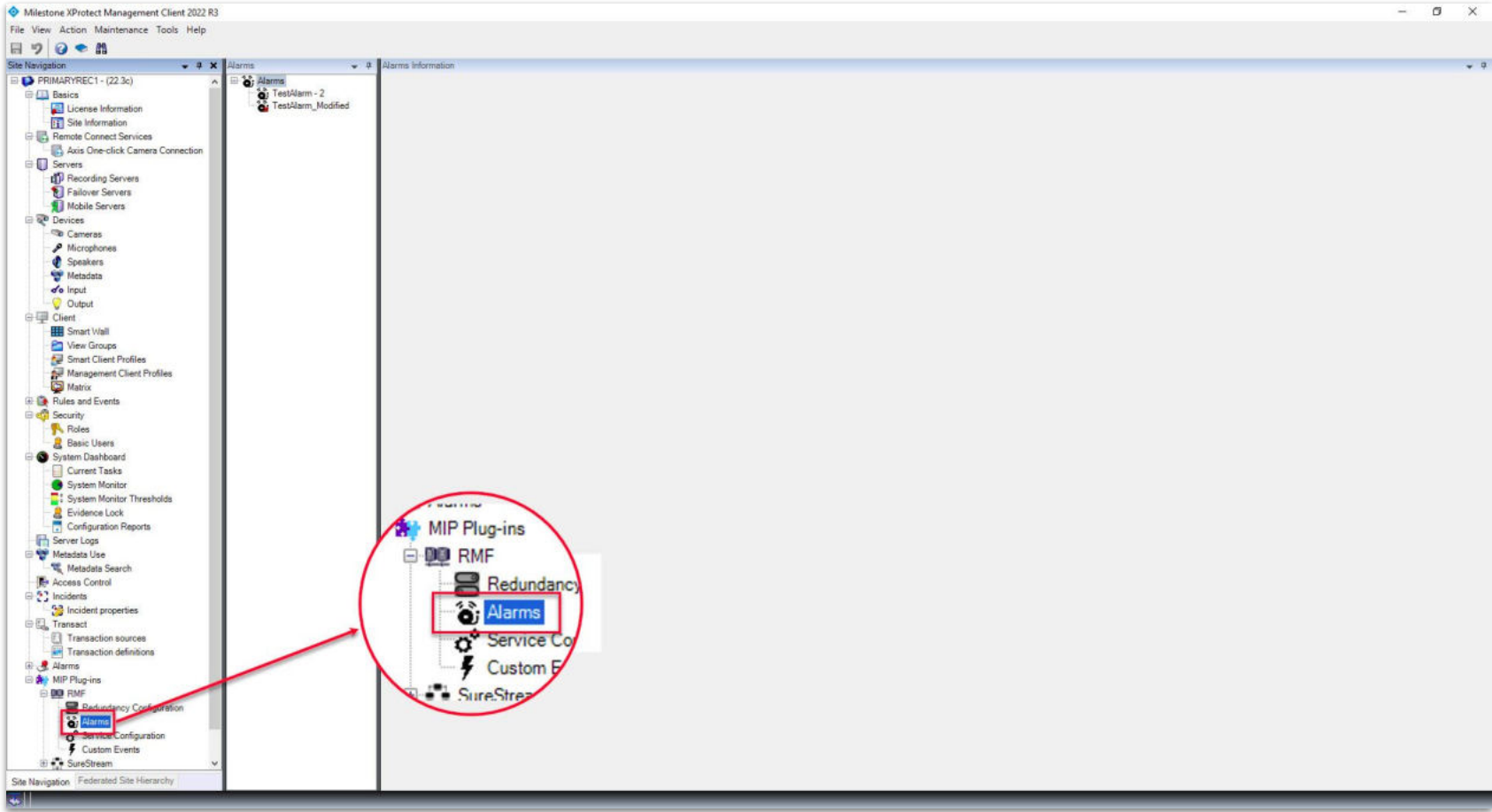
Password:  
●●●●●●●

Remember password

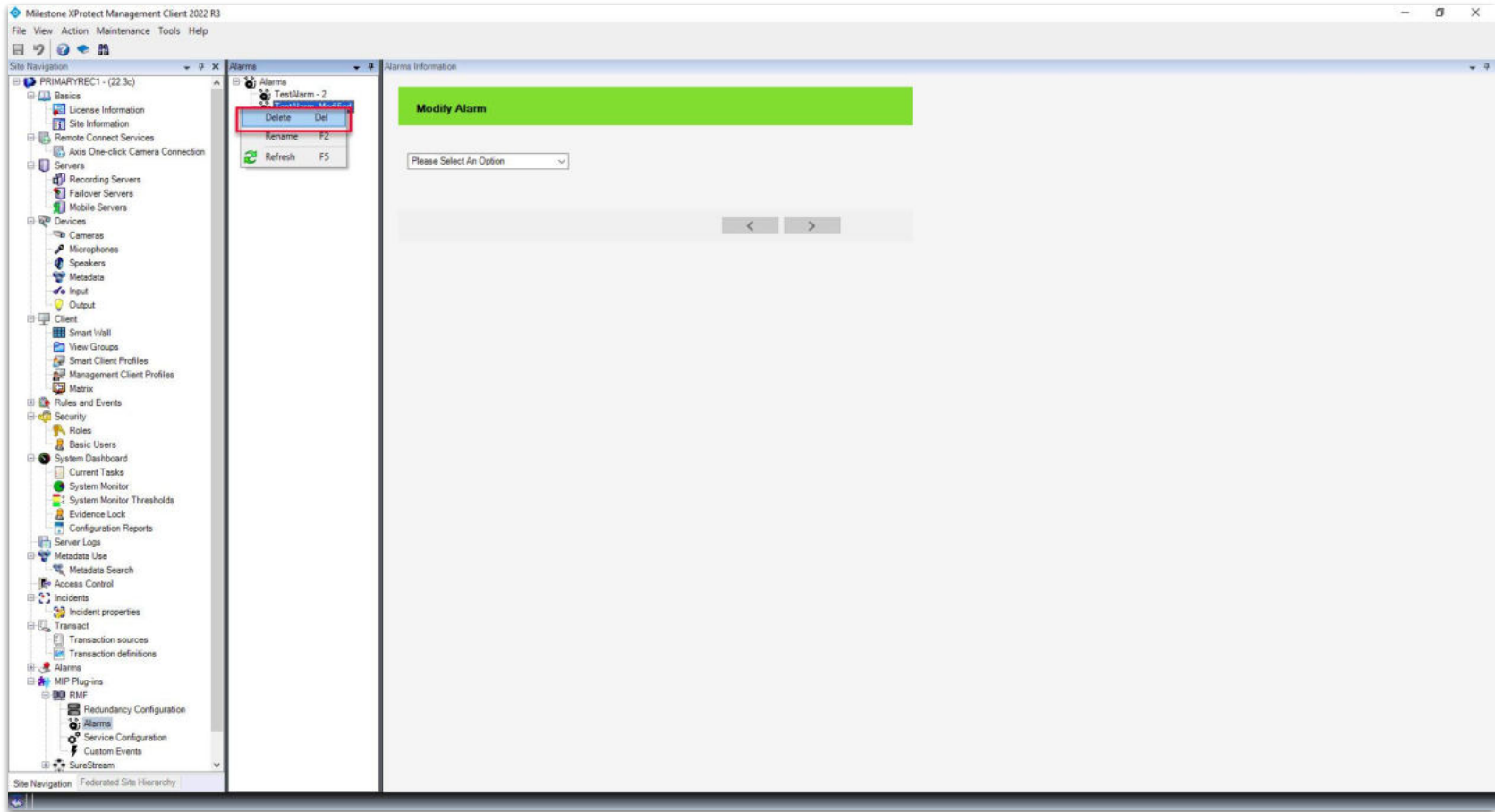
Sign in Close

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)



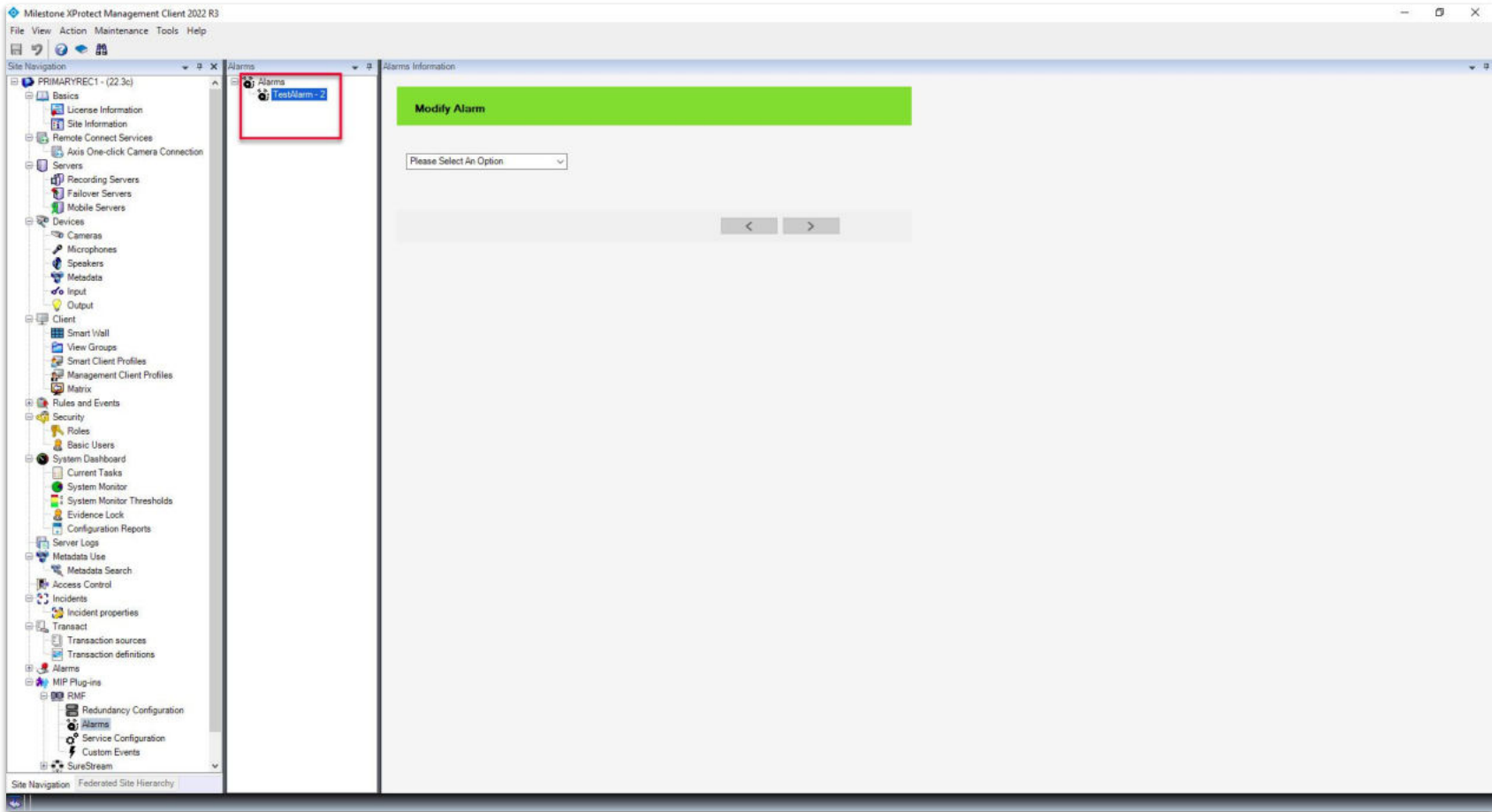
**Step 3:** Goto **Site Navigation** → **MIP Plugins**. Expand **RMF** and select **Alarms**.  
**Note:** RMF has to be set up first before proceeding with RMF Alarm configuration.



**Step 4:** Select the alarm that must be deleted from the list.  
**Right-click and select Delete, or press the Delete key on the keyboard.**

The screenshot displays the Milestone XProtect Management Client 2022 R3 interface. On the left, a 'Site Navigation' tree shows the 'Alarms' section expanded. The main area is titled 'Alarms Information' and features a 'Modify Alarm' header. Below the header is a dropdown menu labeled 'Please Select An Option' and two navigation arrows. A confirmation dialog box is open in the center, titled 'Milestone XProtect Management Client 2022 R3', with the message 'Sure you want to delete: TestAlarm\_Modified?'. The 'Yes' button in the dialog is highlighted with a red rectangle.

**Step 5:** Click **Yes** to delete the alarm.



**Step 6:** The alarm has been deleted.  
**Note:** Delete operation cannot be reverted.