

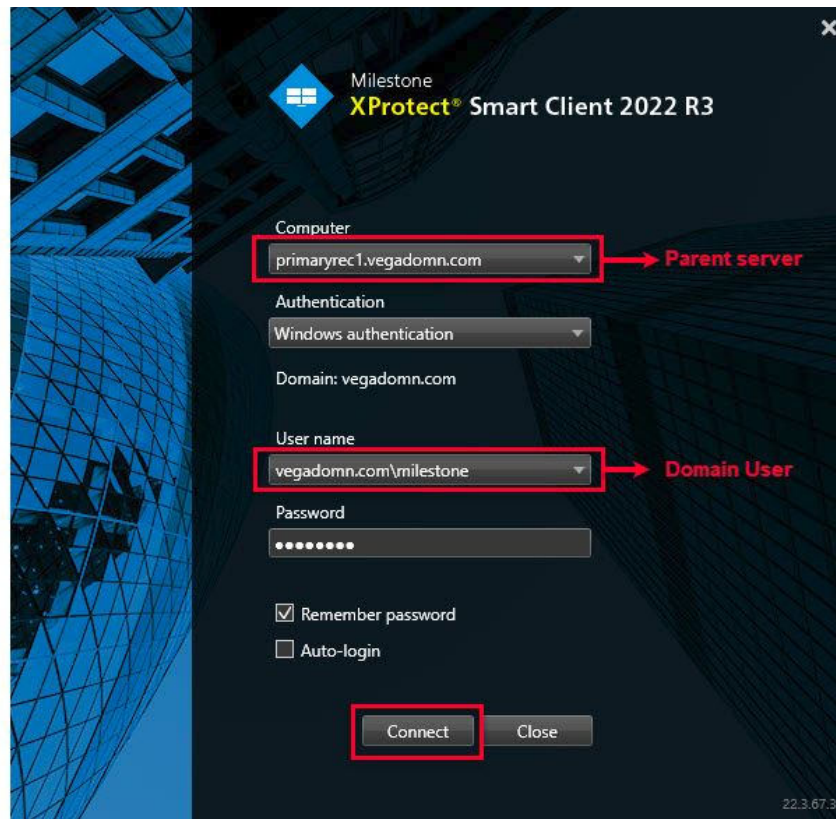


RMF – High Availability PTZ Presets in the Smart Client

Vega Systems Inc.

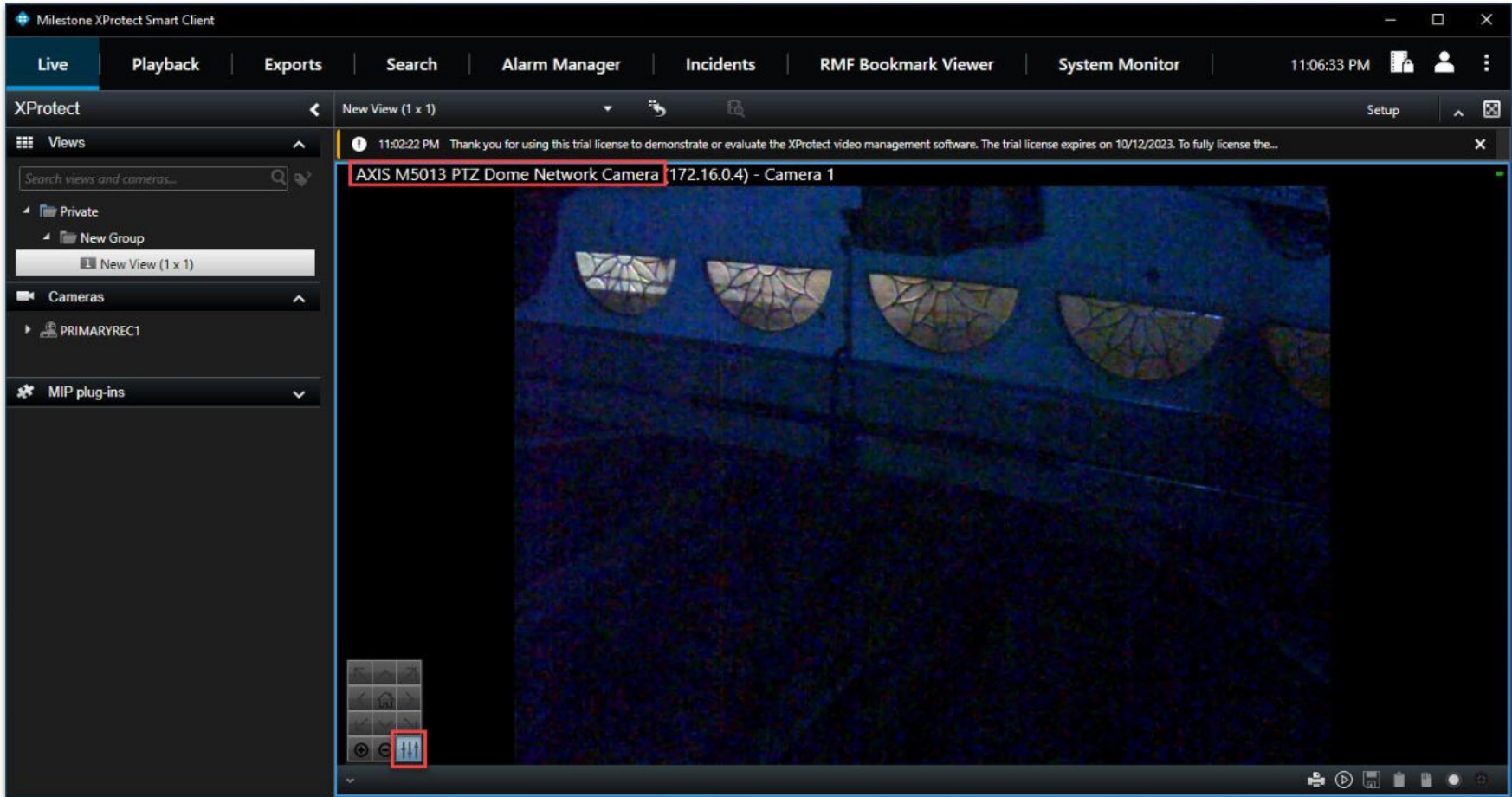
03/14/2023

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



Step 1: Login into Parent Management Server as domain user with admin privileges.(Federated Deployments)
Login into Management Server as an admin user. (Non-Federated Deployments)

Note: RMF should be configured before proceeding with this workflow. Applicable for PTZ cameras only.



Step 2: Click the **preset button** as shown above.

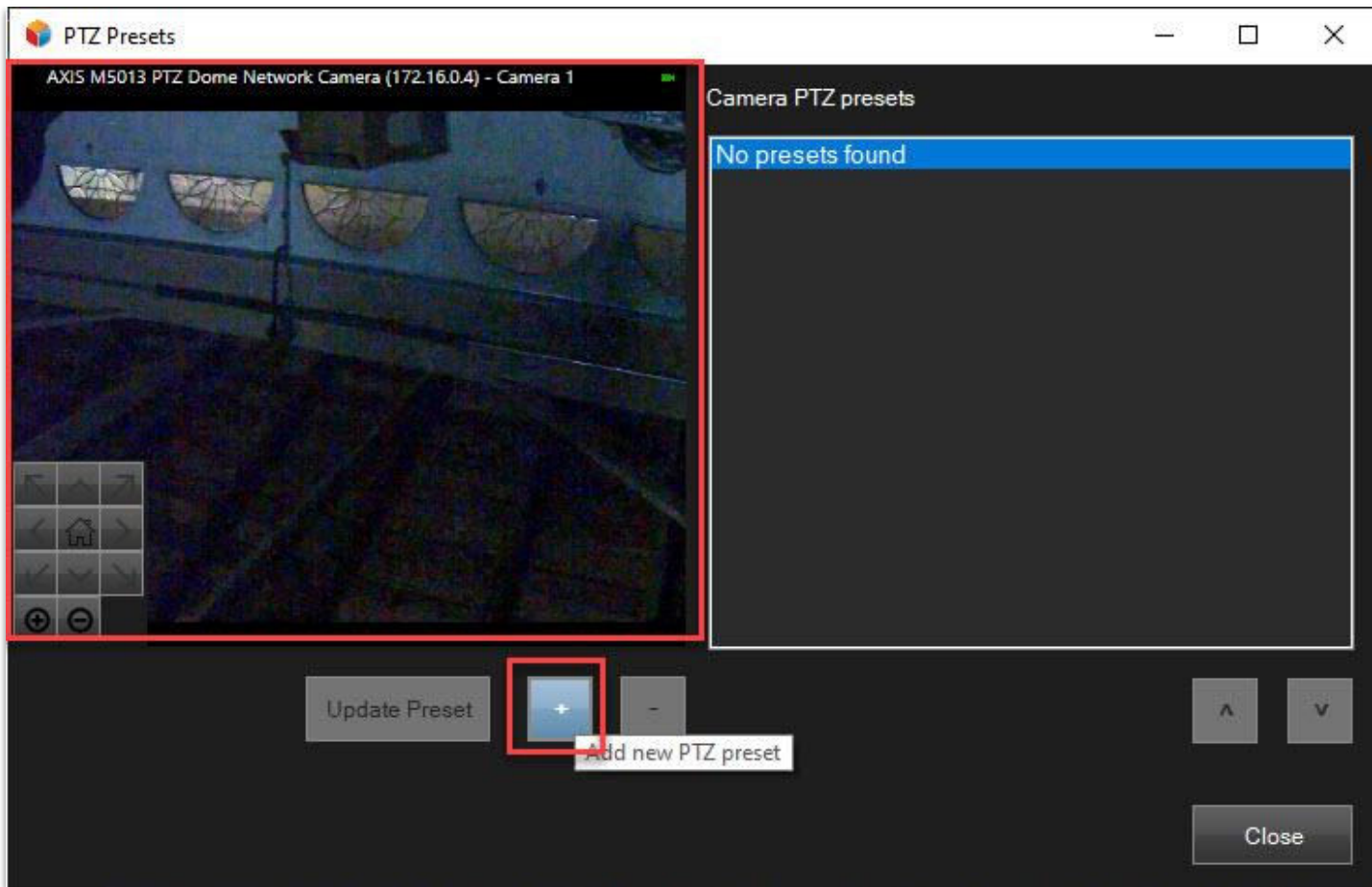
Note: Applicable for PTZ cameras only.

The screenshot displays the Milestone XProtect Smart Client interface. At the top, the title bar reads "Milestone XProtect Smart Client". Below it is a navigation menu with tabs for "Live", "Playback", "Exports", "Search", "Alarm Manager", "Incidents", "RMF Bookmark Viewer", and "System Monitor". The current time is 11:06:45 PM. The main window shows a "New View (1 x 1)" with a notification at the top: "11:02:22 PM Thank you for using this trial license to demonstrate or evaluate the XProtect video management software. The trial license expires on 10/12/2023. To fully license the...". The video feed is titled "AXIS M5013 PTZ Dome Network Camera (172.16.0.4) - Camera 1" and shows a dark, low-light scene of a building's exterior with several arched windows. A context menu is open at the bottom of the video feed, with the "Manage PTZ presets..." option highlighted by a red box. Other options in the menu include "Home".

Step 3: Click **Manage PTZ presets** option.



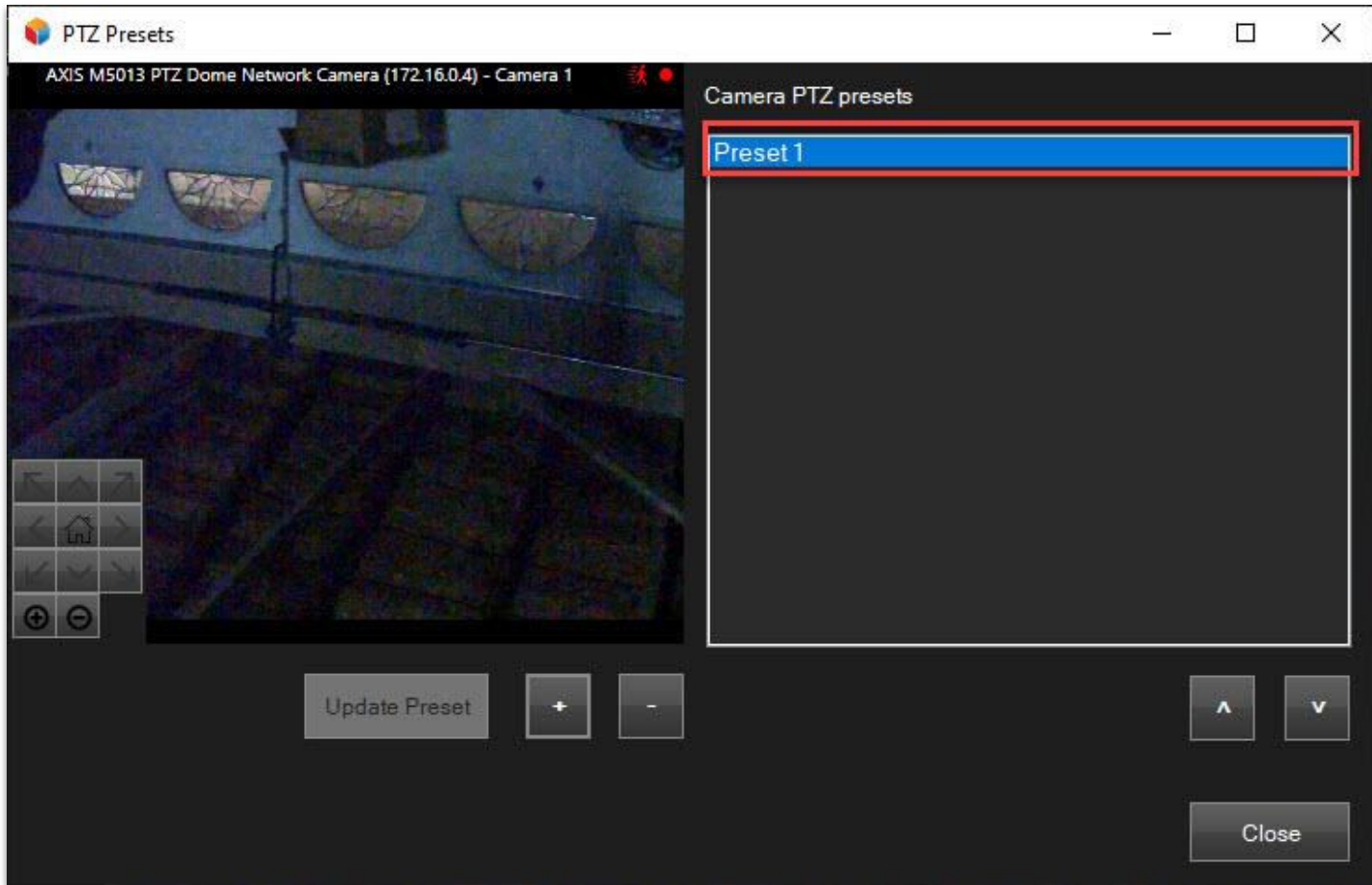
Add PTZ Preset



Step 1: Move the PTZ to the needed view. Click **Add new PTZ preset**.



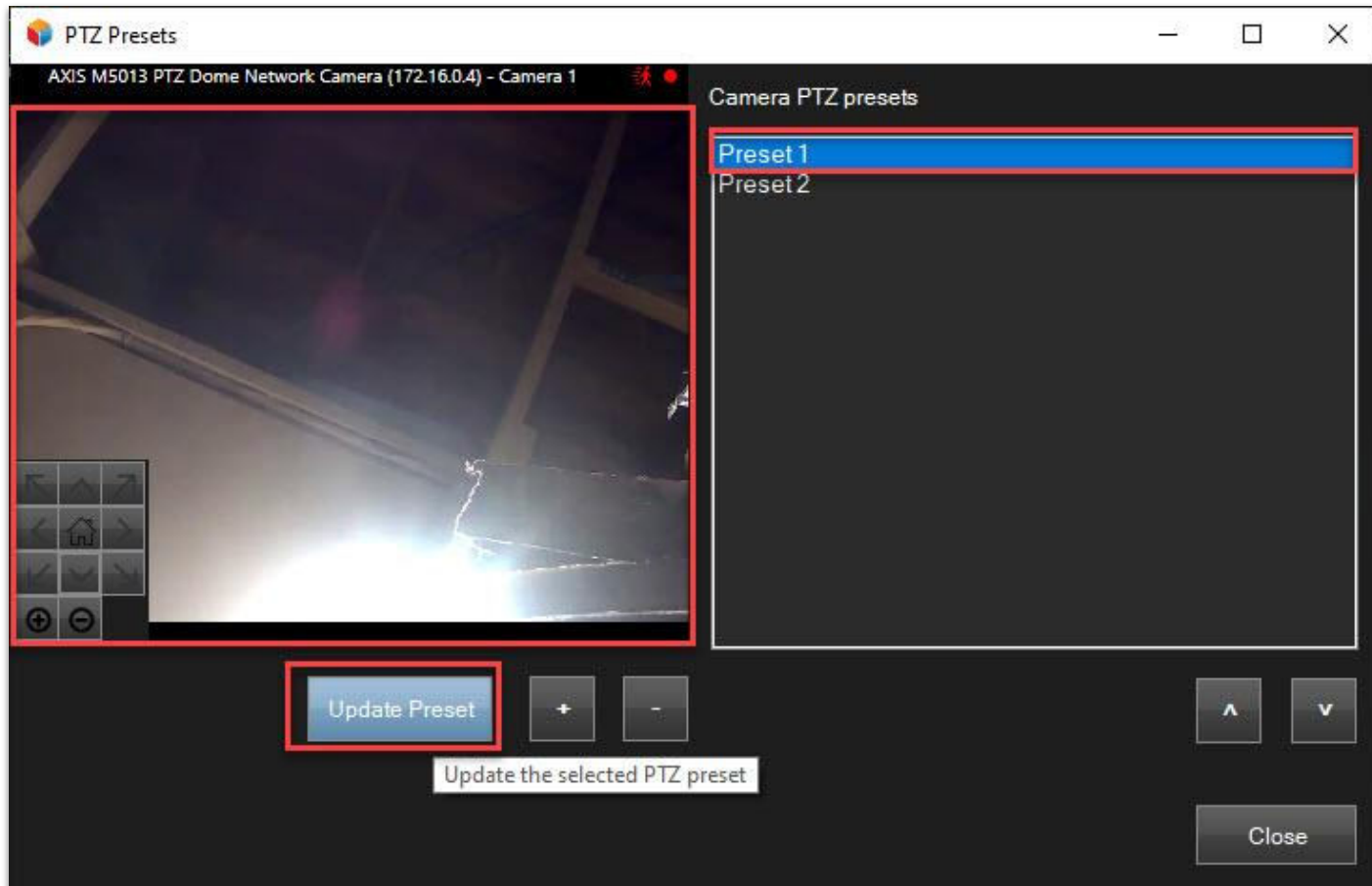
Step 2: Provide a **PTZ preset name**. Click **OK**.



Step 3: Added PTZ Preset is available in the **Camera PTZ presets** list.



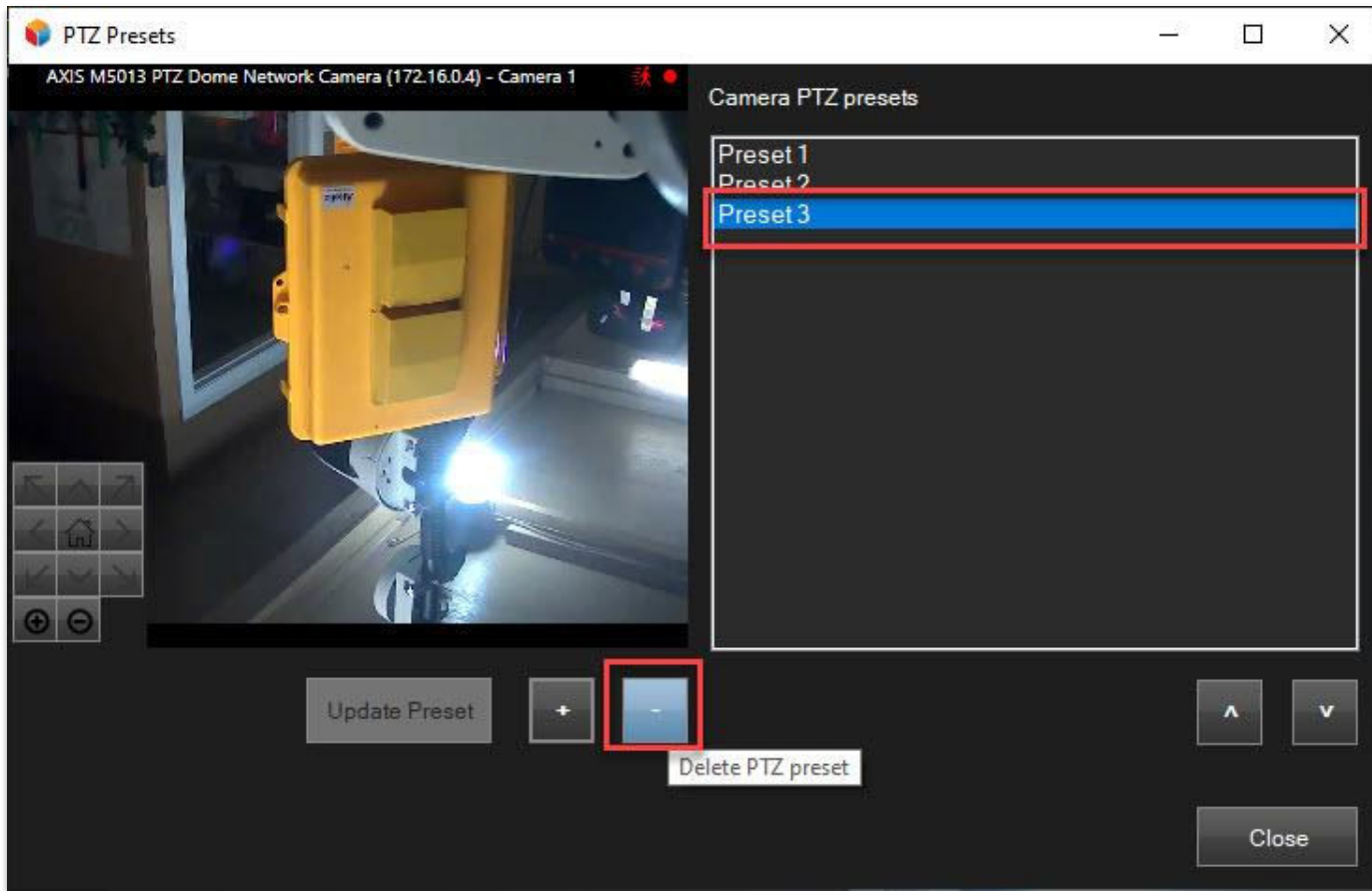
Update PTZ Preset



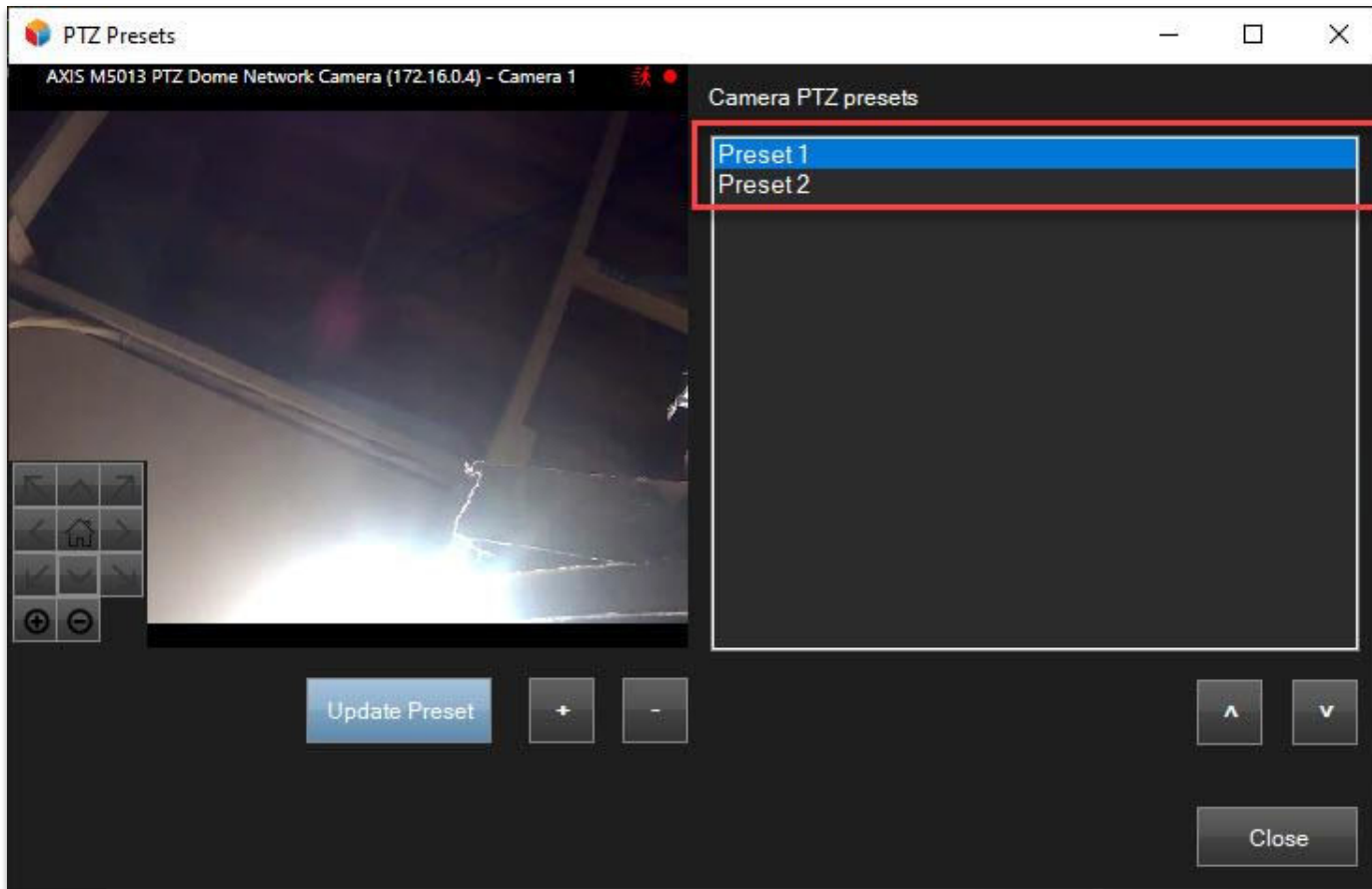
Step 1: Select a PTZ preset from the Camera PTZ presets list. Move to the desired position. Click Update the selected PTZ preset button to update the position.



Delete PTZ Preset



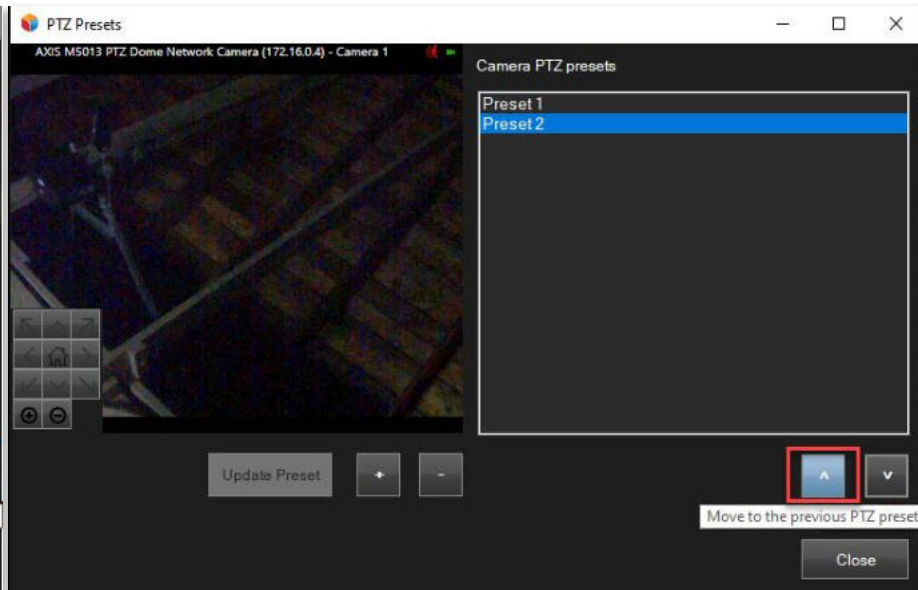
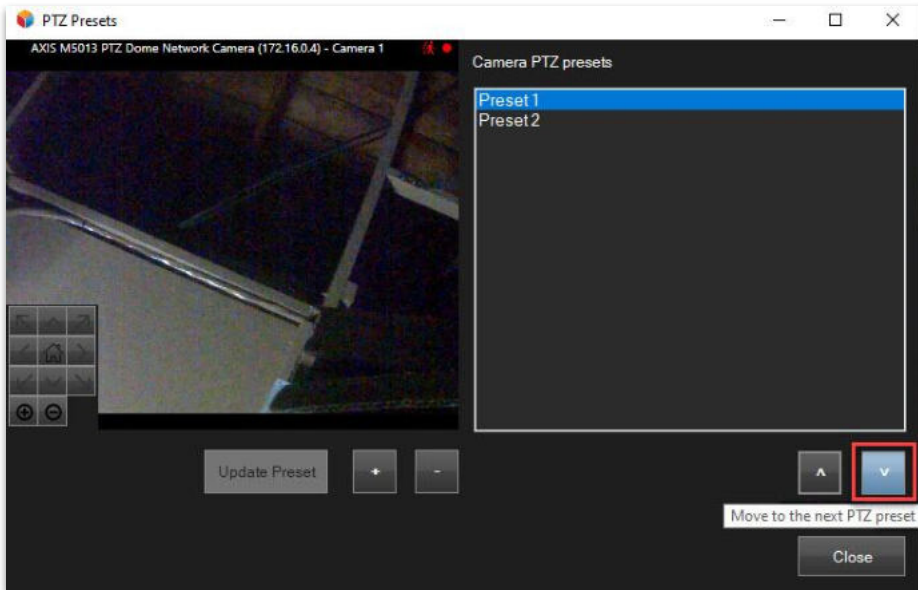
Step 1: Select a PTZ preset from the Camera PTZ presets list.
Click **Delete PTZ preset** button.



Step 2: The deleted PTZ preset is removed from the list..



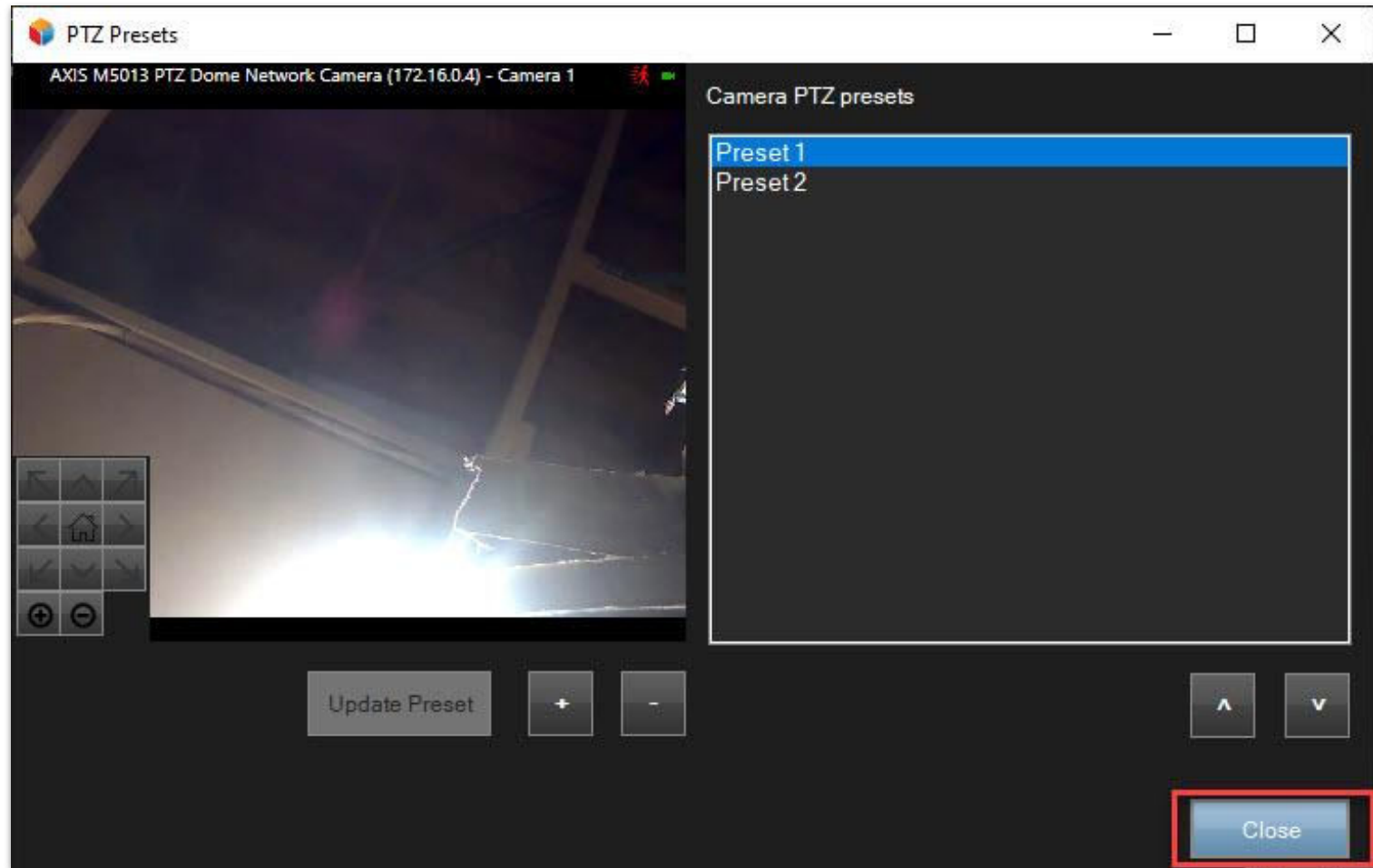
Move between PTZ presets



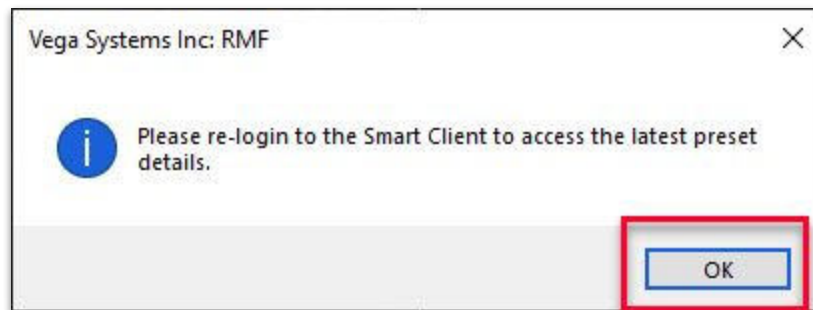
Step 1: Click the buttons (highlighted above) to move across the PTZ presets in the list.



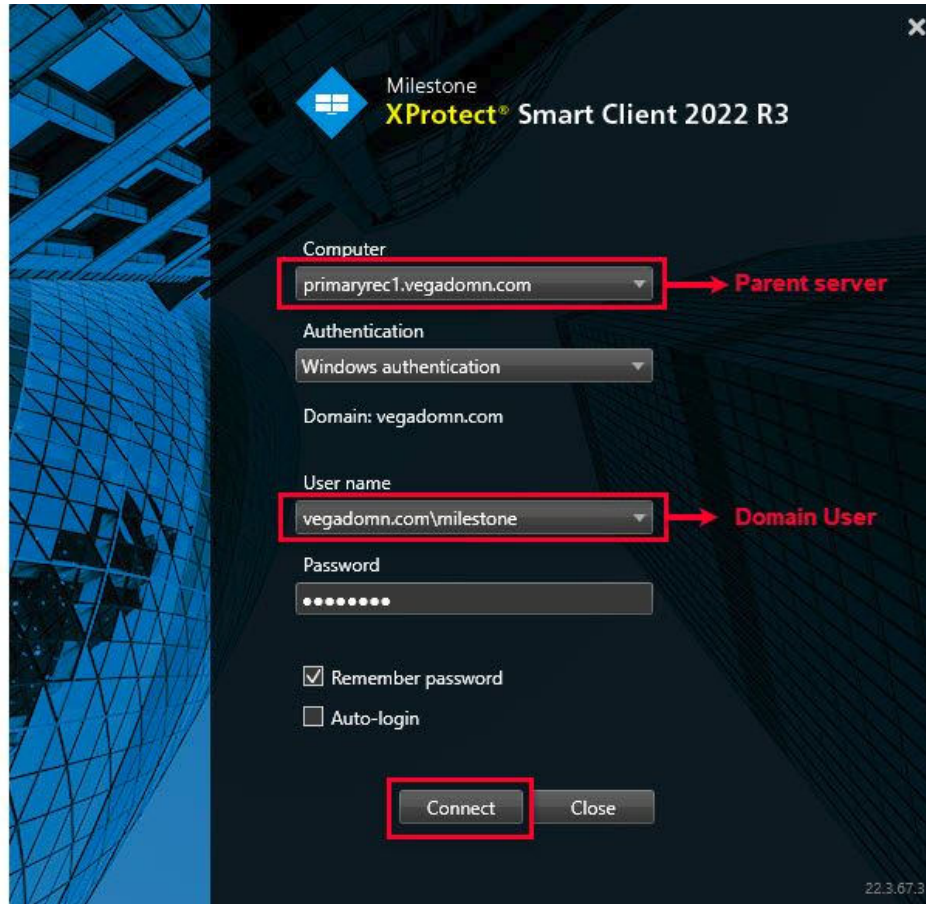
Saving and verifying the PTZ presets



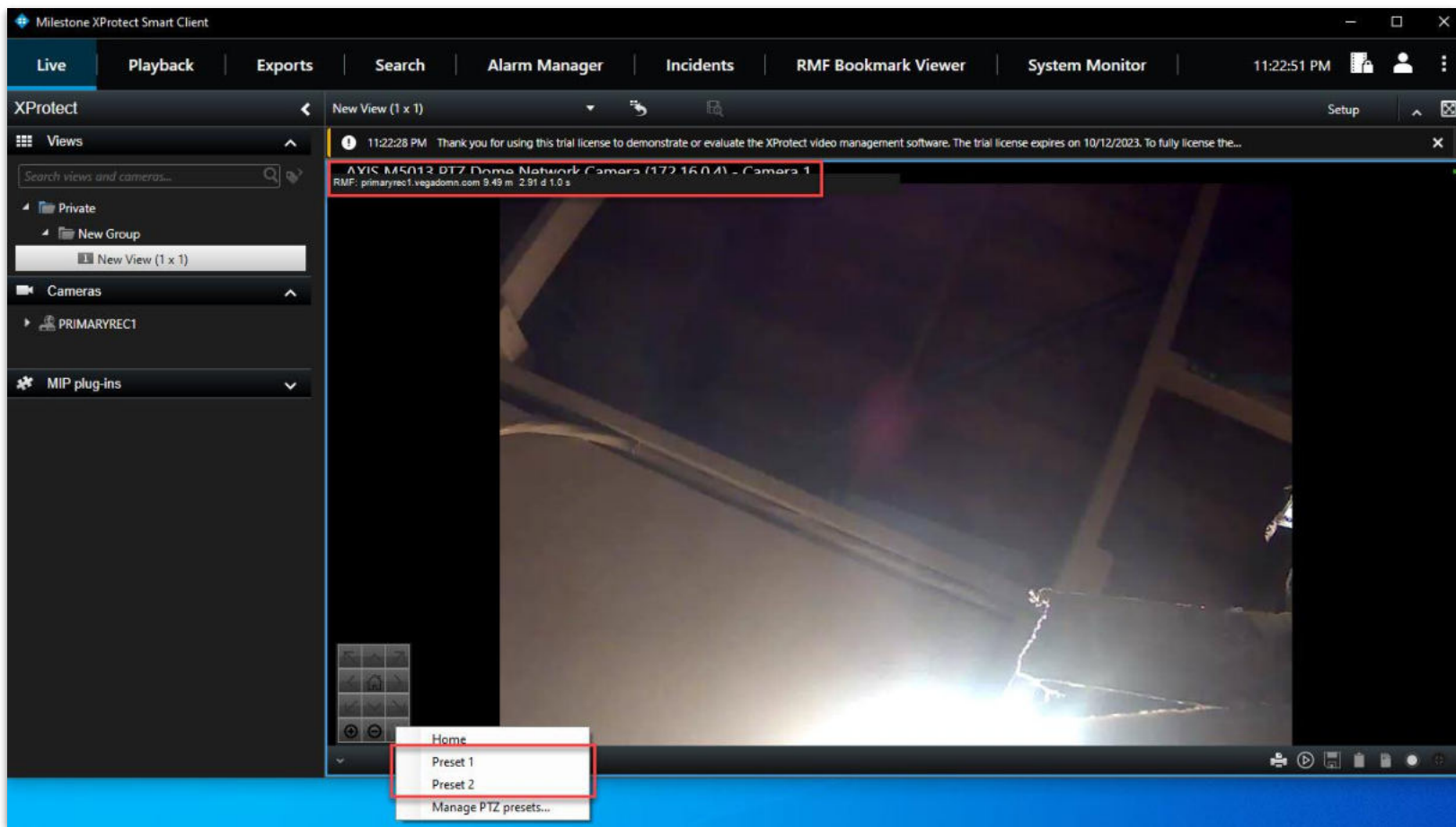
Step 1: Click the **Close** button.



Step 2: Re-login to the Smart Client to get the updated preset list. Click OK.

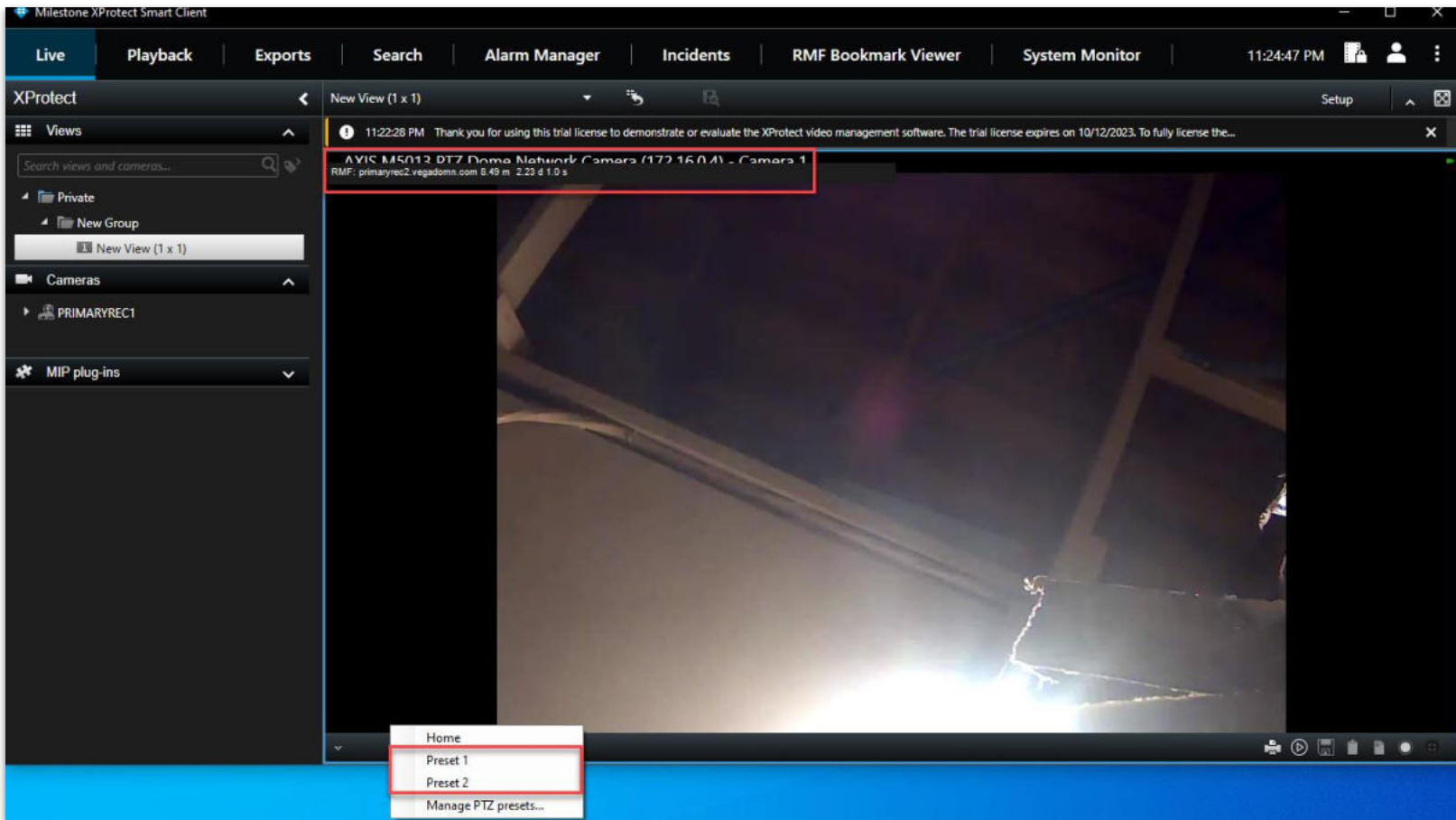


Step 3: Login into Parent Management Server using domain user credentials. (Federated Deployments)
Login into Management Server. (Federated Deployments)



Step 4: Click the **Presets** button, as shown above. The list of PTZ presets added is shown in the list.

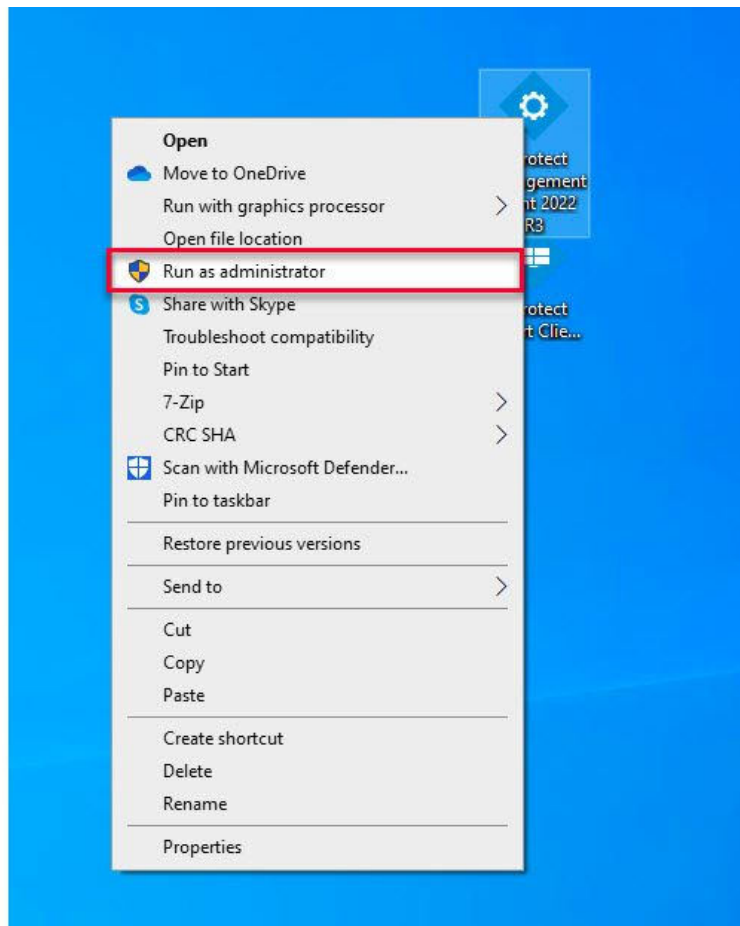
Note: The camera is streaming from the parent (**primary**) recording server.



Step 5: The list of PTZ presets added is shown even when the streaming has switched to the child (secondary) recording server.



PTZ Preset - Role Access (Admin Scope)



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

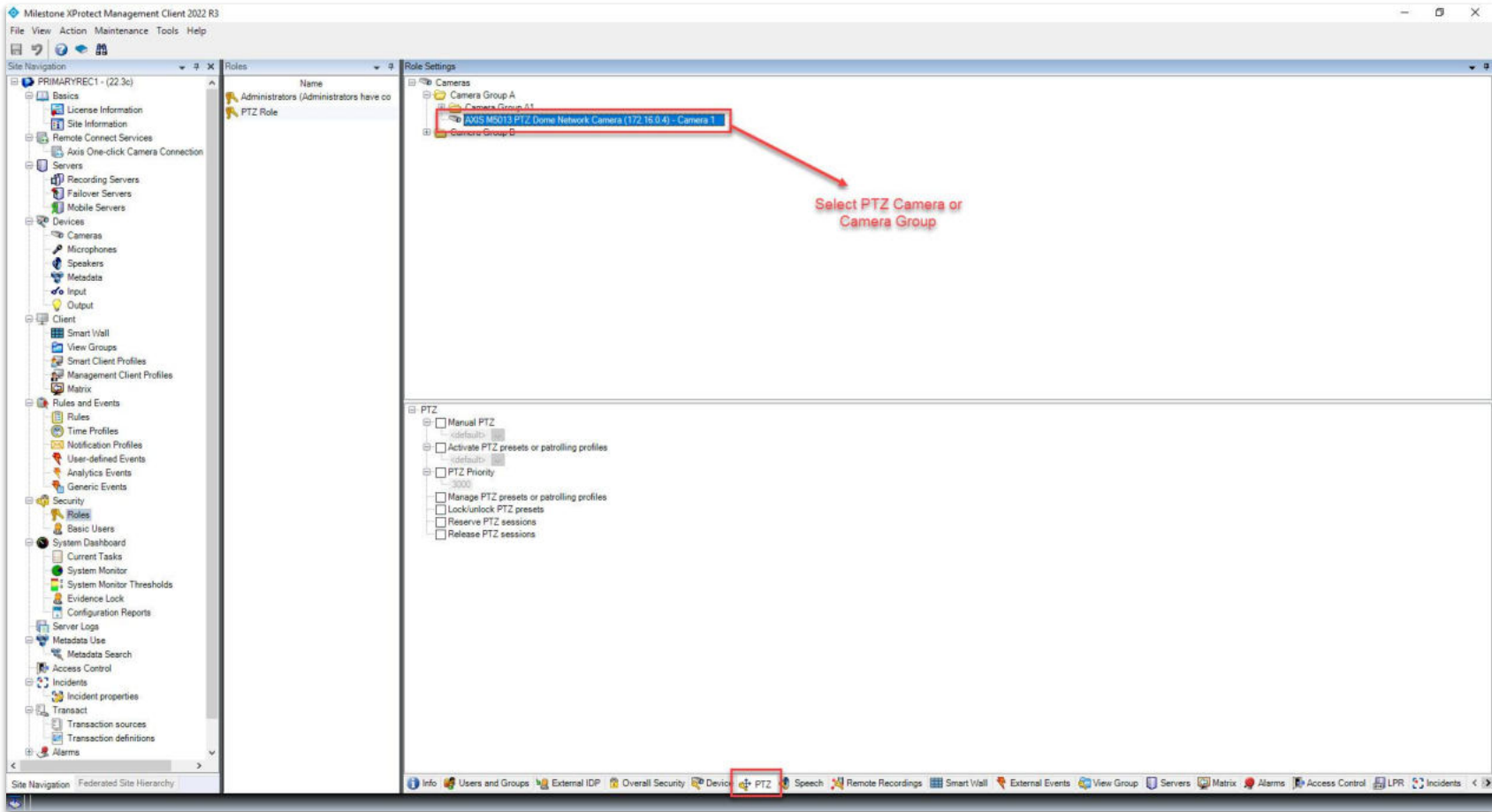
Sign in Close

Management Server

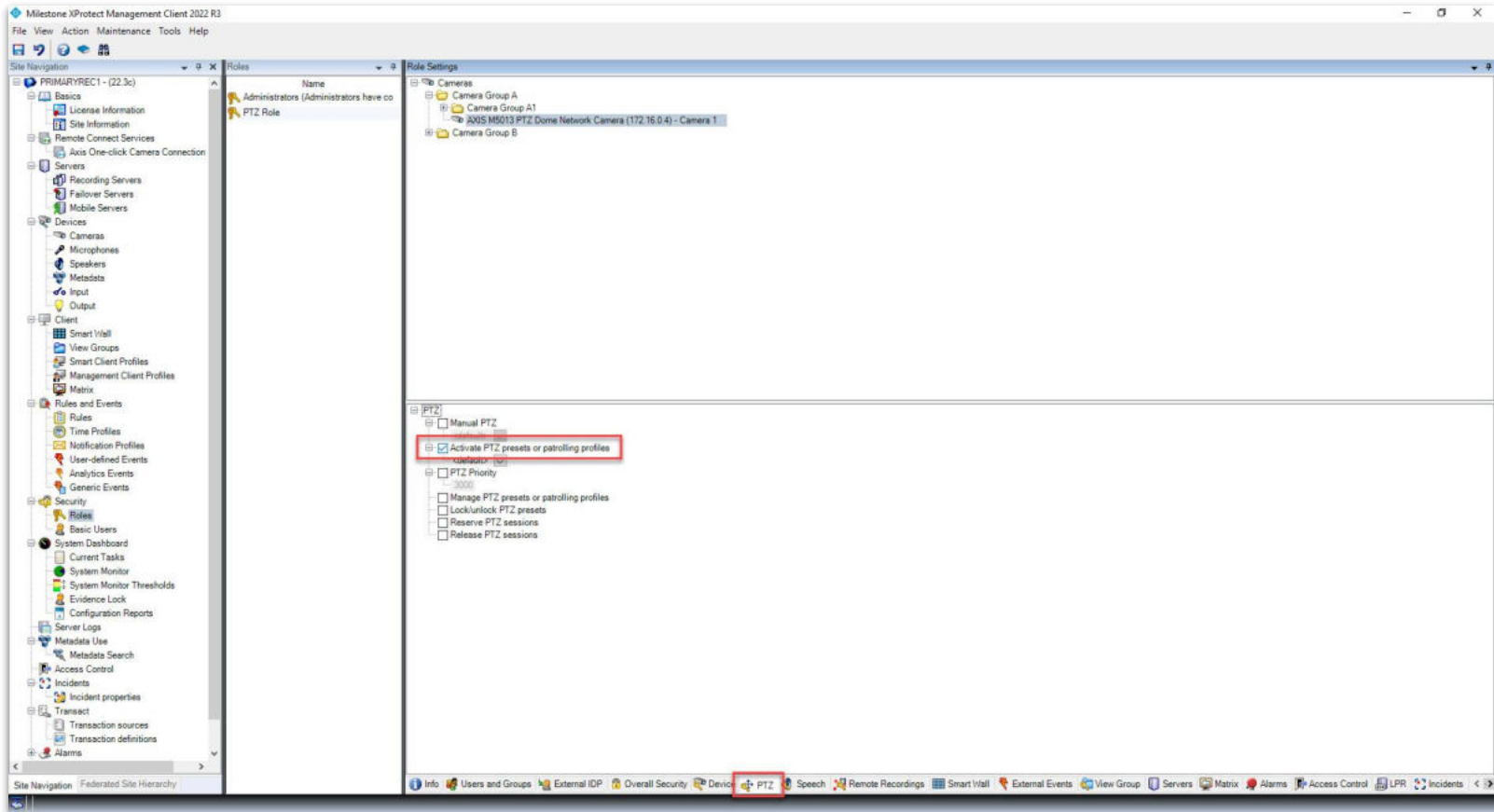
Step 2: Login into the **Parent Management Server** as a domain user with admin privileges. (Federated Deployments)
Login into Management Server as a user with admin privileges (Non-Federated Deployments)

The screenshot displays the Milestone XProtect Management Client 2022 R3 interface. The left-hand 'Site Navigation' pane shows a tree view of the system's configuration. The 'Security' folder is expanded, and the 'Roles' sub-item is highlighted with a red circle. A red line points from this 'Roles' item to the 'Roles' tab in the main window. The 'Roles' tab is active, showing a list of roles with 'PTZ Role' selected. The right-hand pane displays the 'Role Settings' for the selected role, including fields for Name, Description, and various client profile settings.

Step 3: Goto **Security** → **Roles**. Add a new role or select an existing role.



Step 4: Select the **PTZ** tab from the bottom toolbar.
Select a **PTZ camera** or the **camera group** which consists of a PTZ camera.



Step 5: Select the **Activate PTZ presets or patrolling profiles**.
Without selecting this option, a user cannot consume or traverse the PTZ presets created by the admin user.