



RMF – View High Availability Playback in the Smart Client

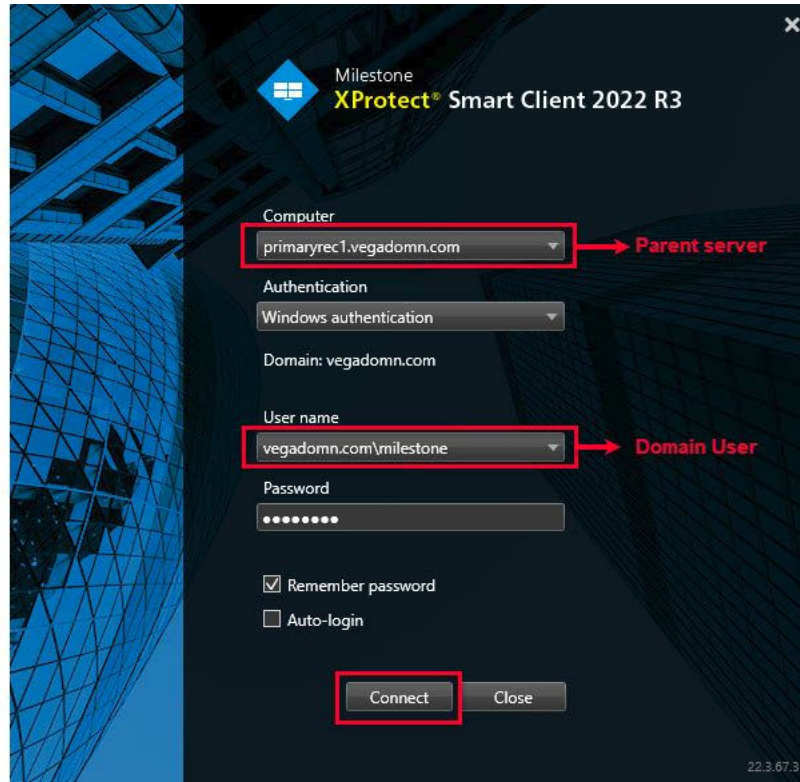
Vega Systems Inc.

01/04/2023

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



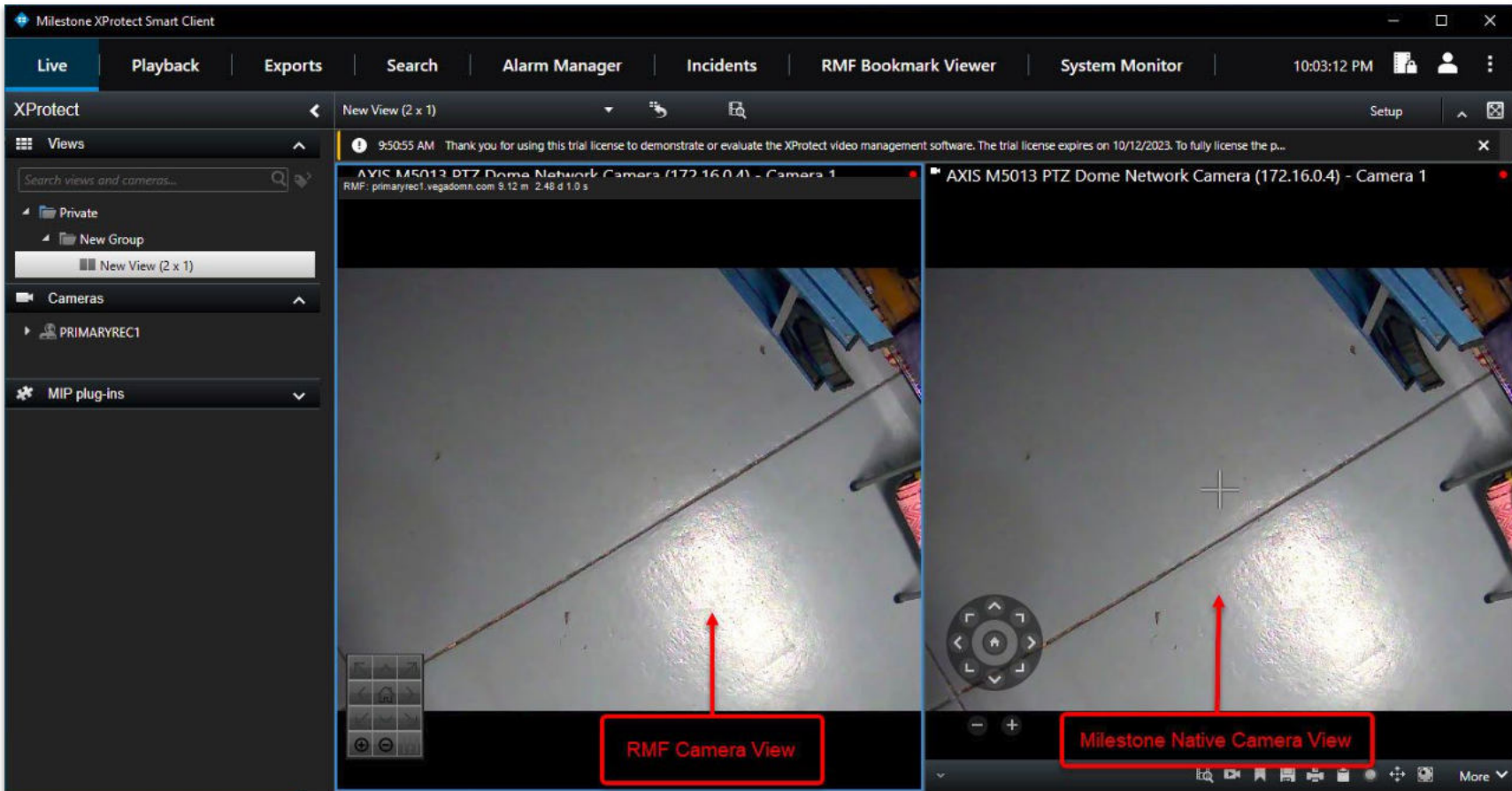
RMF should be configured before proceeding with this workflow.



Step 1: Open Smart Client.

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

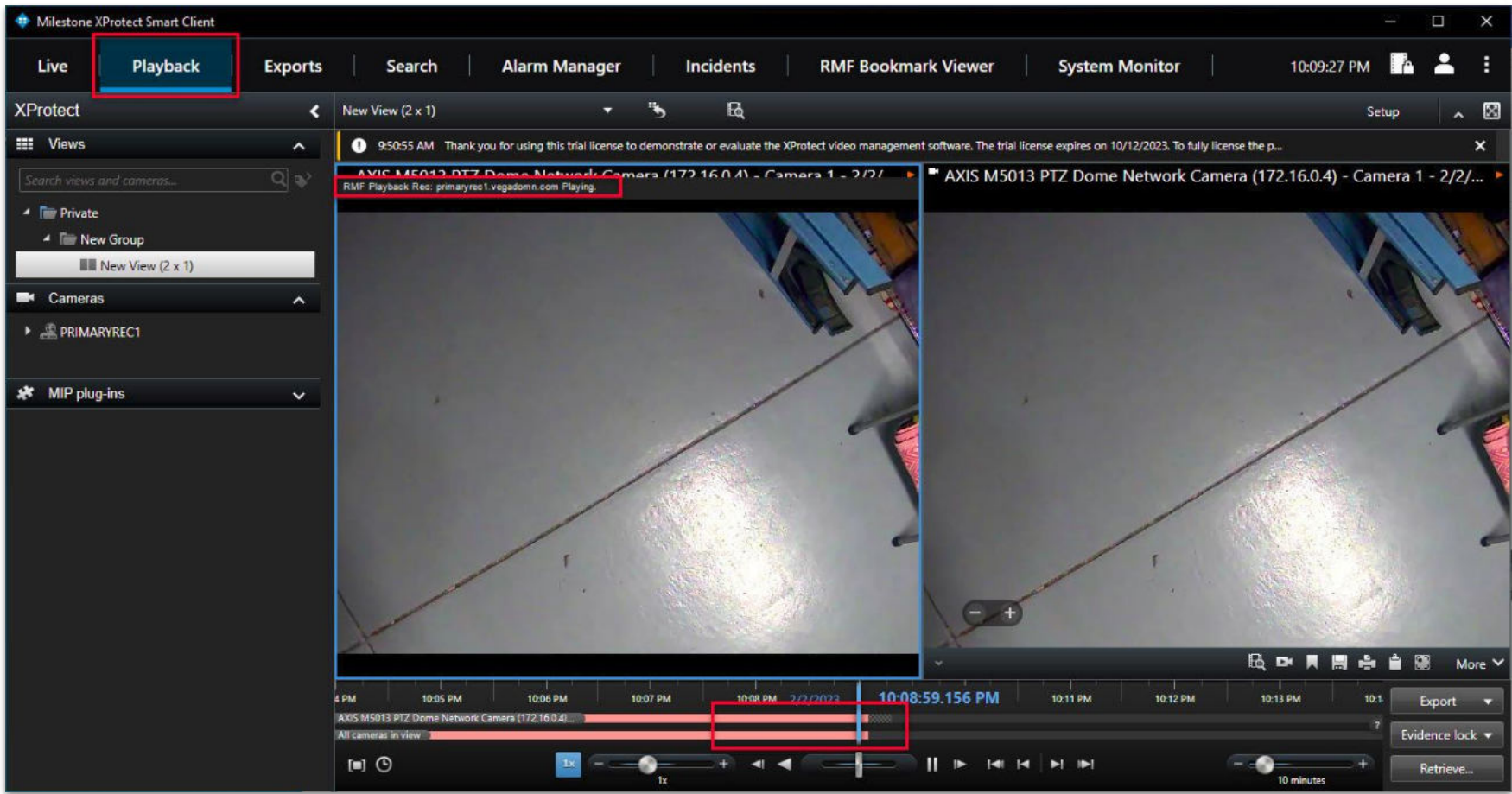
Login into Management Server (Non-Federated Deployments)



Step 2: Select the live view.

RMF Camera View is on the left, and **Milestone Native View** for the same camera is on the right.





Step 3: Switch to **Playback**.

Note: RMF camera recording is fetched from the parent (**primary**) recording server.

The screenshot displays the Milestone XProtect Smart Client interface. The top navigation bar includes 'Live', 'Playback' (selected), 'Exports', 'Search', 'Alarm Manager', 'Incidents', 'RMF Bookmark Viewer', and 'System Monitor'. The time is 10:12:43 PM. The left sidebar shows a tree view with 'Views' (containing 'New View (2 x 1)'), 'Cameras' (containing 'PRIMARYREC1'), and 'MIP plug-ins'. The main playback area shows a video feed from 'AXIS M5013 PTZ Dome Network Camera (172.16.0.4) - Camera 1 - 2/2/...' with a red box highlighting the URL 'http://primaryrec2.vegadomn.com'. A message box in the center of the video feed reads: 'Connection to server failed. Retrying... AXIS M5013 PTZ Dome Network Camera (172.16.0.4) - Camera 1 http://primaryrec1.vegadomn.com:7563/'. The bottom timeline shows the current time as 10:09:55.946 PM on 2/2/2023, with playback controls and a '1x' zoom level.

Step 4: RMF playback switches to the child (secondary) recording server on failure of the parent (primary) recording server.





Refer to the above video to view **RMF playback switching** in action.