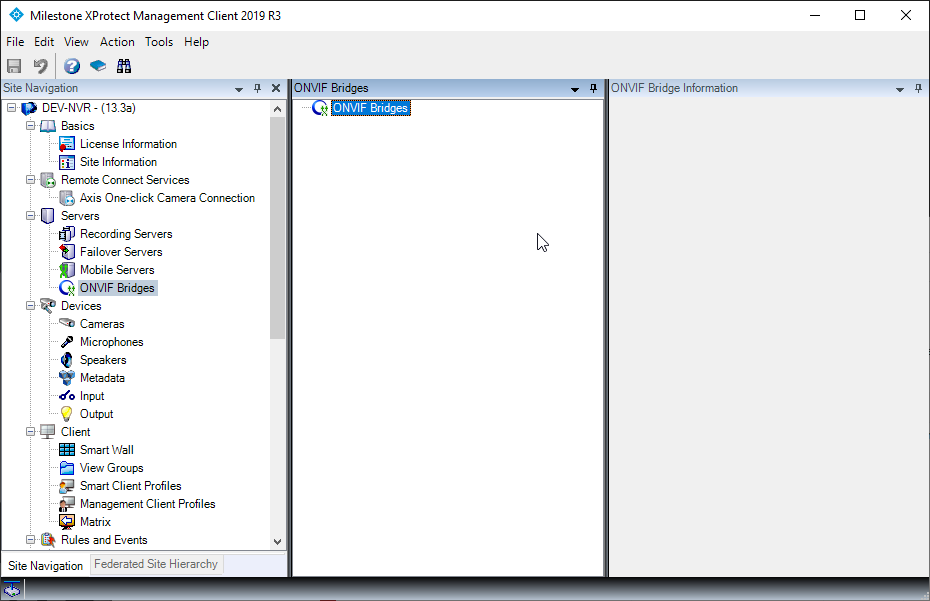
Download and install the Milestone Onvif Bridge from <https://www.milestonesys.com/support/resources/download-software/?prod=1373&type=11&lang=27>

Manual: <https://doc.milestonesys.com/sysarch/pdf/2019r3/en-US/MilestoneONVIFBridge_GettingStartedGuide_en-US.pdf>

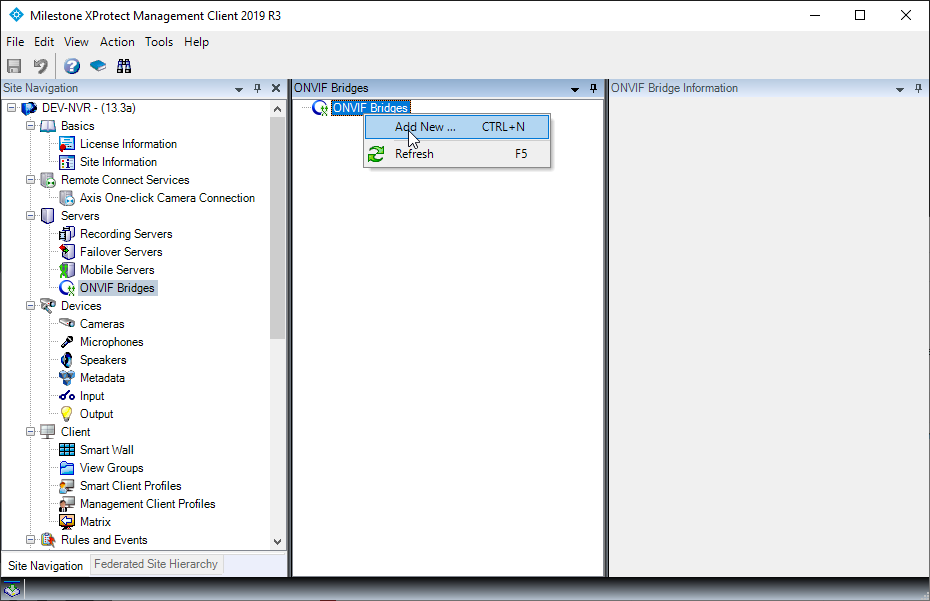
If the install finished successfully, you should see the icon in the taskbar and the Onvif bridges in the Management Client





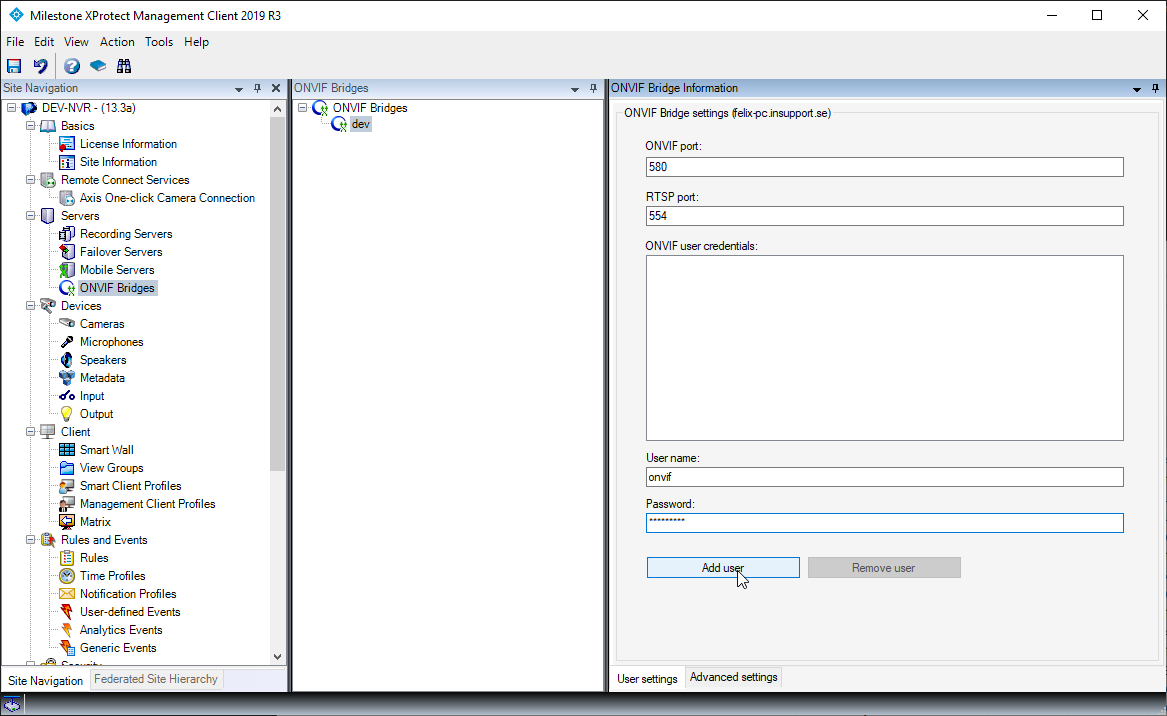
# Install

1. Create a basic user and add it as administrator (or a role with Live rights to the camera you wish to use) called ‘onvif’
2. Add a new Onvif Bridge



1. Add the basic user to the Onvif Bridge (enter the exact same credentials) and save.

Important: Restart the Onvif Bridge service (right click the icon in the taskbar).



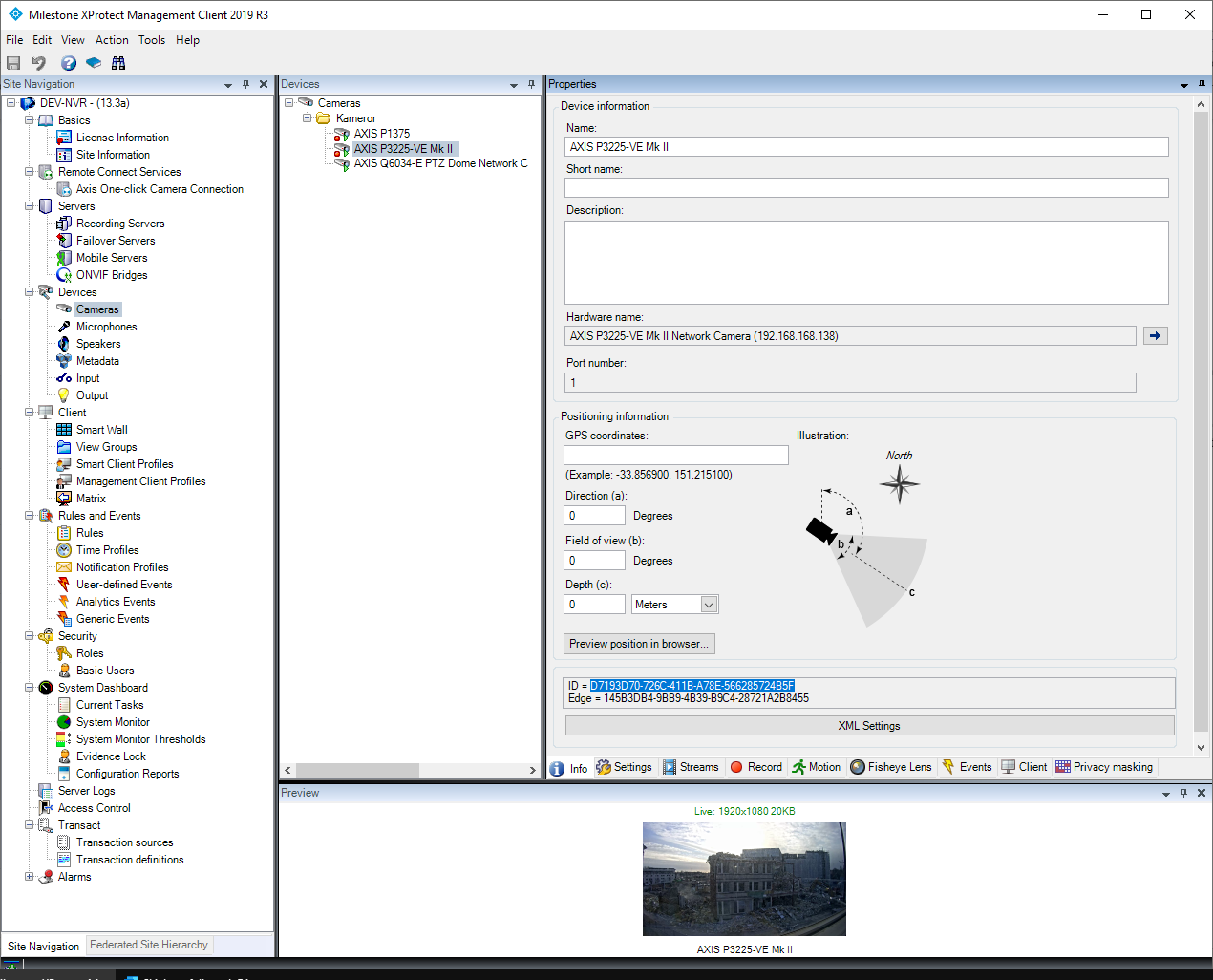
# Live mode

To get a camera livestream via the Onvif Bridge the camera ID must be specified in the url.

rtsp://{username:password}@{IP/HOST}:554/live/{CAMERA GUID}

To get a camera’s ID, go to Cameras in the Management Client. Make sure no camera is selected.

Press and cold the Control (Ctrl) button on the keyboard. Left click on a camera to select it. The ID will now be visible in the info panel.



Open VLC (or similar) on the same machine and open a network stream. In this case the URL would look like this (remember to input the username and password):

rtsp://localhost:554/live/D7193D70-726C-411B-A78E-566285724B5F

This URL (with username and password) can now be used in the UVAP.

  input:

  {

    file\_name: "rtsp://onvif:StrongPassword@192.168.1.50:554/live/240cb849-44b2-4079-8b8c-471fd0ef903f"

    drop\_rate: 1

  }