

Merit LILIN Technical Support Document

Document Number: Q00032

Date: 04/27/2010

Dept: R&D, Taipei

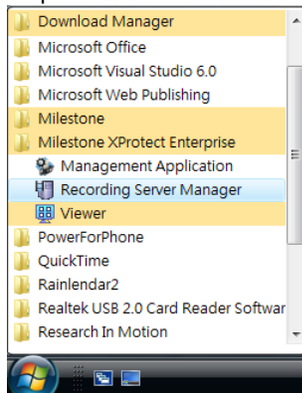
Subject: Quick installation guide for the use Milestone XProtect Enterprise 7.0b with Merit LILIN's H.264 ONVIF IP cameras

Summary: This document describes the way in connecting Merit LILIN ONVIF conformant IP camera products with Milestone XProtect Enterprise 7.0b software.

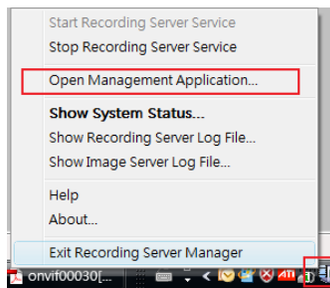
Step #1: Please visit <http://www.milestonesys.com/Downloads> for downloading XProtect Enterprise 7.0b.

Step #2: Install XProtect Enterprise 7.0b.

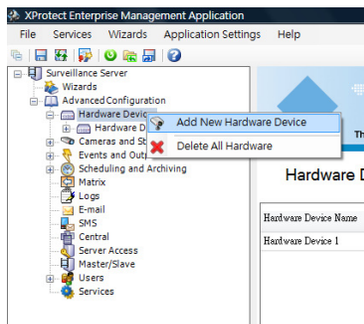
Step #3: Execute "Recording Server Manager" and the program gets run at Windows's task bar.



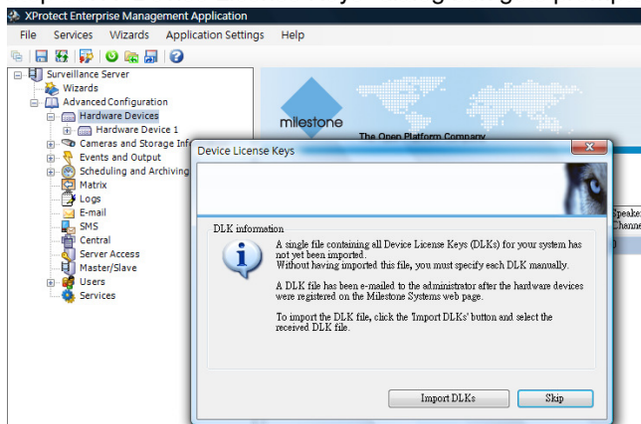
Step #4: Please right-click on "Recording Server Manager" at Windows task bar and select "Open Management Application" menu item.



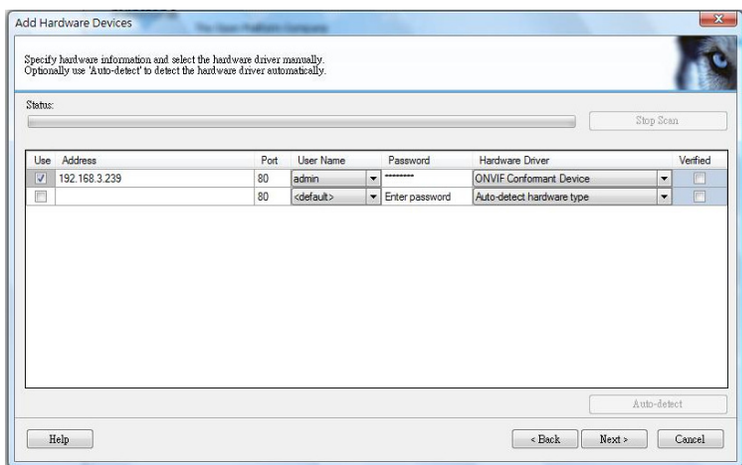
Step #5: Perform right-mouse click on "Hardware Device" node and select "Add New Hardware Device" menu item.



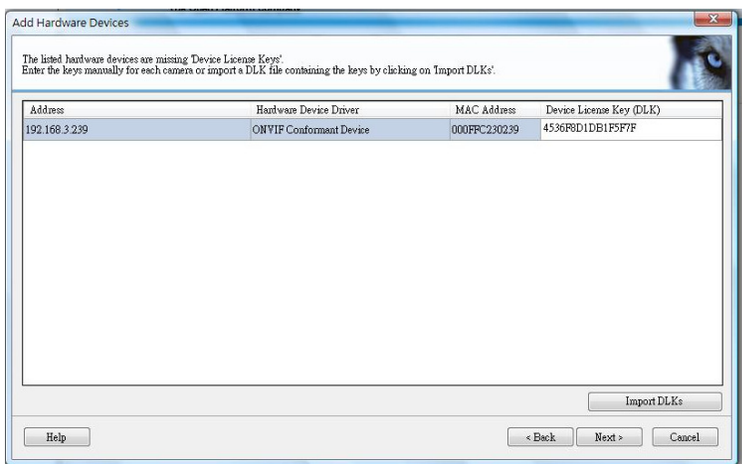
Step #6: A “Device License Keys” dialog box gets prompted and select “Skip” for manual setup.



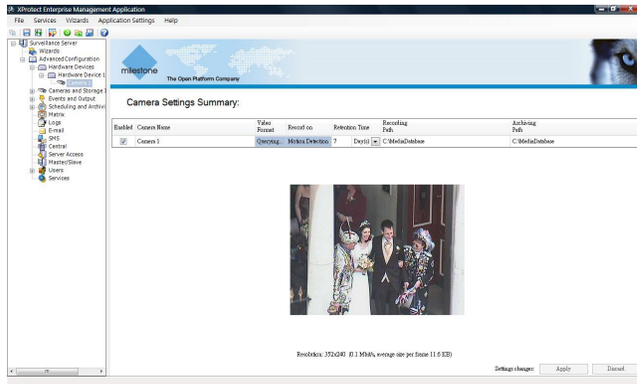
Step #7: Please check “Use” checkbox and type IP address, port number, username, and password. At “Hardware Driver”, please select “ONVIF Conformant Device” driver for the IP camera.



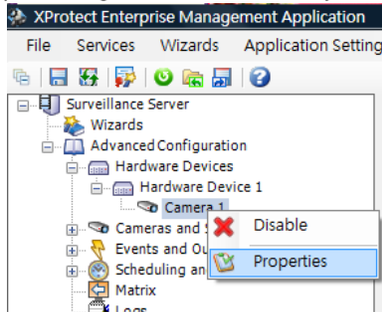
Step #8: Type DLK at the next step.



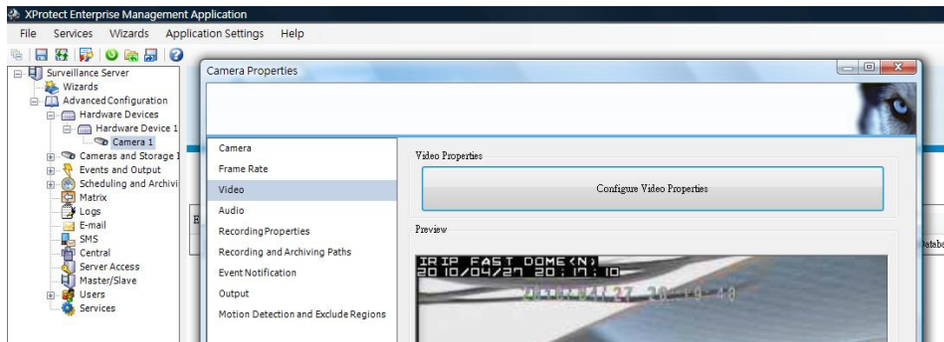
Step #9: After finishing the setup, Milestone XProtect shows the detected video.



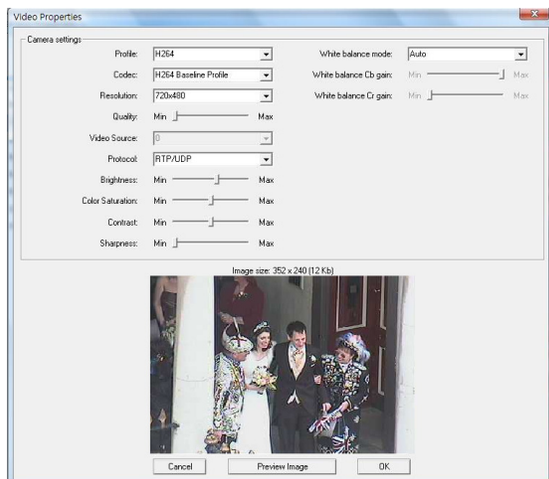
Step #10: Merit LILIN's IP camera provides multiple profiles. To change the IP camera to H.264 profile, please right-click on the newly added camera and select "Properties" menu item.



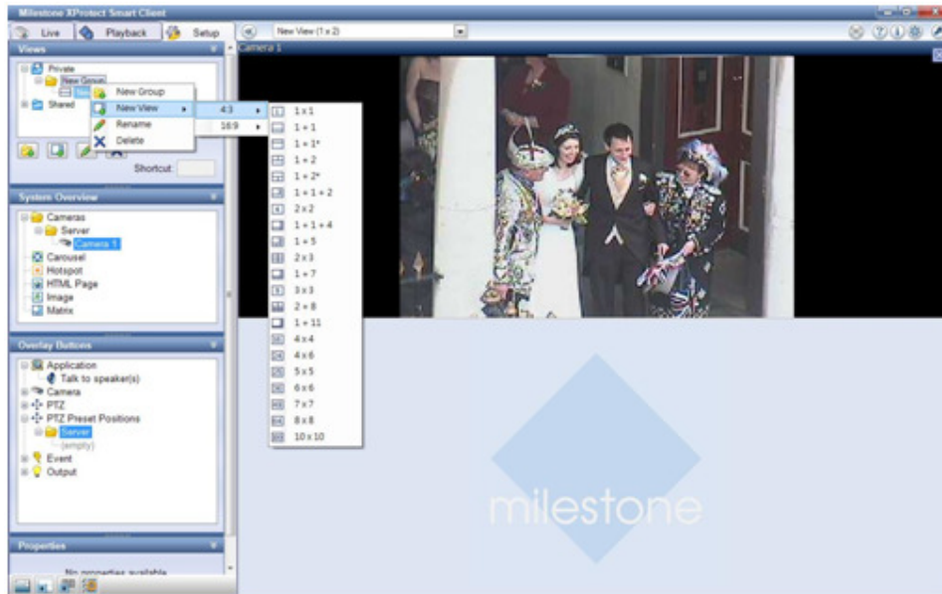
Step #11: Select on "Video" and "Configure Video Properties".



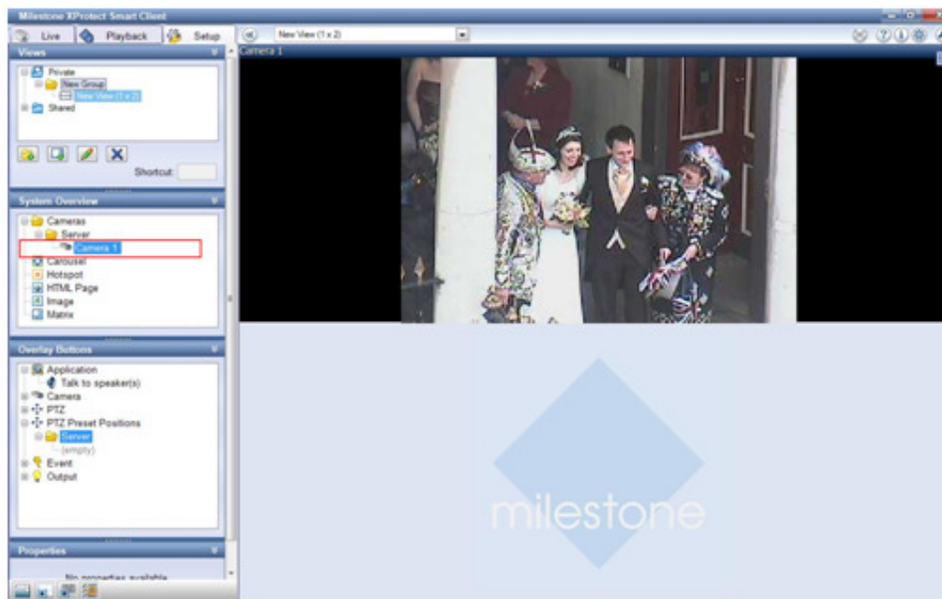
Step #12: Select desired video profile and finish configuration.



Step #13: Execute "XProtect Smart Client" at Windows Start. Click on "Setup" tab and "New View" for setup a new view.



Step 14: Drag the configured IP camera at "Server" node to the view.



Step 15: Click on Live tab for monitoring purpose.