

VIDEOINSIGHT

CCURE SoftwareHouse – Integration Guide

Prerequisites

1. Installation of Video Insight IP Server 6.3.7.15 or later.
2. Installation of CCURE 2.40 or 2.50
3. CCURE integration installer from www.downloadvi.com

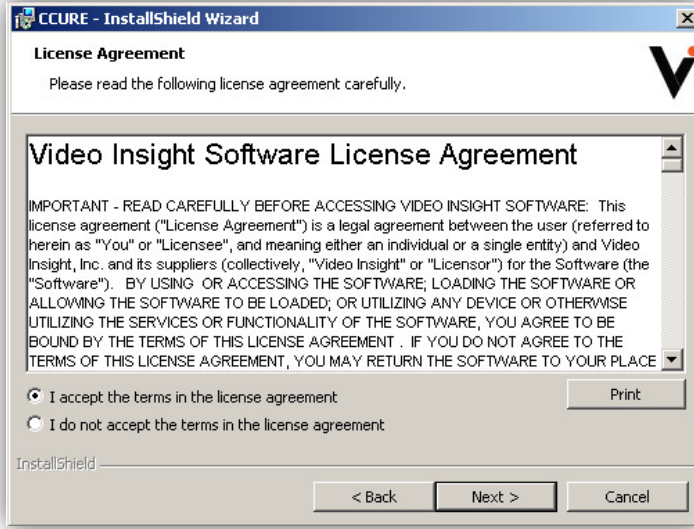
Configuration – CCURE Server Setup

1. Once the CCURE installer has been downloaded, run the executable to begin the installation process for the integration.

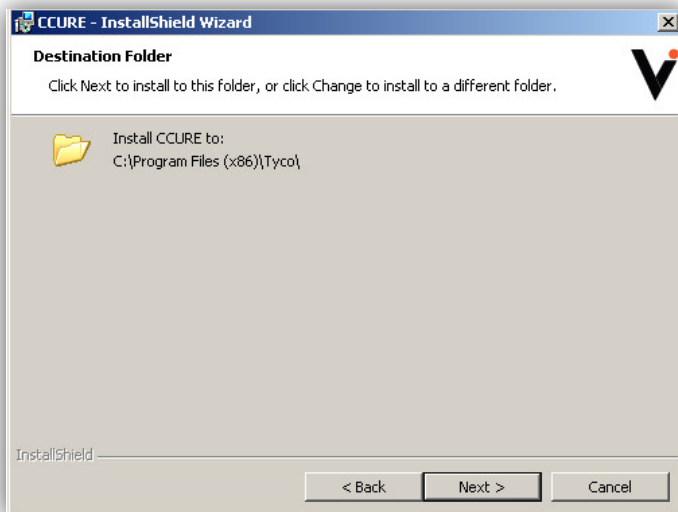


2. When the installer opens, click on "Next" to continue to the next screen.

VIDEOINSIGHT

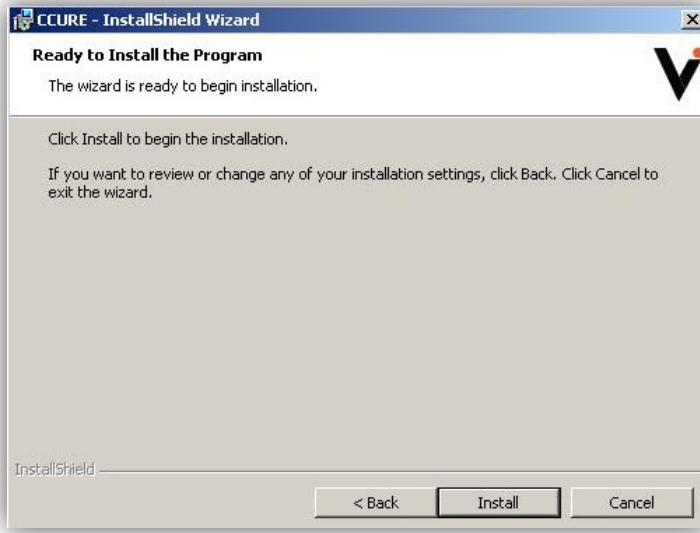


3. Check the circle to accept the terms and license agreement to proceed.

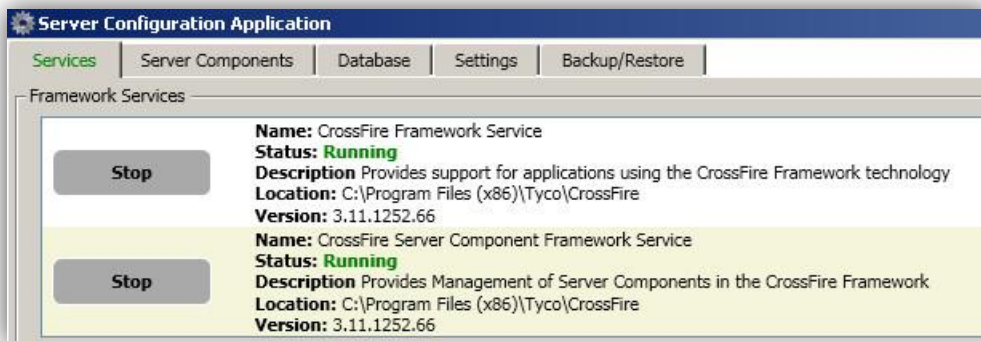


4. Select the location of the Tyco folder on the system, as shown above and click "Next".

VIDEOINSIGHT



5. Complete the installation by clicking “Install” button.

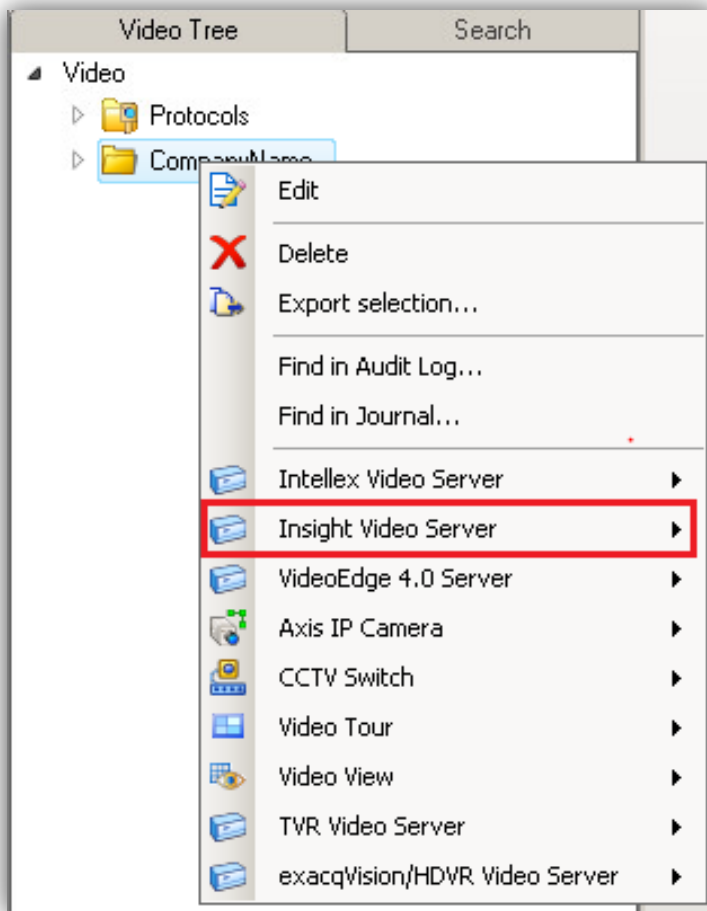


6. After the installer as completed, restart both CrossFire services in the Server Configuration Application.



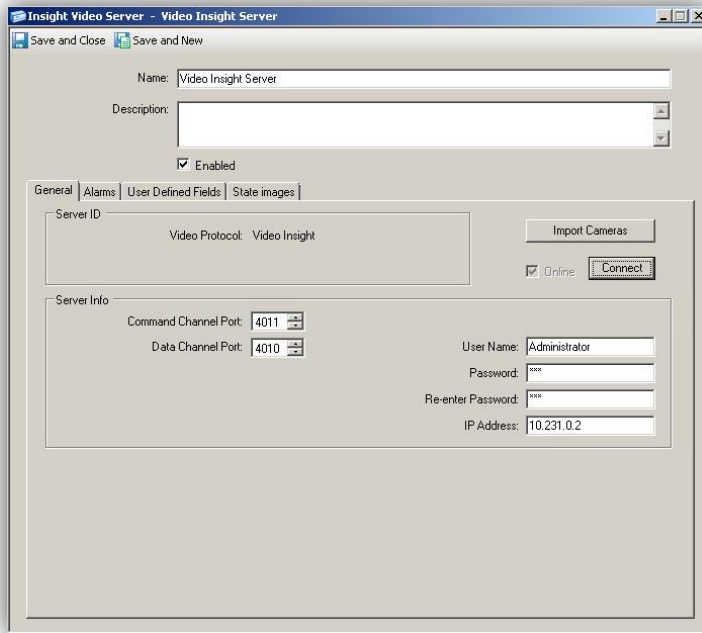
7. When both services have been restarted, Enable the check box for the Video Insight Driver Service and click Start.

VIDEOINSIGHT



8. The Administration Station should now show "Insight Video Server" as a VMS that's configurable within the CCURE software.

VIDEOINSIGHT



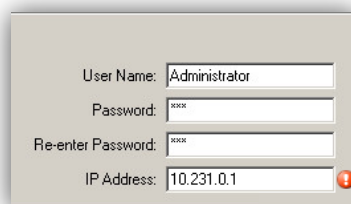
The screenshot shows the 'Insight Video Server - Video Insight Server' configuration window. It has a title bar with 'Save and Close' and 'Save and New' buttons. The main area contains the following fields and controls:

- Name: Video Insight Server
- Description: (empty text box)
- Enabled:
- General | Alarms | User Defined Fields | State images (tabs)
- Server ID: (empty text box)
- Video Protocol: Video Insight
- Import Cameras button
- Online: Connect button
- Server Info section:
 - Command Channel Port: 4011
 - Data Channel Port: 4010
 - User Name: Administrator
 - Password: (masked with asterisks)
 - Re-enter Password: (masked with asterisks)
 - IP Address: 10.231.0.2

9. When adding the Video Insight Server to CCURE, you will need to provide the following...

- Name – Name of the VMS being added to the Software
- Enabled Check box – This must be checked to add the server properly
- User Name – User name of the VMS
- Password – Password for the provided username
- Re-enter Password – Ensure that the password is entered correctly
- IP Address – IP address of the VMS
- Command Channel Port – Default should be 4011 unless changed on the VMS
- Data Channel Port – Default should be 4010 unless changed on the VMS

10. If the following information has been entered correctly, click “Connect”, then “Import Cameras”. If the connection fails you’ll see a red ! next to the IP Address.



This close-up shows the 'User Name', 'Password', 'Re-enter Password', and 'IP Address' fields. The 'User Name' field contains 'Administrator'. The 'Password' and 'Re-enter Password' fields are masked with asterisks. The 'IP Address' field contains '10.231.0.1' and has a red exclamation mark icon next to it, indicating a connection failure.