



Adding an IP Camera or Video Source

IP CAMERA AUTO-DISCOVERY & MANUAL ADDITION

qulu automatically discovers supported devices if they are located on the same subnet (LAN). Auto-discovered devices will show up in the Resource Panel after qulu client is started. The Auto Discovery feature for qulu works with ONVIF Profile S devices and/or devices integrated via an SDK/API.

IP Cameras and video sources (HTTP links, RTSP streams) can also be added manually.

TO ADD AN IP CAMERA/VIDEO SOURCE MANUALLY TO YOUR SYSTEM

- Right-click on server in the **Resource Panel** and select **Add Camera**.
- To add a single camera or video source (HTTP or RTSP URL) enter the URL.
- To Add Multiple non-discovered sources or devices manually select **Subnet Scan** and enter the desired IP range to begin scanning.
- Enter a desired IP range to start scanning. By default, addresses 0-255 are recommended. As a result, the entire network will get scanned for cameras.
- Specify authentication parameters in login and password fields.
- Specify discovery port if needed. Most cameras are discovered on port 80 (checked **Auto** box is recommended).
- Press **Scan** to initiate search.
- If located, the cameras will be displayed in order.
- Select desired cameras and click **Add Selected**.
- Cameras will be added to the **Resource Panel**.

