INTEGRATION GUIDE

IX IXG Series

Salient CompleteView Integration

Introduction

This guide covers integrating IX|IXG Series stations with the Salient CompleteView VMS platform. It assumes that IXG Support Tool and CompleteView have been installed and basic programming is complete. See the links below to configure the IX|IXG Series equipment.

IXG Support Tool: https://www.aiphone.com/IXG-SupportTool

IX|IXG Multi-Tenant QuickStart Guide: https://www.aiphone.com/IX-IXG-Multitenant-QSG

IXG Support Tool Navigation

Save



The **Save** button may be labeled as **Update** in some editions of IXG Support Tool. If that is the case, download the newest version from the link above, which is required for CompleteView integration. This button saves configured settings in IXG Support Tool, but does not upload settings to the stations.



Hand Icon

Look for the Hand Icon to indicate where to click on the screen.

ONVIF® Streaming (IXG Support Tool Settings)

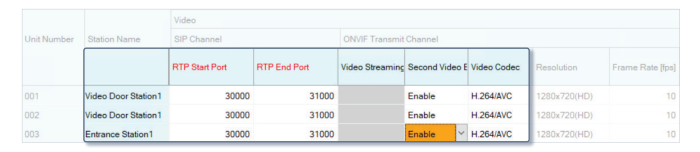
Setting Credentials

In IXG Support Tool, navigate to **Station Information**, <u>ID/Password</u> on the side menu. Add an <u>ONVIF ID</u>, <u>ONVIF Password</u>, <u>RTSP ID</u>, and <u>RTSP Password</u> to each station that will stream to Intellicene. Record these for later steps. Click **Save**.

Unit Number	Station Name	ID / Password							
		ID(Administrator)	Password(Admin	User ID	User Password	ONVIF ID	ONVIF Password	RTSP ID	RTSP Password
001	Video Door Station1	aiphone	******			aiphone	******	aiphone	******
002	Video Door Station1	aiphone	******			aiphone	******	aiphone	******
003	Entrance Station1	aiphone	******			aiphone	******	aiphone	******

Enabling Video Streaming (For IXG-DM7-HIDA)

To enable video streaming on an IXG-DM7-HIDA, navigate to **Network Settings**, <u>Video</u> on the side menu. Scroll right and find the <u>Second Video Encoder</u> column under <u>ONVIF Transmit Channel</u>. Use the drop-down menu to change the setting to <u>Enable</u> for each IXG-DM7-HIDA to be registered. Click **Save**.



Updating Station Firmware

The IX IXG stations' firmware will need to be up to date to properly integrate with the CompleteView platform. To check the current firmware version of the stations, select **Connection(S)**, <u>Station Search</u> on the top menu. A station search will begin automatically. Click **Cancel** on the pop-up window after 5 seconds. The current firmware version will be displayed

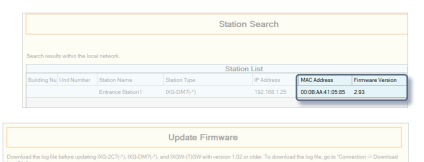
to the right. Record each station's IP address for a later step.

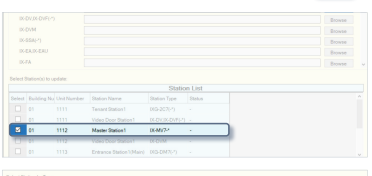
Check the latest firmware versions at www.aiphone.com/kbtopic/firmware-ix-ixg. Download and extract the newest version of each station's firmware. If there are multiple options, choose the one labeled "Enhanced."

Navigate to **Maintenance**, <u>Firmware Update</u> on the side menu. For each type of station to be updated, click **Browse** to locate the firmware package on the PC.

Select all stations that will have their firmware updated and click **Update**. This process will take several minutes, and the stations will reboot.

Do not interrupt a firmware update once it has begun, including unplugging the station. Doing so can damage the station. A notification window will appear when all firmware updates are complete.



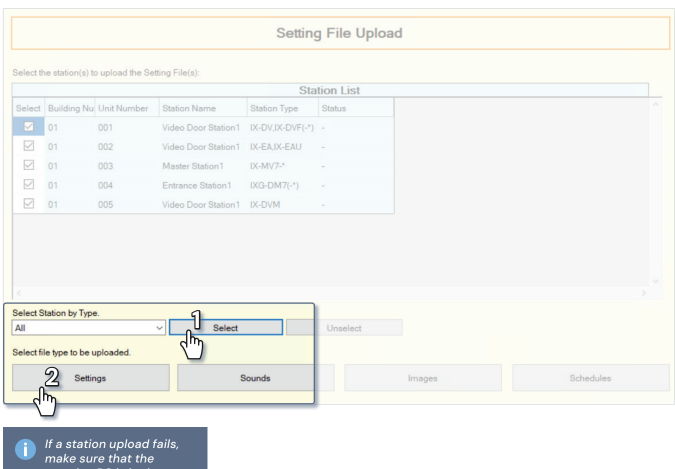


Browse

Uploading Settings to Stations

To upload settings to the stations, navigate to Connection(S), Upload Settings on the top menu.

Select each station by placing a check mark next to it, or click Select to choose all stations at once. Click **Settings** to upload the configuration. This will apply all settings to the stations.



programming PC is in the same IP range as the stations.

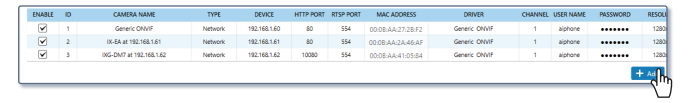
ONVIF Streaming (CompleteView Settings)

Open CompleteView. On the left side menu, expand the **Cameras** menu, then click **Configure** on the top menu.





A list of already registered cameras and other video devices will appear in a list. Click +Add.



A new row will appear to accommodate the new station. Enter its IP address and the ONVIF credentials created in the previous step. Click **Apply** to finish adding the station and complete registration. Repeat these steps for each station.





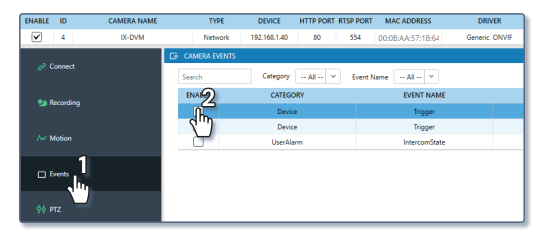
Input Detection (CompleteView Settings)

Once the stations have been added to CompleteView, the software can detect when a call is placed, which is called a Digital Input in the software. This can be used to trigger different actions in CompleteView.

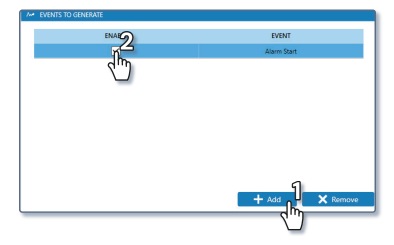
On the left side menu, expand **Cameras** and select the station.



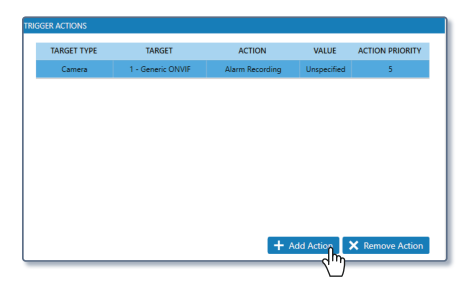
Then, select **Events**. This will reveal a **Camera Events** menu. Use the check box under **Enable** to select a event.



Under **Events to Generate**, click +Add . Choose an event type from the list, then click a check box under **Enable**.



Under Trigger Actions, click + Add Action to set what happens when the specified event occurs.



Click the save button at the top of the page. Repeat these steps for each station that needs events to be tracked.

