

Overview

The integration of exacqVision Video with the i-View Now “CheckVideo” system provides video verification alarms to central monitoring stations. This document will provide a brief description of how to configure this.

Requirements

exacqVision License: Start for virtual alarm signaling or Professional if hardware contacts

IP Cameras: exacqVision supports over 4000 camera models.

Any camera connected to the exacqVision VMS will provide the video stream needed.

I-View Now: active account

Setup

Once exacqVision is installed, licensed, and cameras are configured, the i-View Now cloud based system handles utilizing those video streams. There is no separate software or hardware to install. The following sections will show you how to create a site and configure cameras in the CheckVideo system.

I-View Now Portal

After logging into the I-View Now Portal you will first have to create a Site.



Once the site has been created and the basic account information filled in you are taken to the Add Device(s) page. Here you will need to add a CheckVideo device to the site by choosing **[CheckVideo]**. In the next field **[Choose Model]** you will have a choice of 4 Channel Encoder or Camera (for this example we are using the 4 channel encoder).

[Sites](#) | [Edit Device Testing Co. 2.0](#) | [Add Device\(s\)](#)

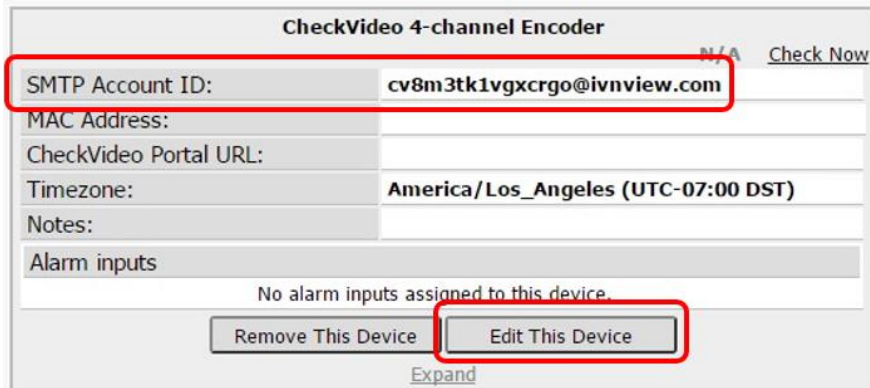
Device Model: Managed by IP gateway

When finished click **[Add Devices To Account]**.



Once added to the account it will look like the example below. I-View Now generates a unique SMTP Account ID that will be used in the configuration of the CheckVideo Portal.

Click on **[Edit This Device]** to start adding information that is used in BOTH portals.

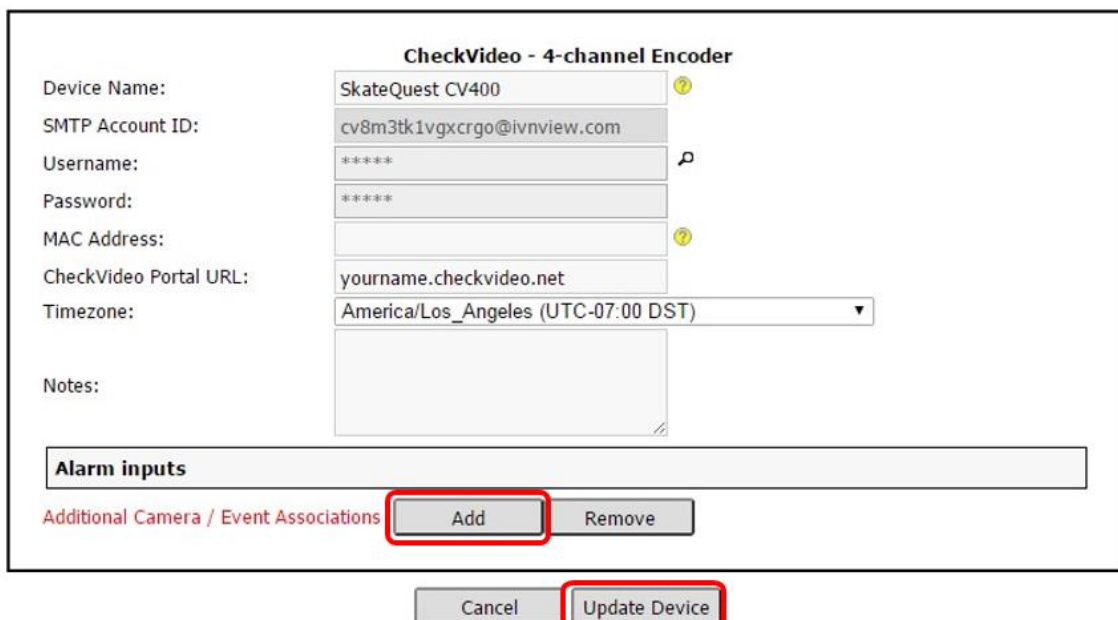


In the field labeled **[Device Name]** Replace “CheckVideo 4-channel Encoder” with the site name for the CheckVideo portal. This must be typed **exactly** the same as it was in the CheckVideo Portal, so it is recommended that it be typed manually, rather than copied and pasted. In the fields **[Username]** and **[Password]** enter in the username and password for the **CheckVideo Portal**.

In the field labeled **[CheckVideo Portal URL]** enter in the URL address you use to connect to you CheckVideo Portal. Example: yourname.checkvideo.net

Now we can add and associate the cameras that you have set up in the CheckVideo Portal by clicking **[Add]**. Add each device as an Alarm, Camera 1 and then the Zone Name. It has to match **EXACTLY** what is in the CheckVideo Portal. When finished click on **[Update Device]** to save your work.

Edit Device



Once [Edit This Device] is clicked, you will see this:

Edit Device

CheckVideo - 4-channel Encoder

Device Name: ?

SMTP Account ID:

Username: ?

Password:

MAC Address:

CheckVideo Portal URL:

Timezone: ▼

Notes:

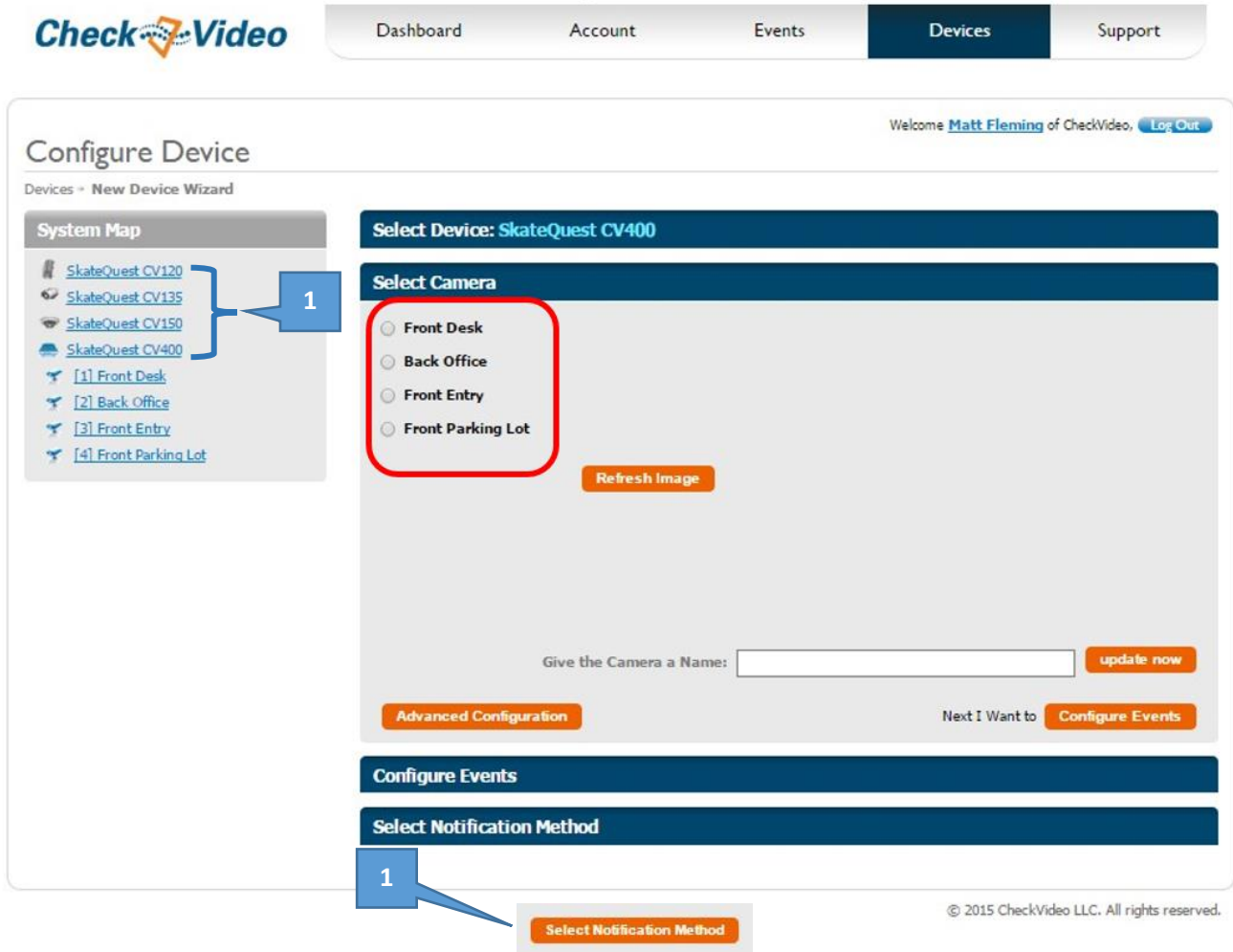
Alarm inputs

Pin #1	Event Type: <input type="text" value="Alarm"/> ▼	Camera #: <input type="text" value="1 (Ch. 1)"/> ▼	Zone Desc: <input type="text" value="Front Desk"/>
Pin #2	Event Type: <input type="text" value="Alarm"/> ▼	Camera #: <input type="text" value="1 (Ch. 1)"/> ▼	Zone Desc: <input type="text" value="Back Office"/>
Pin #3	Event Type: <input type="text" value="Alarm"/> ▼	Camera #: <input type="text" value="1 (Ch. 1)"/> ▼	Zone Desc: <input type="text" value="Front Entry"/>
Pin #4	Event Type: <input type="text" value="Alarm"/> ▼	Camera #: <input type="text" value="1 (Ch. 1)"/> ▼	Zone Desc: <input type="text" value="Front Parking Lc"/>

Additional Camera / Event Associations

Once the cameras are added and you have clicked Update Device, make note of the SMTP Account ID and go back to the CheckVideo Portal for the Notification Configuration.

On the CheckVideo Portal under [Configure Device], choose your device and it will take you to a screen with all of the cameras on it.



The following steps must be performed for each camera.

Device Configuration

1. Select your first camera and click on **[Select Notification Method]** in the lower right corner.
2. Select the Central Station Type from the drop down. Choose **[I-View Now]**
3. Enter the SMTP (email) Server **[ivnview.com]** and the Port **[3480]**
4. Under Live Access Username enter **[iviewnow]**
5. Under Live Access Password enter **[12mF9ws!]**
6. Video Format enter **[mp4]** from the drop down
7. In Diagnostic Notifications enter **[checkvideo@i-viewnow.com]**

Check **[Yes, Send Poor Video Alerts to Central Station]** This way you will be notified of camera issues.



Scroll down to the bottom of the page and choose **Save and [Configure Another Camera]** or **[Save and Return to Dashboard]** Note: There are two blue buttons in the Central Station Notification area that allow you to copy and paste the Configuration information to other cameras – this will save you time and potential typos as you perform this task on the remaining cameras.

CheckVideo

Dashboard Account Events **Devices** Support

Welcome [Matt Fleming](#) of CheckVideo. [Log Out](#)

Configure Device

Devices - New Device Wizard

System Map

- SkateQuest CV120
- SkateQuest CV135
- SkateQuest CV150
- SkateQuest CV400
- [1] Front Desk
- [2] Back Office
- [3] Front Entry
- [4] Front Parking Lot

Select Device: SkateQuest CV400

Select Camera: Front Desk

Configure Events

Select Notification Method

Events for: **SkateQuest CV400 | Front Desk**

Event	Duration secs	Days of week	Start Time	End Time	Event Backup	User Notification	Cntrl. Stn. Notification
Person	2	Sun	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Sun	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Mon	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Mon	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Tue	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Tue	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Wed	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Wed	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Thu	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Thu	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Fri	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Fri	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Person	2	Sat	00:00	05:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Person	2	Sat	20:00	23:59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Central Station Notification for: **SkateQuest CV400 | Front Desk**

Central Station Type: I-View Now

SMTP (email) Server: ivnview.com Port: 3480

Email Address(es): cvw4yf6stnjd6bl@ivnview.com

Live Access Username: iviewnow (optional)

Live Access Password: (required, 6-30 chars, no spaces)

Video Format: mp4

Area :

Diagnostic Notifications: checkvideo@i-viewnow.com

Yes, Send Poor Video Alerts to Central Station

[Test Configuration](#)

[Copy Configuration](#) [Paste Configuration](#)

This completes the configuration of CheckVideo.



Configuration

Download the current install documentation from <https://ivnview.com/customer/login> for the most up-to-date instructions.

Contact Info & Support

Support available via telephone from 7AM – 4PM PST Monday – Friday. Off-hours availability on request.

1+702-941-4595 support@i-viewnow.com

<https://ivnview.com/portal/support/>

