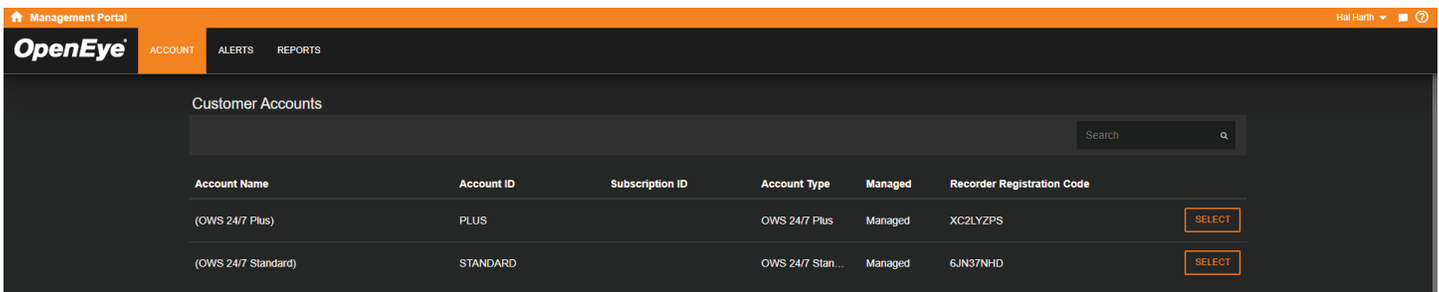


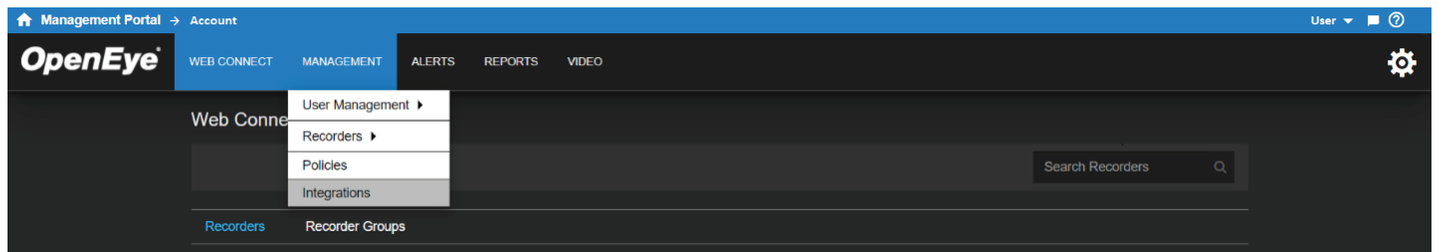
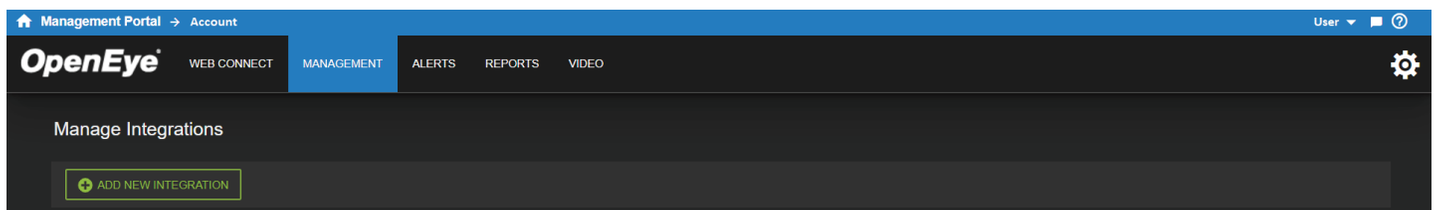
Bold Manitou Integration

Enable Bold Manitou in OWS

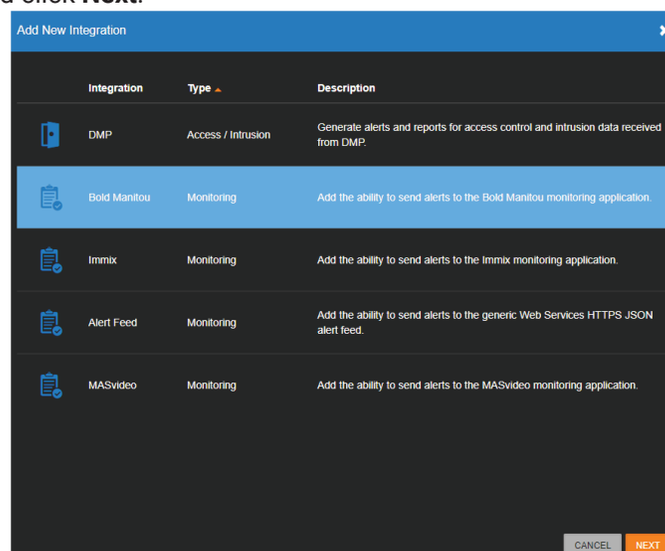
1. After logging in with an OWS account, **Select** the Account Name you want to enable to integrate with Bold Manitou.



2. Go to **Management > Integrations** and click **Add New Integration**.

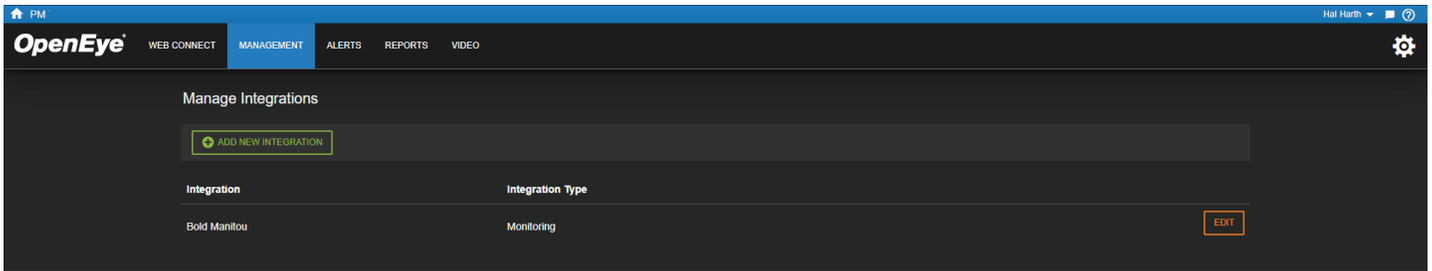


3. Choose **Bold Manitou** and click **Next**.

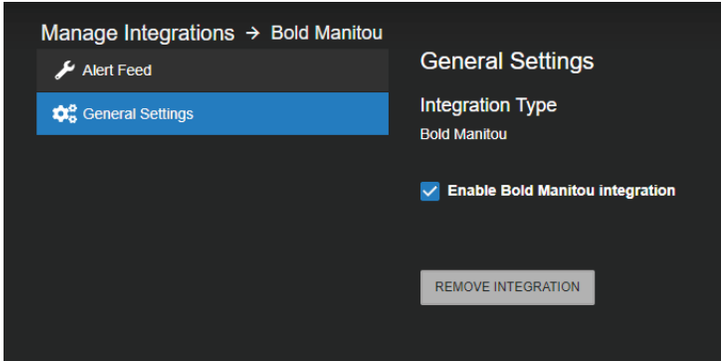


Enable Bold Manitou in OWS (cont.)

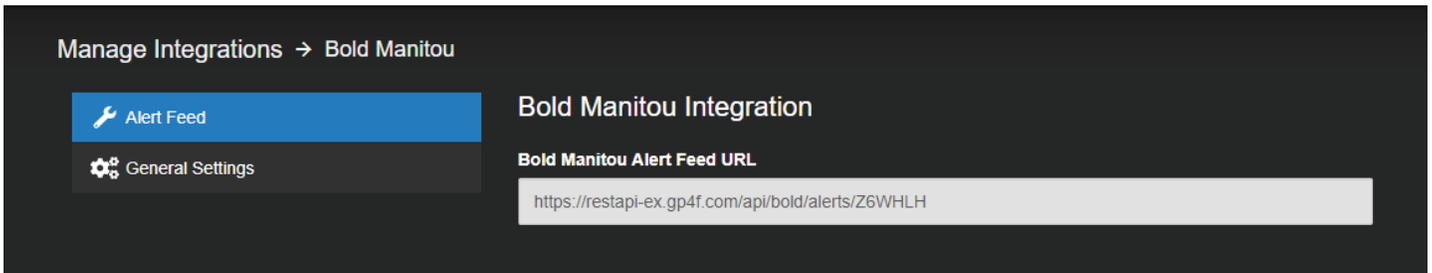
- The Bold Manitou Integration will be added to the **Manage Integrations** list.



- Click **Edit** to enable or disable the Bold Manitou Integration in **General Settings**.

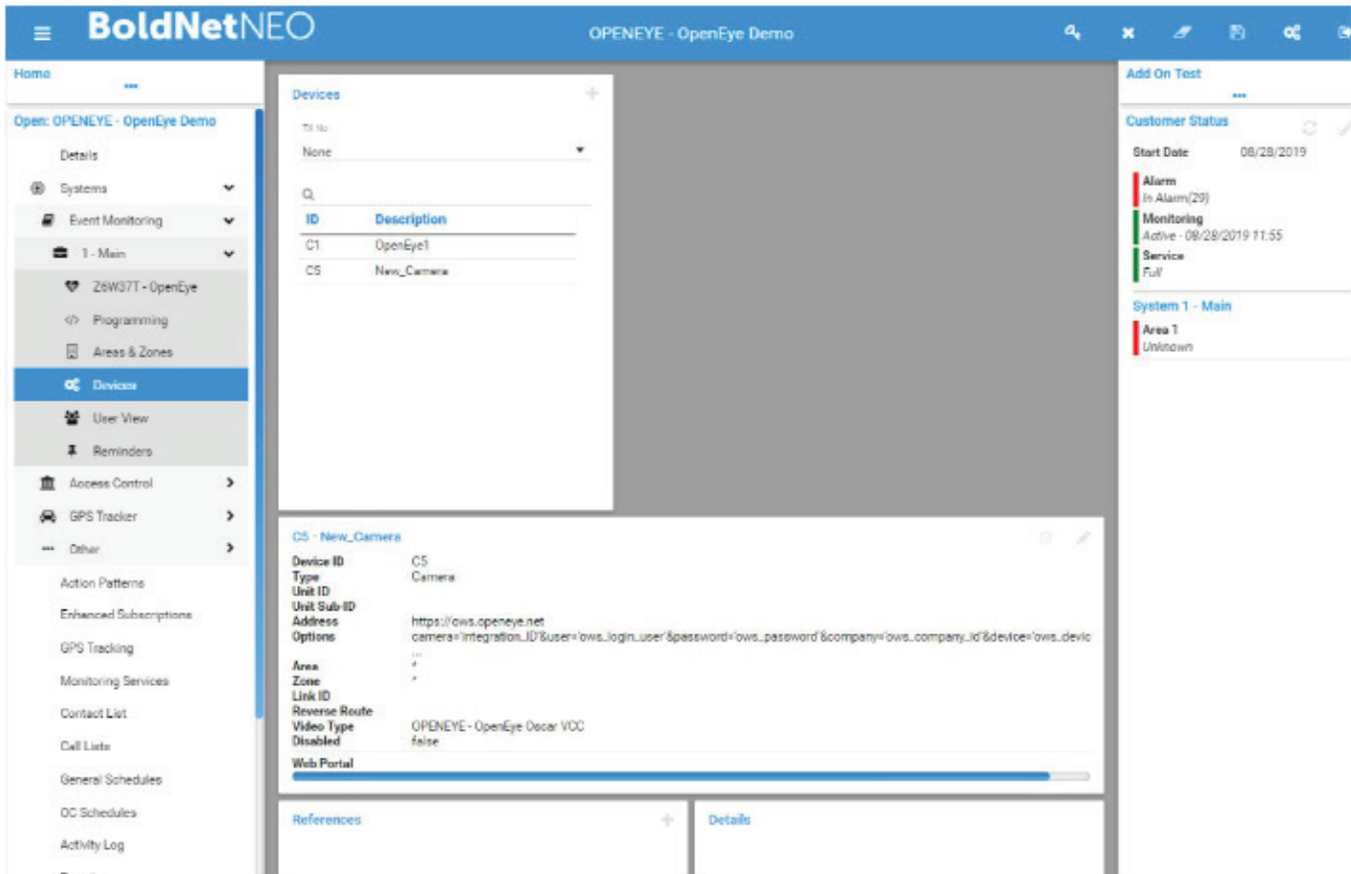


- Select **Alert Feed** for the Bold Manitou Alert Feed URL.



Adding a Camera to Bold Manitou

1. Log in to Manitou as a BoldNet user.
2. Select the desired site.
3. Click **Systems**.
4. Click **Event Monitoring**.
5. Click **1 - Main**.
6. Click **Devices**.
7. Click **+** icon in **Devices** list.



The screenshot shows the BoldNet NEO interface. The top navigation bar includes the logo and the text 'OPENEYE - OpenEye Demo'. The left sidebar contains a menu with 'Devices' highlighted. The main content area displays a 'Devices' table with the following data:

ID	Description
C1	OpenEye1
C5	New_Camera

Below the table, the details for 'C5 - New_Camera' are shown:

C5 - New_Camera

- Device ID: C5
- Type: Camera
- Unit ID:
- Unit Sub-ID:
- Address: https://ows.openeye.net
- Options: camera=integration_ID&user=ows_login_user&password=ows_password&company=ows_company_id&device=ows_device
- Area:
- Zone:
- Link ID:
- Reverse Route:
- Video Type: OPENEYE - OpenEye Oscar VCC
- Disabled: false
- Web Portal:

8. In **Device ID** field, enter any desired ID.
9. In **Type** field, choose **Camera**.
10. In **Description** field, enter desired **Description**.
11. In **Zone** and **Area** fields, select an option.
12. In **Address** field, enter: 'https://ows.openeye.net'
13. In **Video Type** field, choose 'OPENEYE - OpenEye Oscar VCC'
14. In **Options** field, enter: 'camera='integration_ID'&user='ows_login_user'&password='ows_password'&company='ows_company_id'&device='ows_device_id'&stun=stun.u5fgb.com'
15. Click **Done**.

Adding a Camera to Bold (cont.)

Device Add

DEVICE DETAILS

Device ID: C5 Type: Camera Description: New_Camera

Copy From:

Unit ID: Unit Sub-ID:

Area: All Areas Zone: All Zones

Address: https://ows.openeye.net Video Type: OPENEYE - OpenEye Oscar VCC

Options: camera=integration_ID&user=ows_login_user&password=ows_password&company=ows_company_id&device=ows_dev...

Link ID: Reverse Route:

Disabled

Web Portal: User Id:

 Password:

CANCEL DONE

Options:

Camera: The integration ID from Cameras list on recorder.

User: The OWS login user for the recorder.

Password: The password for the OWS user.

Company: The OWS company ID

Device: The OWS device ID for the recorder.

Finding the Integration ID

1. In OWS, select **Management > Recorders > Recorders**.
2. Select recorder to be used and click **Edit**.
3. Click **Cameras**.

Recorder List → MG - 1935MDM

Remote Network Settings
General Info
Cameras
Support
Configuration Files

i This recorder contains cameras that are Disabled or Out-of-Service
This recorder contains cameras that are Disabled or Out-of-Service. Since event and Alert data may exist for these cameras they are shown here so that access to their data can be managed. To delete data for an Out-of-Service camera and remove it from Web Services select the DELETE button below. To show Disabled or Out-Of-Service cameras throughout the site, check the visible option.

Search

Visible	Camera Name	Camera ID	Integration ID	Health Ever	Status
<input type="checkbox"/>	OpenEye OE-C97512 (77db)	Z736EZ	7	<input checked="" type="checkbox"/>	Out of Service <input type="button" value="X"/>
<input checked="" type="checkbox"/>	OpenEye OE-C97512 (77db)	Z6AHB8	9	<input checked="" type="checkbox"/>	In Service

Finding the Device ID

1. In OWS, select **Management > Recorders > Recorders**.
2. Select recorder in question and click **Edit**.
3. Click **General Info**.

The screenshot shows the OpenEye Management Portal interface. At the top, there is a navigation bar with 'OpenEye' logo and menu items: WEB CONNECT, MANAGEMENT, ALERTS, REPORTS, VIDEO. The user is logged in as 'Hal Harth'. The main content area is titled 'Recorder List' and contains a search bar labeled 'Search Recorders'. Below the search bar is a table with the following columns: Status, Recorder Name, Recorder ID, IP Address, Software Version, and Version Available. One recorder is listed: 'Apex Server Test' with Recorder ID '5567' and Software Version '2.3.0.313'. An 'EDIT' button is visible to the right of the recorder entry.

Status	Recorder Name	Recorder ID	IP Address	Software Version	Version Available
Online	Apex Server Test	5567		2.3.0.313	

The screenshot shows the 'Recorder Details' page for a recorder named 'MG - 1935MDM'. The page is divided into several sections. On the left is a sidebar menu with options: Remote Network Settings, General Info (selected), Cameras, Support, and Configuration Files. The main content area is split into two columns. The left column contains fields for Recorder Name, Recorder ID, Location ID, Immix Integration ID, Software Version, NAT Traversal Mode, and Device ID. The right column contains fields for Address, Address 2, City, Country, State / Province, and Postal Code. The 'Device ID' field is highlighted with a red box and contains the value 'Z6WAFR'. Below these fields is a 'Location Manager' section with a 'Name' field.

Recorder Details

Recorder Name: MG - 1935MDM

Recorder ID: [Empty]

Location ID: [Empty]

Immix Integration ID: [Empty]

Software Version: 2.4.1.77

NAT Traversal Mode: AUTOMATIC

Device ID: Z6WAFR

Recorder Address

Address: [Empty]

Address 2: [Empty]

City: [Empty]

Country: United States

State / Province: Washington

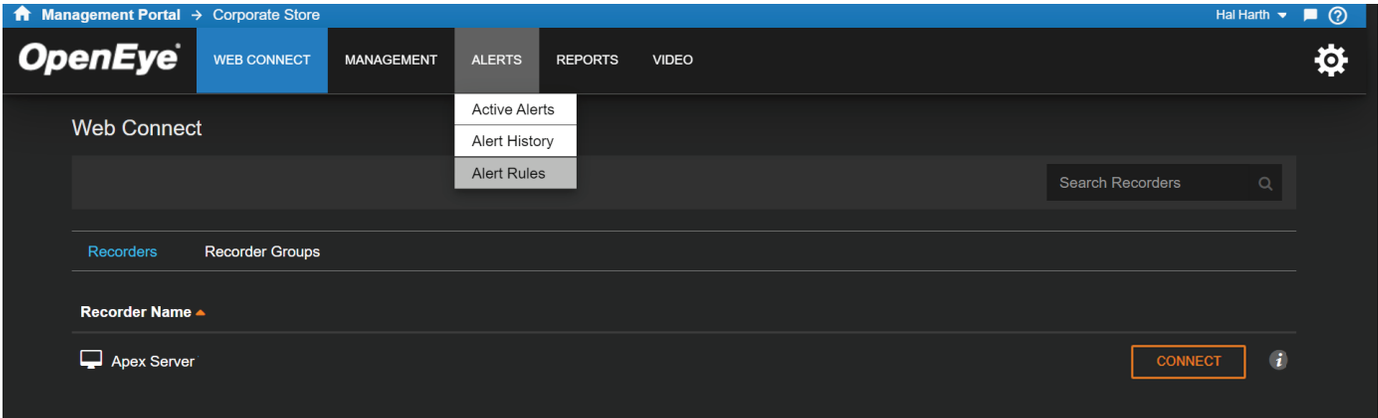
Postal Code: 99202

Location Manager

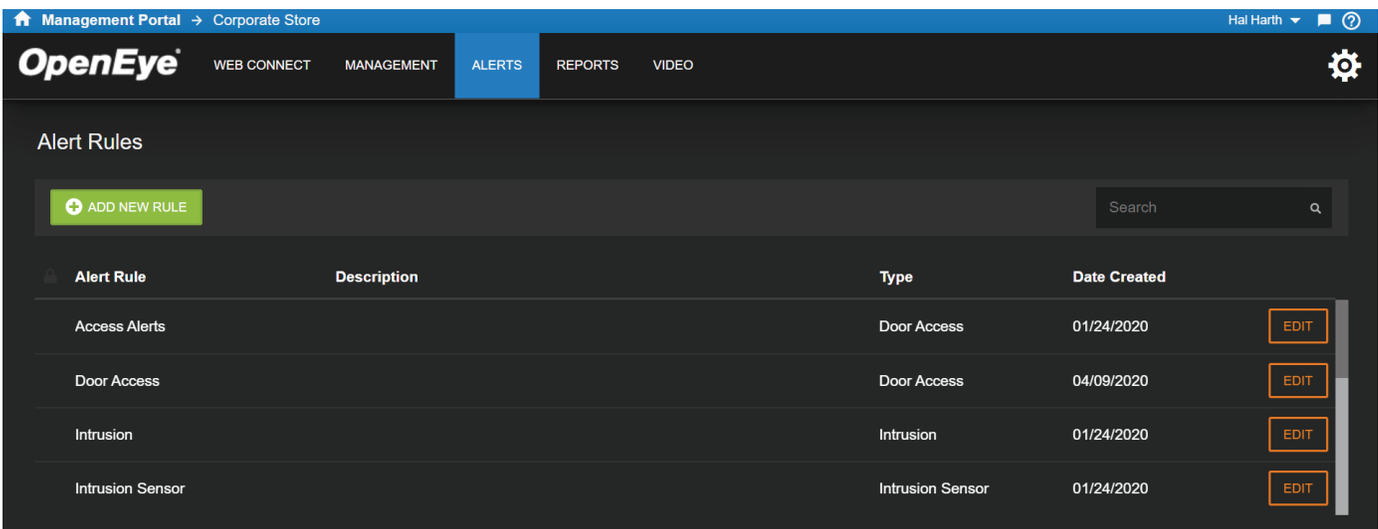
Name: [Empty]

Creating Alerts in OWS

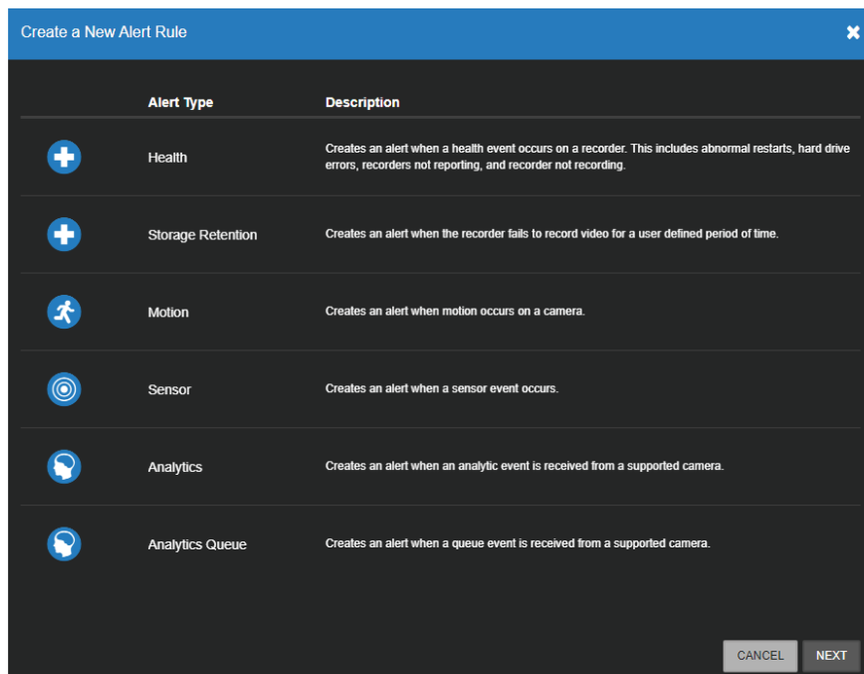
1. From the **Alerts** menu select **Alert Rules**.



2. From the **Alert Rules** page, you'll see the existing alerts.

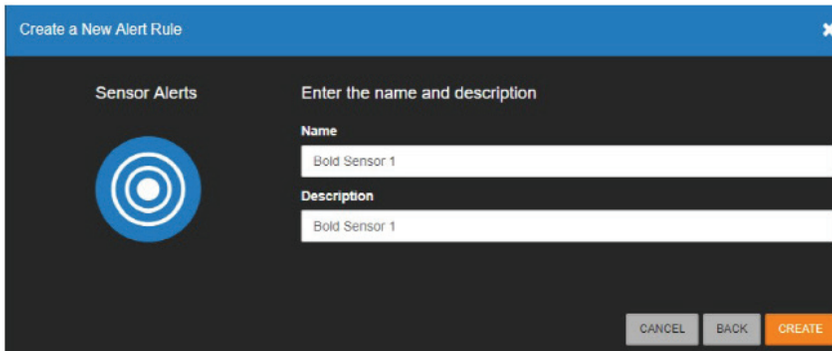


3. Click **Add New Rule** which will launch **Create a New Alert Rule**.
4. When **Create a New Alert Rule** pops up, select an **Alert Type**.

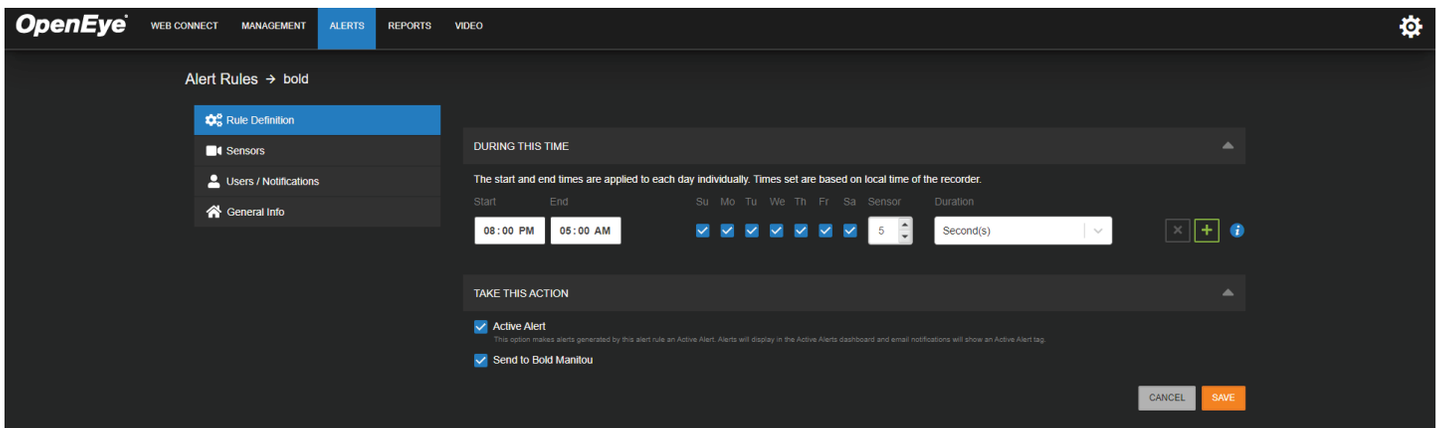


Creating Alerts in OWS (cont.)

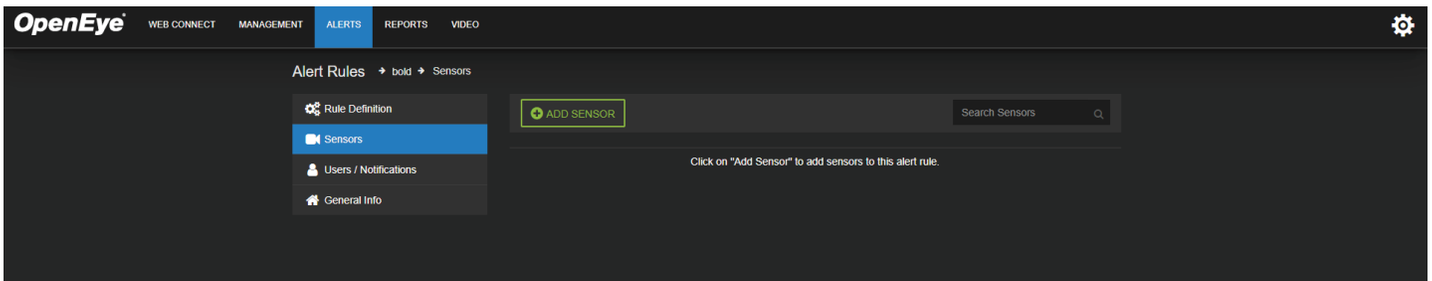
5. Select **Next** to continue.
6. Give the **Alert** a name and description, and then click **Create** to continue.



7. Complete the **Timeline** and **Motion Duration** settings.
8. Select the **Send to Bold Manitou** check box and then click **Save**.

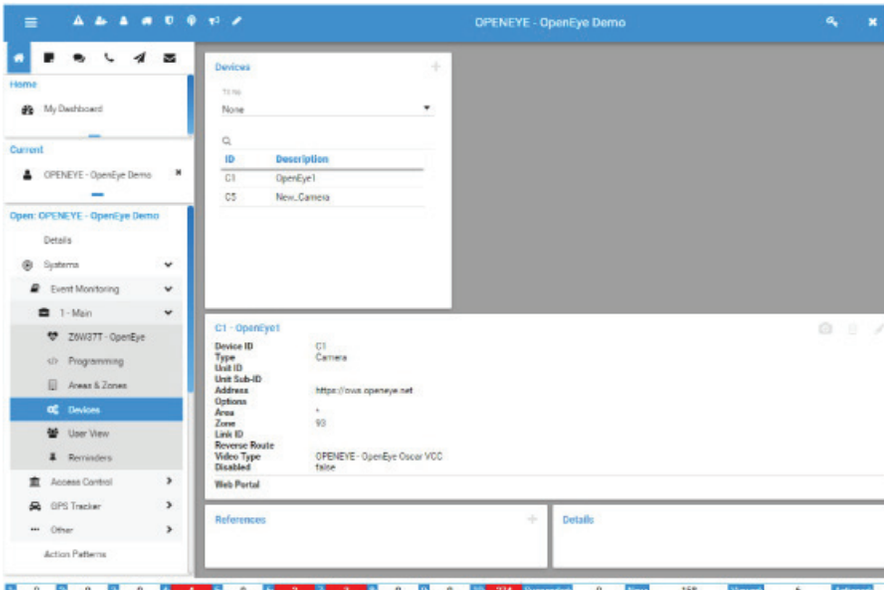


9. Depending on type of **Alert**, click **Cameras** or **Sensors**.
10. Click **Add Camera** or **Add Sensor**.
11. Select desired camera or sensor.



Viewing Live Video in Bold

1. Ensure **Manitou Video Control Center** is installed.
2. Log in to Manitou as a Manitou user.
3. Locate site.
4. Click **Systems > Event Monitoring > 1-Main > Devices**.
5. Click desired camera.
6. Click **Live Video** icon.
7. **Video Control Center** will launch, and live video will be displayed.



NOTE If incorrect information is entered into the **Options** section, you will not get video in **Video Control Center**. There is no error message saying that the connection information was incorrect.



NOTE If multiple cameras are added to a zone, all cameras in that zone will appear in **Video Control Center** when you respond to an alarm.