

IntelliSee Configuration for InformaCast Notifications

Before completing the following steps, ensure that your Singlewire Informacast platform is set up and configured properly. Detailed instructions can be found [here](#)

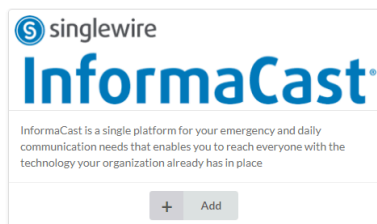
To configure the IntelliSee platform to send alerts to Singlewire's Informacast system the following steps need to be followed.

1. Add your singlewire API endpoint and API token.
2. Configure your Cameras location
3. Select and configure your scenario
4. Setup your alerts

Add Singlewire API endpoint and API token.

1. Select the system settings tile in the main dashboard page
2. In the Integrations tab select Add.

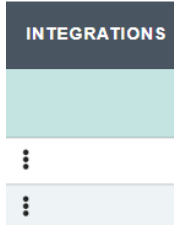
Partner Integrations



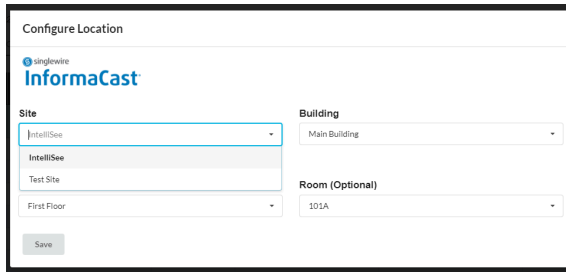
3. Input your API endpoint and API key
 - a. API endpoint is typically ***https://api.icmobile.singlewire.com/api/v1/***
 - b. API Token is set up and generated within the Singlewire Informacast platform see details [here](#).
 - c. Click update integration
 - d. The system should say "*Integration settings have been updated*"

Configure Camera Locations

1. Navigate to the cameras configurations page
2. Under the Integrations column select the 3 dots that appear



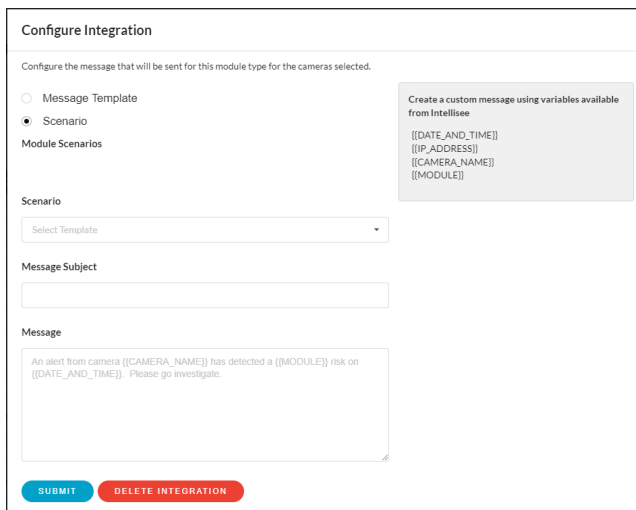
3. Select your configured camera location using the dropdown menu and hit save

A screenshot of a 'Configure Location' form. The form has a header with the InformaCast logo and the text 'singlewire InformaCast'. Below the header, there are four dropdown menus: 'Site' (with options: IntelliSee, Test Site, First Floor), 'Building' (with option: Main Building), 'Room (Optional)' (with option: 101A), and 'First Floor'. A 'Save' button is located at the bottom left of the form.

4. Continue configuring each camera you want alerts to be sent to the Informacast system
5. Click Save & Update system

Select and Configure your Scenario

1. Navigate to the Detection Parameter page
2. Under the Configure Integration column, click Configure to customize the alert.

A screenshot of a 'Configure Integration' form. The form has a title 'Configure Integration' and a subtitle 'Configure the message that will be sent for this module type for the cameras selected.' Below the subtitle, there are two radio buttons: 'Message Template' and 'Scenario'. The 'Scenario' radio button is selected. Below the radio buttons, there is a 'Module Scenarios' section with a dropdown menu labeled 'Select Template'. To the right of the 'Scenario' radio button, there is a text box with the text 'Create a custom message using variables available from Intellisee' and a list of variables: '[[DATE_AND_TIME]]', '[[IP_ADDRESS]]', '[[CAMERA_NAME]]', and '[[MODULE]]'. Below the 'Module Scenarios' section, there is a 'Scenario' section with a dropdown menu labeled 'Select Template'. Below the 'Scenario' section, there is a 'Message Subject' section with a text input field. Below the 'Message Subject' section, there is a 'Message' section with a text area containing the text 'An alert from camera [[CAMERA_NAME]] has detected a [[MODULE]] risk on [[DATE_AND_TIME]]. Please go investigate.' At the bottom of the form, there are two buttons: 'SUBMIT' and 'DELETE INTEGRATION'.

3. Select either a Message template or Scenario
4. Select your pre-configured Message or Scenario from the dropdown menu.
5. Type in a Message Subject
6. Use the available variables to create a custom message, the variable must include double brackets i.e {{CAMERA_NAME}}.

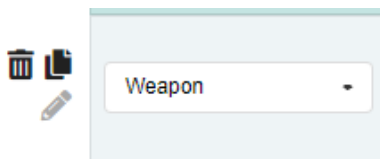
Note: The image of the alert is automatically sent and does not need to be added to the message. Reference the table below for available variables

Variable	Description
{{DATE_AND_TIME}}	Date and time of alert
{{IP_ADDRESS}}	IP address of camera that triggered alert
{{CAMERA_NAME}}	Name of camera
{{MODULE}}	Type of risk (vehicle, weapon, etc...)

7. Click the submit button to save the configuration options
8. Repeat the steps above for each risk you would like to integrate with Informacast.
9. Click Save & Update

Setup your Alerts

1. Navigate to the Alerts page
2. Click the pencil icon on the alert to edit it.



3. Click the 3 dots on the far right column to bring up the configured Scenarios dropdown.



4. Select your configured Scenario and hit save

Configure Alert Scenarios



Scenarios

Save

5. Repeat this process for each alert you want to send to the Informacast system.
6. Finally click Save & Update.