

JetStreamVS Quick Start Guide

Maps

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Introduction to Maps

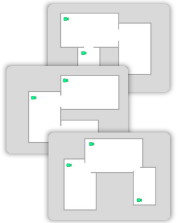
Why use Maps?

With Maps View it is easy to visualize where all your cameras are

Through the use of layers you have the freedom to customize and order your maps just how you'd like



Layers Floor 1 Floor 2 Floor 3



Keep track of everything

Using each layer as its own floor makes it easier to handle and organize alerts

Alternative Views

Alternative Views allow for an alternative view of the map being looked at

The feature gives flexibility in the different ways that the maps can be related



Setting up your Maps

Map Configuration

- 1. Start by going to the **Configuration** on the Navigation Panel
- 2. Open Maps
- 3. Enter a **Map Set Name** and press + Add
- 4. Enter **Map Layer** and press + Add
 - Multiple layers can be added to show different perspectives of a map
- 5. Each map layer has a **Main** and **Alternate** view that can have images upload to

Main

Used as the primary map picture that can show a broader location map

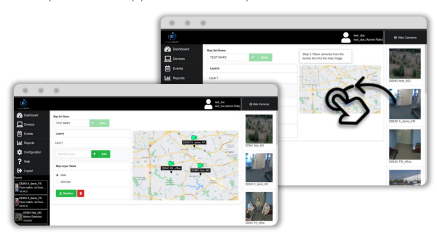
- a) Select Main then press Upload to select your main map picture
- b) Select Alternate then press Upload to select your Alternate map picture

Alternate

(Optional) Used for more specific views of a location related to the main map

Map Layer Views
Main Alternate
♣ Upload

6. Drag and drop any camera on the Camera Quick-Access panel to the desired map location. Pinpoints will appear on the map



Using your Maps on Dashboard

Map View

- 1. Start by going to the **Dashboard** on the Navigation Panel
- 2. Press Maps View
- 3. Select the desired **Map Set Name** from the drop-down menu
- 4. Select the desired **Map Layer**
- 5. Select whether to see the **Main** or optional **Alternate** Layer View
- 6. The selected map will appear with all the assigned cameras pinpointed

Event Detection

Layer Alert

When an Alert enabled event occurs on a camera that is in a layer a red arrow will appear next to the active Layer

Camera Alert Indicators

The normal **GREEN** camera icon indicates that there are no active alerts

A **RED** camera icon indicates that there is an active enabled alert that has been triggered

TIP: Press on the camera icons to get a preview of the corresponding camera



