

Safety Cloud® Dashboard

USER GUIDE

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Table of Contents

Overview	1
Glossary	2
User Management	2
Initial Setup	3
Secure Login	3
Dashboard Home Page	4
Map View	5
Hovering / Clicking	6
Navigation Bar	7
Vehicles Module	8
Vehicles List View	8

Vehicles Detail	 9
Responding Vehicles	 9
On-Scene Vehicles	 9
Online Vehicles	 10
Pending Vehicles	 10
Offline Vehicles	 10
Editing Vehicle Nickname	 10
Vehicles Search & Filter Controls	 11
Notification Menu	 12
User Settings	 13

Overview

The HAAS Alert Safety Cloud[®] Dashboard provides departments that operate a fleet of vehicles with a secure website to view the following:

- Status of their vehicles' connection to the HAAS Alert Safety Cloud
- Location of their vehicles on a map
- Location of active incidents on a map
- Statistics about vehicles and active incidents

The Dashboard is accessible from both desktop and mobile web browsers (e.g., Google Chrome, Apple Safari, Mozilla Firefox) at the following URL: https://safetycloud.haasalert.com

This document describes functionality accessed via a desktop web browser. Mobile web browser access is similar and optimized for mobile device usage.

Glossary

Below are some common terms used throughout this guide:

- Cloud customers.
- **Fleet** refers to the department, fleet, or business entity with vehicles that have an account established on the HAAS Alert Safety Cloud.
- **Vehicle** refers to an emergency or non-emergency vehicle operated by a fleet.

User Management

HAAS Alert manages authorized access to the dashboard. One account will be authorized to the primary account holder. To request access for additional users or to manage accounts, please contact help@haasalert.com

• **Safety Cloud** refers to the HAAS Alert service that is gathering vehicle data and publishing real-time alerts to motorists via car navigation systems, mobility applications (e.g., Waze), and other Safety



Initial Setup

When a Fleet joins the Safety Cloud, HAAS Alert will set up an account with one Administrator user. The Administrator will receive an email with a link to login to the Dashboard.

Secure Login

Users login to the Dashboard using an email address and password.

If User forgets their password, they can click the "Forgot password?" link and they will receive an email to reset their password.





https://safetycloud.haasalert.com





Dashboard Homepage

The homepage of the Dashboard has four main components:

- 1. Map-based view of all vehicles activated on the Safety Cloud
- 2. Dashboard navigation bar
- Notification menu lists all Vehicles with an "Offline" or "Pending" status
- 4. User account information and settings











Map View

The last known location of all vehicles connected to the Safety Cloud are displayed on a map interface in the Dashboard. A color-coded icon is used to depict the last known location - icon indicates a combination of the communication status, warning lights status, and movement status of each vehicle.

- **Communication Status** indicates if the Safety Cloud is receiving data from the Vehicle. Vehicles not "active" communicate with the Safety Cloud at minimum every 10 minutes
- Warning Light Status indicates if the Vehicle's warning lights are on or off
- Movement Status indicates if the Vehicle is actively moving (e.g., en-route to an emergency) or stationary (e.g., at the scene of an emergency, performing repair work on/near roadway)

ICON	STATUS	COMMUNICATION	WARNING LIGHTS	VEHICLE MOVEMENT	EXAMPLE
	Active - On-Scene	Connected ¹	ON	Stationary	 Emergency vehicle on location at an active scene Utility vehicle performing roadway work
	Active - Responding	Connected ¹	ON	Moving	 Emergency vehicle en-route to an accident or scene Utility vehicle driving to work area (warning lights on)
	Online	Connected ¹	OFF	N/A	 Fire truck parked at station Police vehicle on patrol Utility vehicle en route (warning lights off)
	Pending	Not Connected ²	N/A	N/A	 Mobile device temporarily removed from vehicle Device not receiving power, battery drained
	Offline	Not Connected ³	N/A	N/A	Vehicle out-of-service for maintenance

¹ Safety Cloud communication with vehicle hardware is working properly

² Safety Cloud has not received communication from vehicle for at least two hours but no more than 96 hours

³ Safety Cloud has not received communication from vehicle for at least 96 hours







Hover over marker icon to display information. **Click** to keep information displayed. Click again to toggle info off.

Hovering

Hovering over an icon with the computer's mouse will temporarily display the corresponding Vehicle's name and status information within an information bubble. Moving the mouse will cause the information bubble to disappear.

Clicking

Clicking on an icon will permanently display the Vehicle's information bubble. To remove the bubble, click the icon again. Multiple information bubbles can be displayed at once.



Multiple information bubbles can be "locked" or displayed simultaneously.



Navigation Bar

The icons along the left is how users navigate the Dashboard.



Vehicles contains fleet vehicle statuses and details.



Click the **expansion** icon to display the vehicles list.



Click the **collapse** icon to close the list for a larger view of the map.

As more modules get added to the Dashboard, corresponding icons will appear in the navigation bar.







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Vehicles Module

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Click the vehicle icon along the navigation bar on the left to access the Vehicles module.



Clicking the expansion icon will display:

- 1. List View of all Vehicles connected to the Safety Cloud
- 2. **Search** control for what is displayed in the Map View and List View
- 3. **Filter** control to toggle off and on the Pending and Offline Vehicles in the Map View and List View

Vehicles List View

In this view, users can see the status of Vehicles by referencing the visual icon to the right of the Vehicle's name. The Vehicles appear in the following order according to their status:



Pending

Offline





Vehicles Detail

Each Vehicle has 2 names associated with it:

- Nickname managed by Fleet
- **Safety Cloud ID** defined by HAAS Alert

The Vehicle's Nickname is the primary name referenced throughout the Dashboard

Clicking on an individual Vehicle will display more information about that Vehicle. The information displayed is based on the status of the Vehicle, as follows:



Status

Direction E

Start 11:55 A

Alert Poi 125



ACTIVE - RESPONDING

1	speed 25.20 mph			
M	Run Time 00:05:11			
nts				

Responding Vehicles

Status = Active Responding indicates the Vehicle's lights are ON and the Vehicle is actively moving in the road.

- Direction indicates Vehicle's direction of travel
- Speed indicates the Vehicle's current speed
- Start indicates the time the Vehicle's status changed to Active Responding
- Run Time indicates how long the Vehicles has been in Active Responding status
- Alert Points indicates how many Vehicle location data points have been shared with the Safety Cloud.

On-Scene Vehicles

Status = Active On-Scene indicates the Vehicle's lights are ON and the Vehicle is stopped at a location.

- icon + street address indicates the Vehicle's current location
- Run Time to Scene indicates how long the Vehicles was in Active Responding status
- Arrived indicates the time the Vehicle's status became Active On-Scene.
- End will indicate when the lights went OFF at the location. These reports will become available soon in future Dashboard versions.
- Duration indicates how long the Vehicle has been in Active On-Scene Status



<	Fire 04 haasfireems_10000	۵ (
~	Status ONLINE		
	Direction	Speed	
	-	-	
	Start	Run Time	
	a n i	5	
	Alert Points		
	-		

Online Vehicles

Status = Online indicates the Vehicle's connection to the Safety Cloud is stable and functioning properly but the Vehicle is not in any Active mode.

The remaining fields are not relevant for Vehicles with an "Online" status, since the Safety Cloud is not reporting any Vehicle activity.



Pending Vehicles

Status = Pending indicates the Vehicle has not been able to communicate with the Safety Cloud for at least 2 hours but no more than 96 hours.

• Last Online indicates the last date and time the Vehicle reported to the Safety Cloud.



Status 1 OFFLINE No Check-in for 24 hours

> Last Online December 31, 6:00 PM

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Offline Vehicles

Status = Offline indicates the Vehicle has not been able to communicate with the Safety Cloud for at least 96 hours.

• Last Online indicates the last date and time the Vehicle reported to the Safety Cloud.



Edit Vehicle Nickname

To change the Nickname of the selected Vehicle, click the gear icon to display an editable text box. After modifying the name, click SAVE to save the changes.





Vehicles Search & Filter Controls

The default Map View and List View of Vehicles is to show the 'Active' Vehicles (Responding, On-Scene, Online). The list will sort Vehicles based upon their current status, as follows:

- Responding
- On-Scene
- Online
- Pending
- Offline

Search Controls

Users are able to search by a Vehicle's name using the search bar at the top. As the user types, the list will automatically adjust to the search criteria.

Filter Controls

To show the Offline Vehicles (Pending, Offline), click the Offline toggle button under the search bar. To hide the Offline Vehicles, click the Offline toggle button again.



11

User Settings

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Clicking on the gear icon In the top right will display the user's account information. Only an Administrator or HAAS Alert can modify a user's information.

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Users can Sign Out of the Dashboard by clicking at the top right of the dropdown menu.









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