

Knowledgebase > Administration System > Navigation and login > Understanding the Dashboard - Overview of Devices and Status

Understanding the Dashboard - Overview of Devices and Status

Mari Opstad - 2025-10-17 - Comments (0) - Navigation and login

Understanding the Dashboard - Overview of Devices and Status

This guide helps you understand how the Dashboard in Stella Care's <u>Administration System</u> works, and how to use it to get a guick overview of device status.

What is the Dashboard?

The Dashboard is the home page of the Administration System.

Here, you get a complete overview of your department's GPS devices and their current status.

It's the first place to check whether everything is functioning as it should.

Dashboard structure

Search field

Use the search field to quickly find a specific device. You can search by name, ID, or citizen.

• Device table

The table displays a list of all GPS devices in your department. The columns show:

- o Name or ID: The device's name or identification number.
- o Citizen: The citizen the device is assigned to.
- $\circ\;$ Status: A color code showing the device's current state (see below).
- o Last seen: When the device last reported its position.
- o Battery: Displays the device's current battery level.

• Map view

The map shows all your department's devices and their current locations. You can click a device on the map to view details such as address and last reported position.

• Subscription status

Shows how many devices are active, paused, or without an active subscription.

Status colors and their meanings

$\hfill \square$ Green: The device is functioning normally.
$\hfill \square$ Yellow : The device has a low battery.
$\ \square$ Red : A geofence alarm has been triggered.
☐ Grey : The device has no network connection.

Tips

- Use the Dashboard as your daily overview to quickly identify any issues.
- Click a device in the table to go directly to its details or the associated citizen's page.
- If the map doesn't display devices correctly, refresh the page or check if filtering is enabled.