



[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 [Administration System](#) works, and how to use it to get a quick 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:

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

- **Green:** The device is functioning normally.
- **Yellow:** The device has a low battery.
- **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.