

Knowledgebase > Sporing > Track a Citizen's location in the Administration System

Track a Citizen's location in the Administration System

Mari Opstad - 2025-11-21 - Comments (0) - Sporing

Track a Citizen's location in the Administration System

This guide explains how to track a citizen's location in Stella Care's <u>Administration System</u>. The function is used to see where a device is located right now and where it has been within the last 14 days.

How to view a citizen's location

- 1. Go to the ${\bf Citizens}$ menu on the left side of the Administration System.
- 2. Find the citizen you want to track and click their name to open their page.
- 3. Click the **track icon** next to the device you want to view on the map.
- 4. The map opens with the selected device's most recent position.
- 5. At the top of the page, select the time period you can view positions from up to 14 days back.

Map Features

- Select device: Use the dropdown menu to switch between the citizen's devices.
- **Select time period:** Choose the period you want to view positions from.
- Active tracking: Check this option to follow the device in real time.
- Navigate the map: Zoom in, zoom out, and drag to move around the map.

Map Buttons

- Request new position: Sends a request to the device to report its current location.
- Show geofence: Displays or hides geofences linked to the citizen.
- **Hide alarms:** Removes markers for positions where an alarm was triggered.

• **Center:** Focuses the map on the citizen's latest position.

Information on the Map

When you click or hover over a position marker, you can see:

- Time of the report
- Address
- Wi-Fi status (whether the position was detected via Wi-Fi or GPS)

Tips

- Use **Request new position** to get an updated location immediately.
- If no positions are visible, the device may have been turned off, out of coverage, or low on battery.
- Combine the view with **Show geofence** to check whether the citizen is within their safety zone.

Related Content

- View a citizen's position in relation to a geofence
- Create a new geofence
- Link a device to a citizen
- How to create a Citizen