



[Knowledgebase](#) > [Administration System](#) > [Wi-Fi netværk](#) > [Wi-Fi networks overview](#)

Wi-Fi networks overview

Phillip Hansen - 2025-11-28 - [Comments \(0\)](#) - [Wi-Fi netværk](#)

Wi-Fi networks overview

This guide helps you understand the Wi-Fi networks section in Stella Care's [Administration System](#)

Wi-Fi networks - table overview

The table lists all registered Wi-Fi networks with the following columns:

1. **MAC address:** The unique identification address for the network.
2. **Displayed name:** The name registered for the network (SSID).
3. **Type:** Shows how the network was registered:

1. *Automatic* - the network was automatically detected by a device.

2. *Manual* - the network was manually added by an administrator.

4. **Approval level:** Indicates the network's status:

1. *Trusted* - devices are allowed to connect to the network.

2. *Blocked* - devices are not allowed to connect to the network.

5. **Latitude and Longitude:** Show the geographic location where the network was last detected.

6. **Edit:** Click the pencil icon () to modify the network information or its approval status.

7. **Delete:** Click the trash can icon (🗑️) to remove the network from the list.

Tips

- Blocked networks cannot be used by devices.
- Trusted networks ensure stable and approved connections which leads to longer battery life for the device.
- Regularly review the list to ensure only secure and relevant networks are marked as trusted.

Related Content

- [What is the difference between a trusted and a blocked Wi-Fi network?](#)
- [Create or edit a Wi-Fi network](#)