

● OPENNOVA SERVER

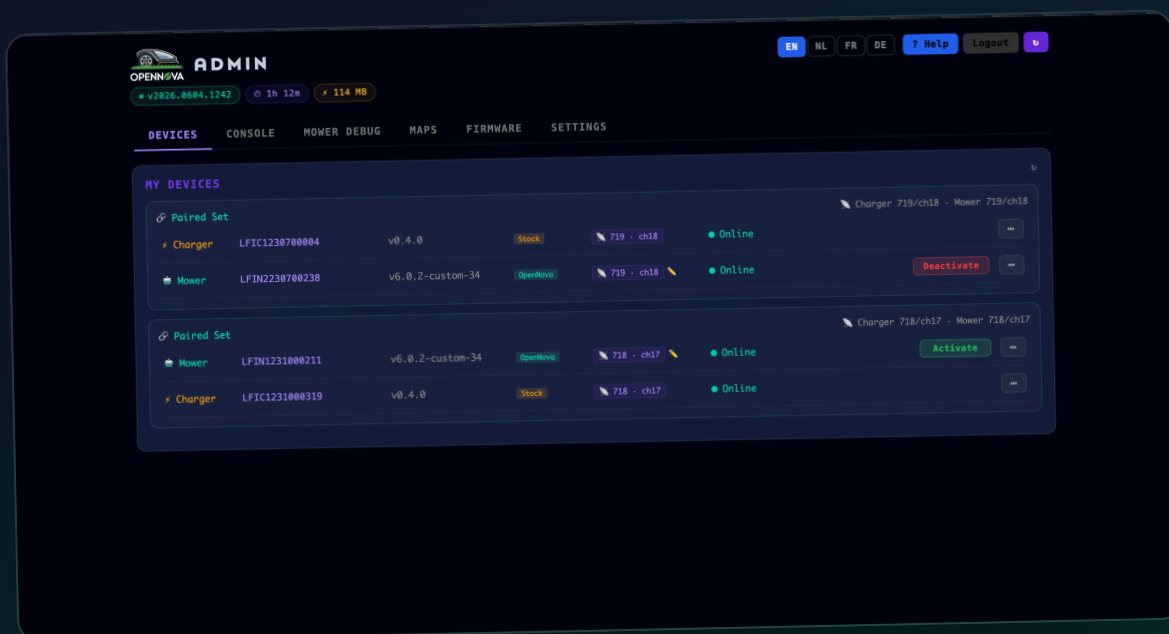
Admin Panel

The built-in web console for your local mower server — every tab explained.

Server version **v2026.0604.1242**

Interface **Web**

Edition **June 2026**



About the admin panel

The admin panel is the OpenNova server's built-in web console, served at `http://<your-server>/admin`. From one page you manage every paired mower and charger, watch the live server log, pull diagnostics off a mower without SSH, view and back up maps, push firmware over the air, and configure networking, certificates and your account. Log in with the e-mail and password you set during first-time setup. Six tabs run across the top: Devices, Console, Mower Debug, Maps, Firmware and Settings.

About these screenshots. Captured from a live server with two real mower + charger sets. Your own panel shows your devices and data — the layout and controls are identical. The chips beside the logo (version · uptime · memory) are always visible, as is the language switcher and the per-card refresh arrow.

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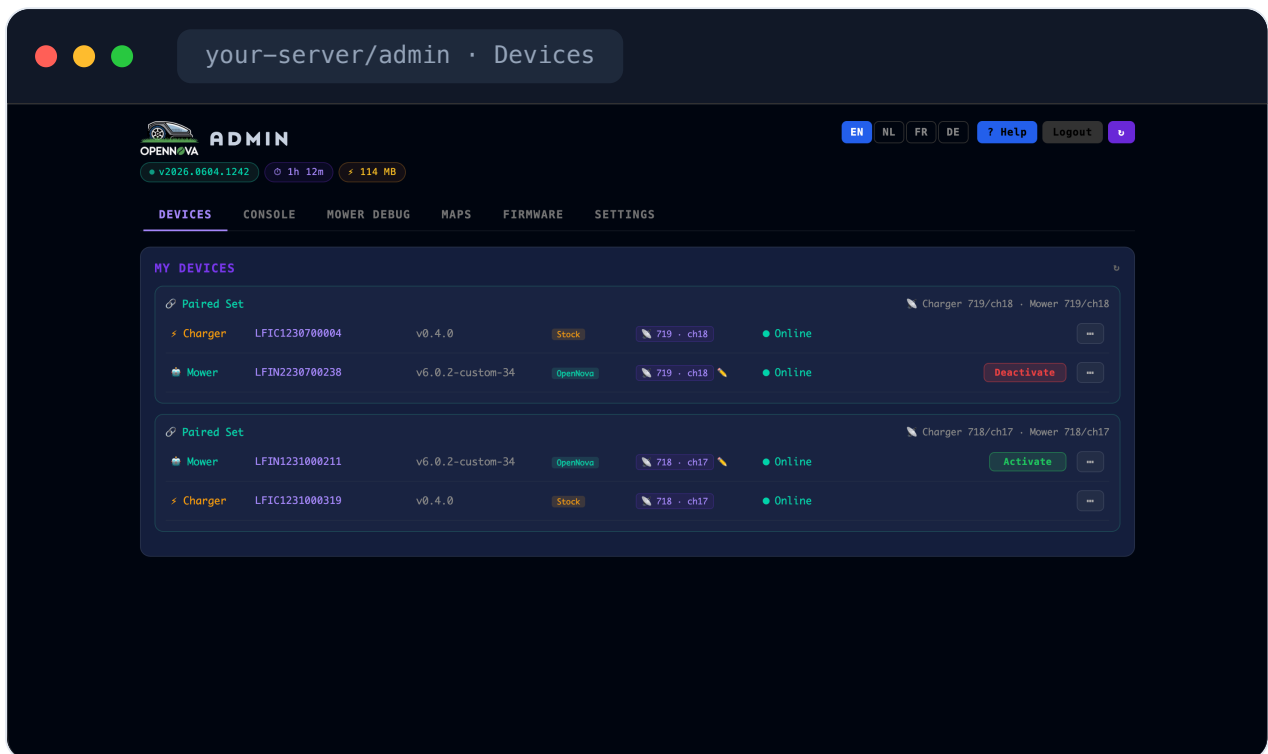
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SECTION 1 Devices

01 • DEVICES

Paired devices

The Devices tab lists every mower and charger paired with your account, grouped into **paired sets**. Each row shows the serial number, device type, firmware version with a **Stock** or **OpenNova** badge, the LoRa address/channel the pair uses, and a live **Online / offline** pill driven by MQTT status reports. The **Activate / Deactivate** button chooses which set is the active pair. This is the only tab most users ever need.



Paired sets

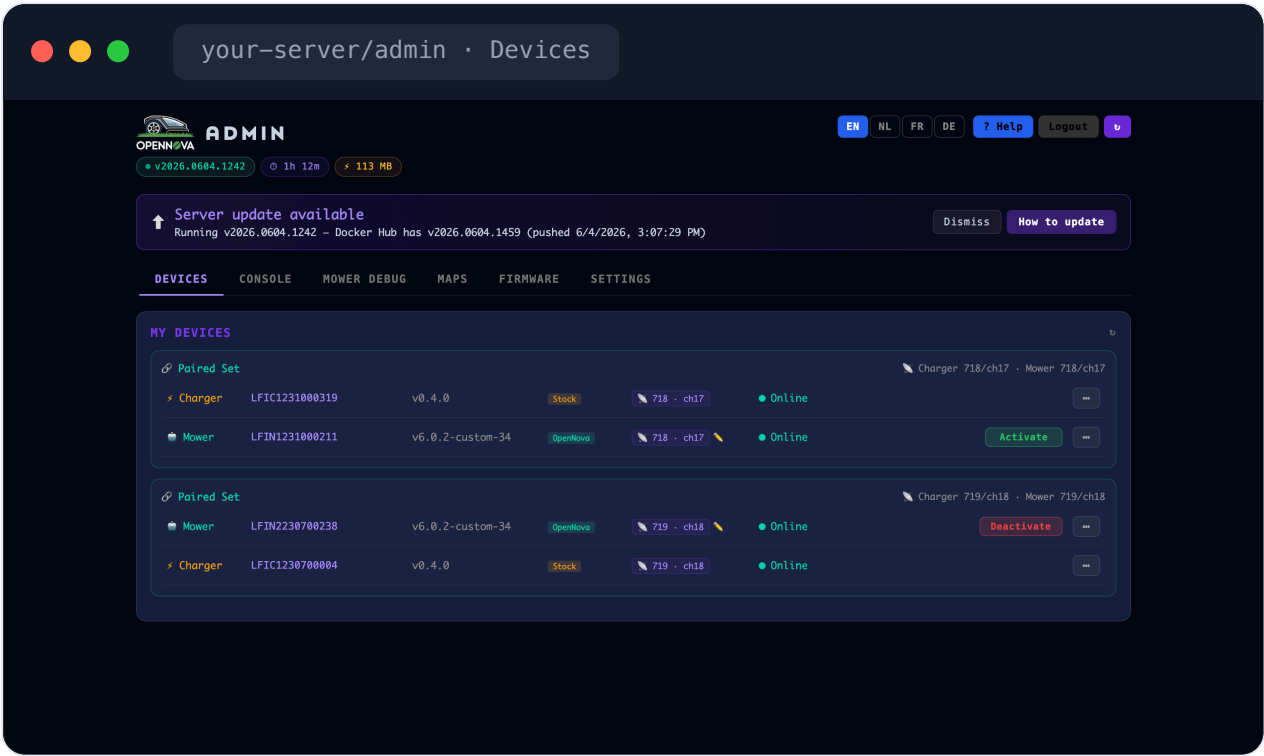
Online status

LoRa addr / channel

Stock vs OpenNova

Server updates

When a newer server image is available on Docker Hub, a banner appears across the top of the panel. It shows the running version, the available version and when it was pushed; **How to update** explains the upgrade, or you can dismiss it. This is how you know the local server itself — not the mower — has an update waiting.

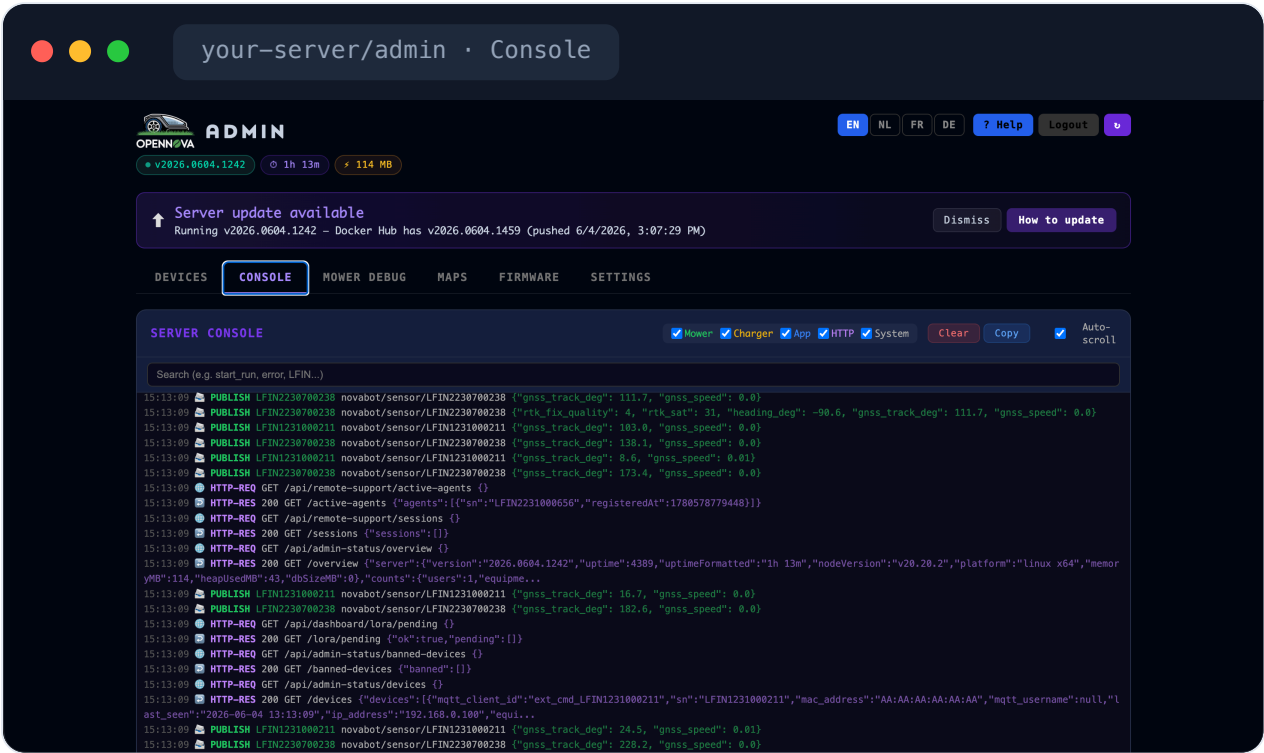


- Self-update banner
- Docker Hub

SECTION 2 Console

Live server console

The Console tab streams the server's live log — the same lines you'd see in `docker logs` — colour-coded by source. Toggle the **Mower / Charger / App / HTTP / System** filters to focus on what matters, search by serial number, and use **Clear**, **Copy** and **Auto-scroll**. When something misbehaves, open this tab, reproduce the problem, and copy the exact lines into a bug report.

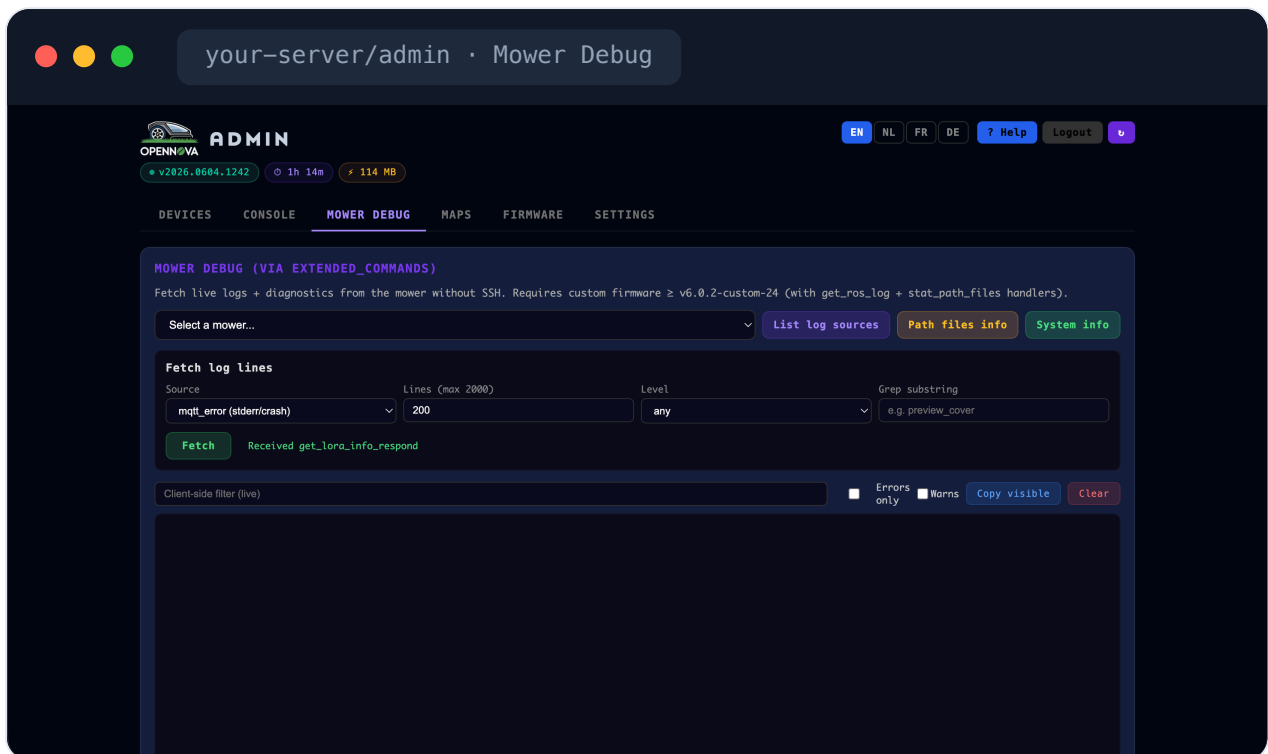


- Live logs
- Source filters
- Copy for bug reports

SECTION 3 Mower Debug

Remote diagnostics

Mower Debug fetches live logs and diagnostics straight from the mower over MQTT — no SSH needed (it requires custom firmware $\geq$ v6.0.2-custom-24). Pick a mower, then use **List log sources**, **Path files info** or **System info**. The **Fetch log lines** panel grabs a chosen log (for example `mqtt_error`) with a line limit, severity level and grep filter, and a live client-side filter plus **Errors only** / **Warns** toggles narrow the result further.



Logs without SSH

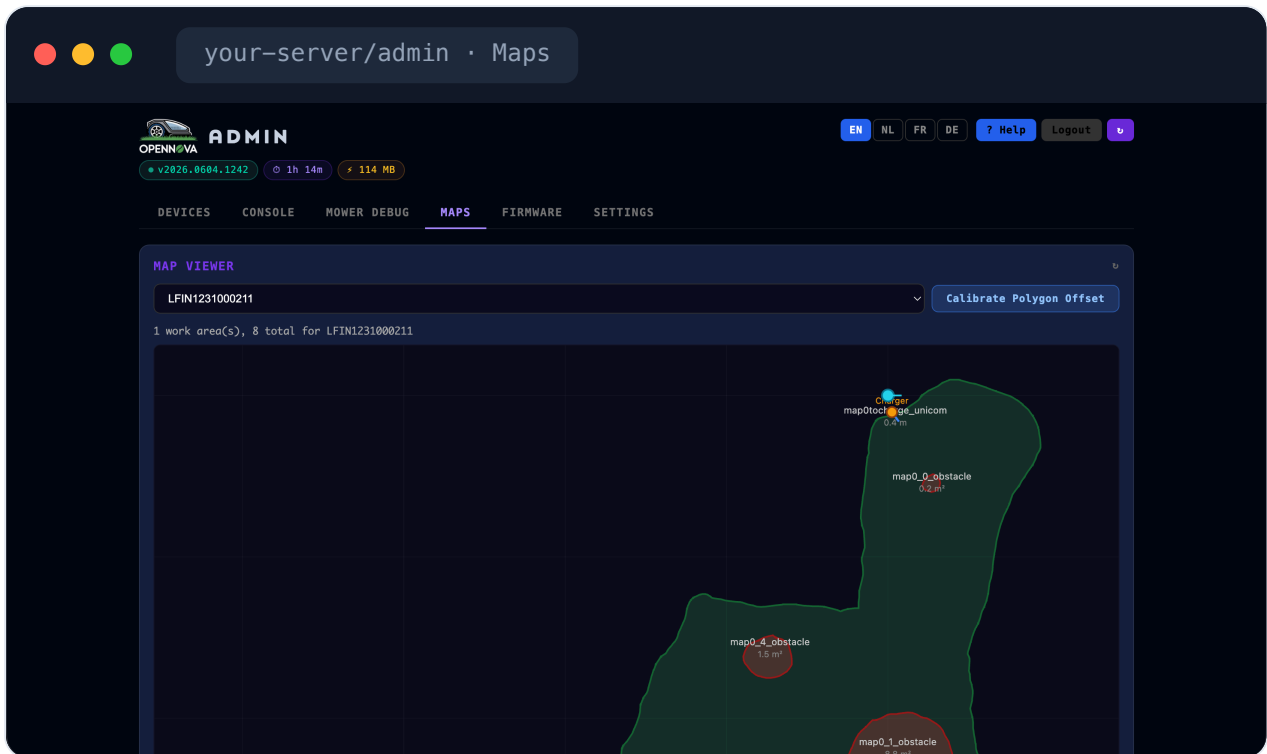
get_ros_log

System info

SECTION 4 Maps

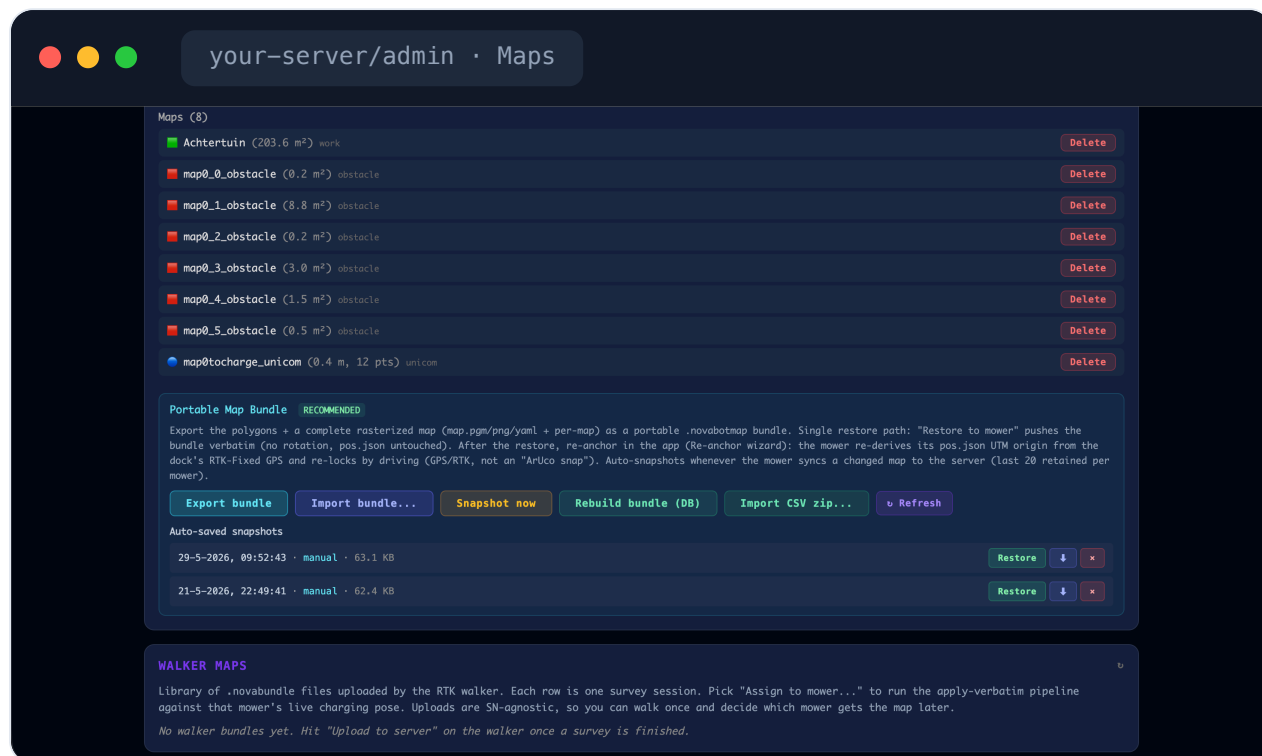
Map viewer

The Maps tab visualises every map stored on the server. The Map Viewer draws the work-area boundary (green), no-go **obstacles** (red, with their name and area), the charging dock, and the **unicom** channel that links a zone to the dock. Pick a mower from the dropdown; **Calibrate Polygon Offset** nudges the polygon if the saved map and the live GPS frame drift apart.

[Boundary & obstacles](#)[Unicom channel](#)[Polygon offset](#)

Backup & restore

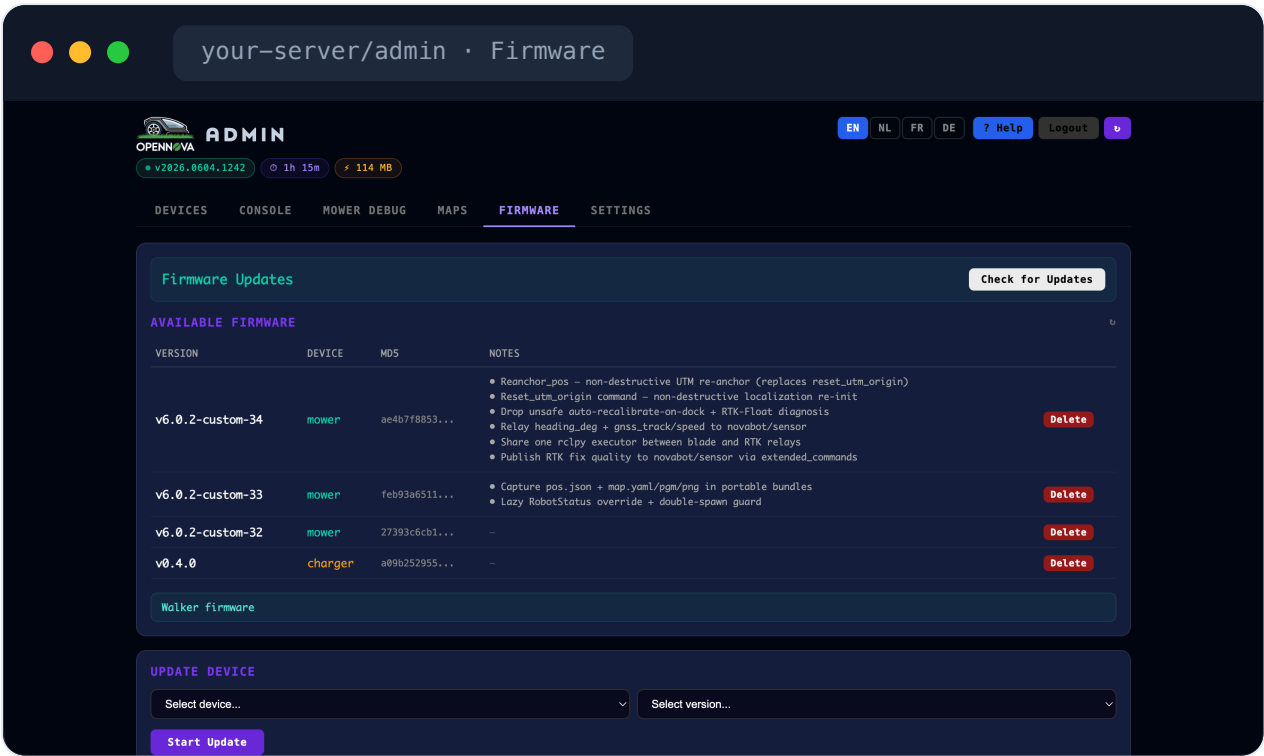
Below the viewer is the full map list (each entry deletable) and the **Portable Map Bundle** tools — the recommended way to back up and move a lawn. **Export bundle** saves the polygons plus a complete rasterized map as a portable `.novabotmap` file; restoring pushes it back to a mower verbatim (after which you re-anchor in the app). The server also keeps the last 20 **auto-snapshots** per mower, and **Walker Maps** lists survey bundles uploaded by the RTK walker.


[Portable bundle](#)
[Auto-snapshots](#)
[Walker maps](#)

SECTION 5 Firmware

Firmware updates

The Firmware tab manages over-the-air updates for both mowers and chargers. **Available Firmware** lists every version the server knows about with its device type, MD5 and changelog; drop new files into the server's firmware folder and they appear here automatically. Under **Update Device**, pick a target and a version and click **Start Update** — progress then streams in from the mower over MQTT.

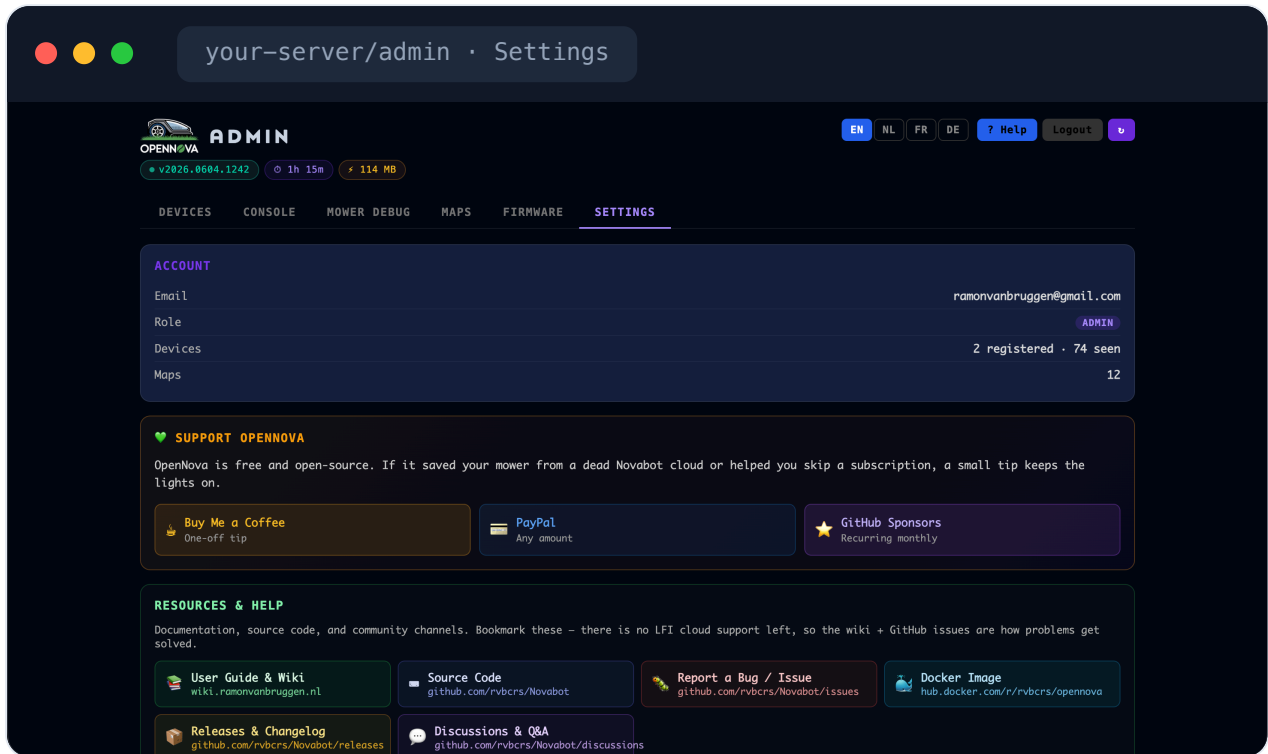


- OTA
- Changelogs
- Update device

SECTION 6 Settings

Account, support & resources

The Settings tab opens with your **Account** summary — e-mail, admin role, registered/seen device counts and map count. The **Support OpenNova** card offers tip options (it's free and open-source), and **Resources & Help** links the User Guide & Wiki, source code, issue tracker, Docker image, releases and discussions.



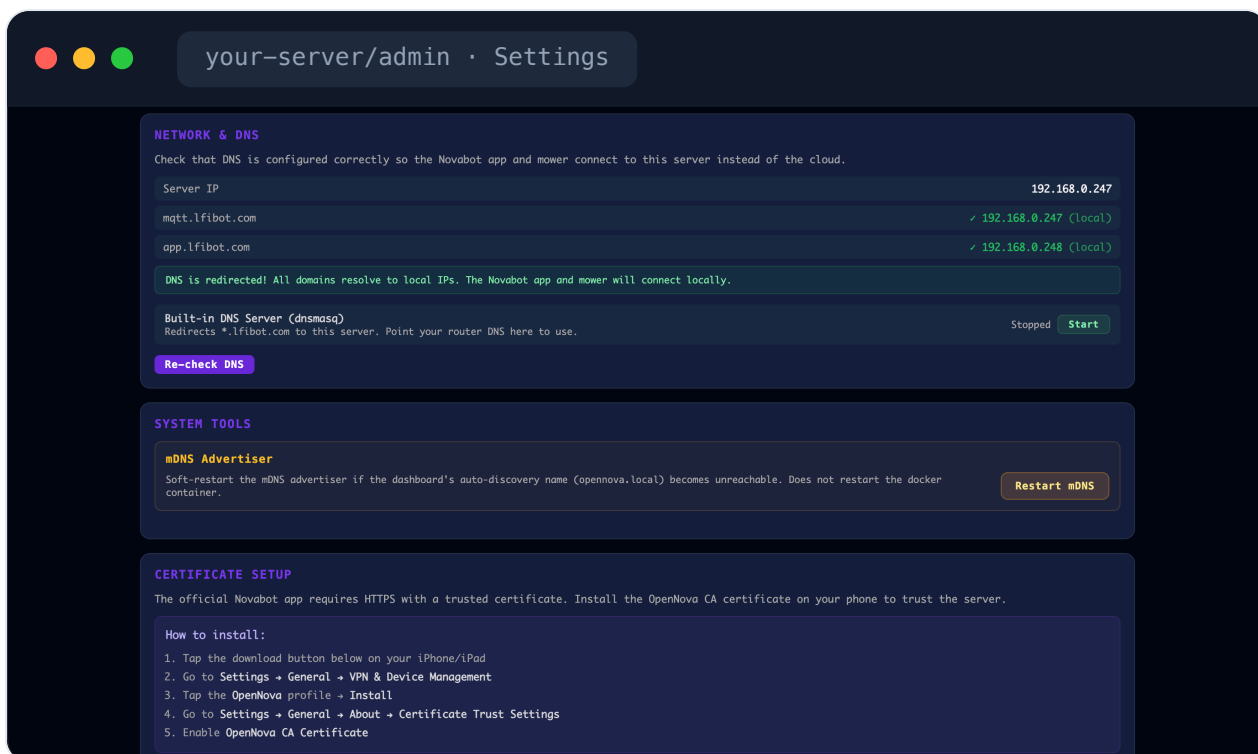
Account

Support

Help links

Network, DNS & certificate

Network & DNS confirms that the app and mower resolve the cloud hostnames to your local server instead of the internet — each domain shows the IP it points to, with a built-in dnsmasq server you can start if you don't run your own. **System Tools** can soft-restart the mDNS advertiser (the `opennova.local` name). **Certificate Setup** walks you through installing the OpenNova CA on your phone so the official app trusts the local HTTPS server.

[DNS redirect check](#)[mDNS](#)[CA certificate](#)

Cloud import & remote support

Cloud Import pulls your devices in from the original Novabot cloud using your app credentials, for a smooth migration. The **Remote Debug** cards let you share your MQTT logs in real time with someone who can help, or receive logs from users who are sharing theirs; **Remote Support — Operator** connects you to an approval-gated session for a user who asked for help.

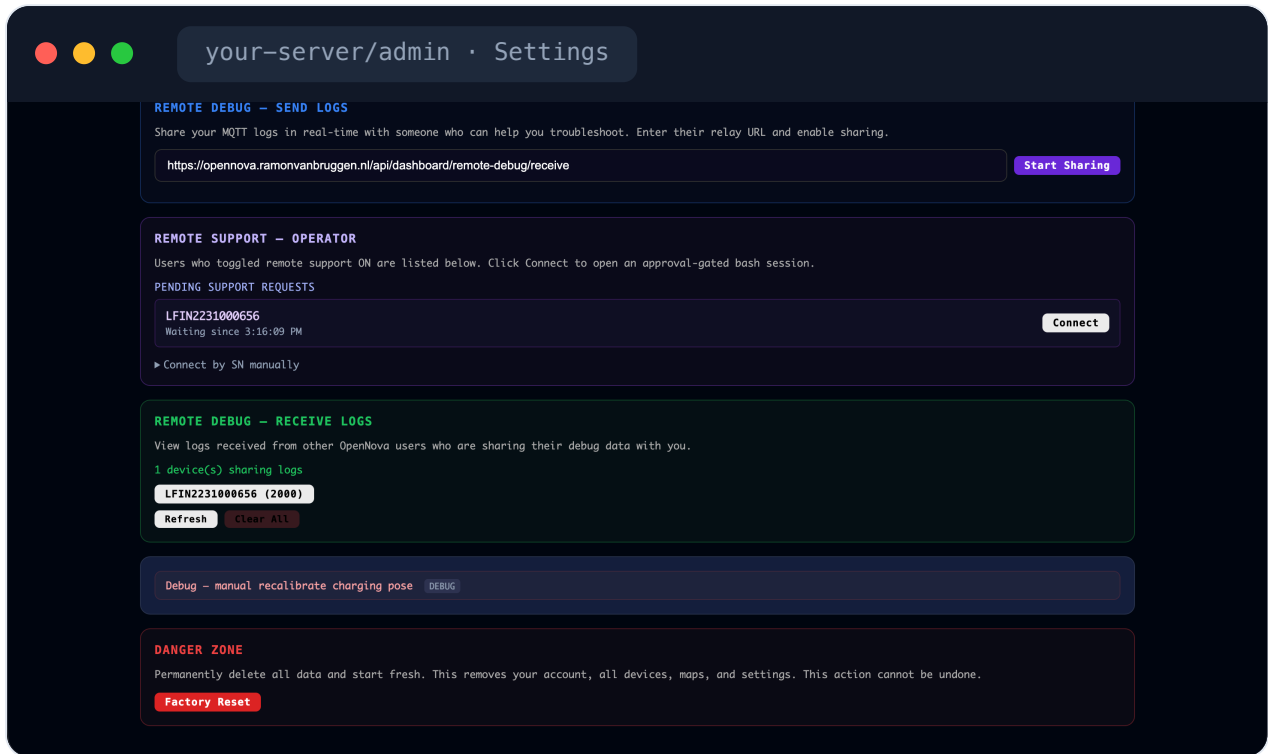
The screenshot shows a web interface for 'your-server/admin · Settings'. It contains four main sections:

- CLOUD IMPORT**: A section for importing devices from the Novabot cloud. It includes input fields for 'Novabot email' and 'Novabot password', and a 'Connect & Import' button.
- REMOTE DEBUG — SEND LOGS**: A section for sharing MQTT logs. It includes a text input for a relay URL (e.g., 'https://opennova.ramonvanbruggen.nl/api/dashboard/remote-debug/receive') and a 'Start Sharing' button.
- REMOTE SUPPORT — OPERATOR**: A section for managing support requests. It includes a table of 'PENDING SUPPORT REQUESTS' with columns for device ID (e.g., 'LFIN2231000656') and status (e.g., 'Waiting since 3:16:09 PM'). A 'Connect' button is next to each request. Below the table is a link to 'Connect by SN manually'.
- REMOTE DEBUG — RECEIVE LOGS**: A section for viewing logs received from other users. It includes a message '1 device(s) sharing logs' and a table with columns for device ID (e.g., 'LFIN2231000656 (2000)') and status (e.g., 'Waiting since 3:16:09 PM'). 'Refresh' and 'Clear All' buttons are at the bottom.

[Cloud migration](#)[Remote debug](#)[Remote support](#)

Danger zone

At the very bottom sits the **Danger Zone**. **Factory Reset** permanently deletes your account, all devices, maps and settings and starts fresh — there is no undo, which is why it's deliberately tucked away last. A manual "recalibrate charging pose" debug action lives just above it for advanced use.



Factory reset

Irreversible