



Administrator Guide

Running the operation: sites, people, accountability

What is this tool? It keeps track of every machine across your plants, drives the work your engineers and technicians do, records everything with photos and co-signed reports, and shows you who is holding what up.

In this guide	What you will find
Getting started	Access, the three roles, notifications and the daily email.
Your daily overview	The Dashboard, and the Oversight page that answers "who is late?".
How work flows	Work orders, review, issues, holds, and signed reports — in one page.
Setting things up	Plants, equipment, imports, QR stickers.
Your team	Inviting people, technician accounts, schedules, deactivation.
Quick reference	A cheat sheet and answers to common questions.

Open the tool at mihirsethidp.github.io/Maintenance-module on your phone or computer. Install it from the browser menu so it opens like an app, even without signal.

1. Getting started

Access, roles, and how the tool keeps you informed.

Signing in

1. Open mihirsethidp.github.io/Maintenance-module and sign in with your email and password.
2. Forgot the password? Type your email on the sign-in screen and press **Forgot password?**.

Your phone	How to install the app
iPhone	Open the site in Safari , tap the Share button (square with an arrow), then Add to Home Screen . A "Maintenance" icon appears like any other app.
Android	Open the site in Chrome , tap the three-dot menu , then Add to Home screen (or Install app).

No signal at the plant? The app still opens and shows everything from your last sync, with an amber banner telling you how old the data is. Technicians can even finish jobs and report problems with no signal at all — the phone keeps the work and sends it by itself when the connection returns. Other actions (reviews, new work orders, signatures) need a connection.

The three roles

Role	What they do
Technician	Logs in to My Work : executes the jobs assigned to them, closes them with photos, reports bad parts, and collects the client's signature on reports. Can look up any plant; can only act on their own assignments. Cannot create work orders.
Engineer	Owns their assigned plants: creates and assigns work orders, adds equipment, reviews technician work, decides on reported issues, places holds, co-signs service reports, invites technicians.
Admin	Everything, everywhere: all plants, the Dashboard and Oversight pages, imports, the team, and the same review powers engineers have. Only the Superadmin grants Admin.

How the tool keeps you informed

- **The bell** — overdue work, jobs due today, work awaiting review, reported issues, and reports awaiting signatures. Every notification is a link.
- **The daily email summary** — one email around 7:00 with what is overdue, due and scheduled, plus a **"Waiting on someone"** section: the same stuck items Oversight shows, using **your** clocks. Days with nothing outstanding send nothing.
- **Breakdown alerts** — emailed the moment a machine is reported broken down.

Email on/off is per person: **Team** → **Edit**. A person's emails only cover plants they can see.

2. Your daily overview

Two pages answer two questions.

Dashboard — "is anything broken?"

The four cards count the fleet: total, operational, in maintenance, broken down. Tap a card to open that list. Below them, everything currently out of service with who is on it and whether it is late.

Oversight — "who is holding what up?"

The accountability page. Top: four counters for things that have waited too long — unreviewed work, jobs sent back and untouched, issues with no decision, outstanding client signatures, passed check-backs. Middle: the **specific stuck items**, oldest first, each with a link. Bottom: per-engineer and per-technician load, including what each technician closed in the last 30 days.

- **Adjust the clocks** sets how many days each thing may wait before it is flagged — for this page **and for your daily email**. They are your clocks; another admin can set different ones.
- **Jobs on hold** are shown separately and do not count as overdue: a hold means an engineer has named what the job is waiting on and when they will chase it. A hold extended three or more times is flagged — that is a vendor problem, not a maintenance problem.
- The **Photo storage** card shows how much space the job photos use, and offers a one-tap **Clean up** when leftover files belong to deleted records.

3. How work flows

The whole machine on one page.

1. **A job is created** — by an engineer, or automatically from the PPM schedule — and assigned to a technician. It carries a number (WO-2026-0147) and can require photos; breakdowns always do.
2. **The technician does the work** and completes it with notes and photos. The machine returns to service immediately; the record becomes **Awaiting review**. Completion dates cannot be in the future or more than 30 days back, and a record saved later than it is dated is labelled so at review — dates are claims the tool keeps honest.
3. **The engineer reviews** — approves, or sends it back with a note; the technician fixes and sends it again. Stuck jobs can be reassigned or closed as-is.
4. **Issues** found along the way (a part needing service, repair or replacement) go to the engineer to schedule, mark handled, or dismiss with a reason. Open issues stay pinned to the machine.
5. **The service report** — one per technician per plant per day — is signed in order: technician, engineer, then the client, drawing on the technician's (or engineer's) phone. Every signature stamps a fingerprint of the content, and the client's signature **locks the report forever**. Corrections are new reports. Engineers can also prepare and sign the report themselves at the moment they approve the last job of a visit. A signed report downloads as a **PDF**, and every job in a machine's history links to the signed report that covers it.

Why a running machine can be "overdue" Overdue clocks measure the record, not the machine. And a job honestly blocked on the world — a vendor, a shutdown window — should be **on hold** with a check-back date, which pauses its clock and shows on Oversight as "waiting on vendor" instead of looking like neglect.

4. Setting things up

Plants first, then equipment — or both at once with an import.

- **Plants** → **Add Plant** — create a site; **Import PPM** — load a whole site's equipment and schedule from a spreadsheet, with a preview and duplicate warning.
- **Plants** → **QR Codes** — printable stickers for every machine; technicians scan them to open the right machine instantly.
- **Plants** → **PPM Checklists** — the service-guide steps people see when closing a job.
- **Equipment** → **Add Equipment** — single machines; the name writes itself from Make + Model. Engineers can do this too, at their own plants.

5. Your team

People, access, accountability.

- **Invite User** — you can invite Engineers and Technicians; only the Superadmin grants Admin. Engineers can invite Technicians themselves.
- **Assign plants** — engineers see only their plants. **Technicians need no plants** — they roam; their access comes from the jobs assigned to them.
- **Edit** — name, phone (with country code), and email notification settings per person.
- **Generate Schedule** — a PDF of someone's upcoming and outstanding work for any period.
- **Deactivate** — reversible; their records stay. If they still have open assigned jobs, the tool makes you hand those to someone else (or explicitly back to the engineers) first — nobody's work is silently orphaned. Enforced in the database, not just the screen.

Below the users sits the **Technicians** list — every field name ever used on a job. Inviting a technician whose name is already there links their history to the new login automatically.

6. Quick reference

The short version — worth printing.

I want to...

Task	Where
See fleet status	Dashboard — tap a card to open that list
See who is holding what up	Oversight
Change what counts as "too long"	Oversight → Adjust the clocks
Review completed work myself	Engineering Corner → To review
Load a whole plant at once	Plants → Import PPM
Print QR stickers	Plants → QR Codes
Invite an engineer or technician	Team → Invite User
Give an engineer their sites	Team → Assign plants
Turn someone's emails on or off	Team → Edit on that person
Remove someone's access	Team → Deactivate
Export records or a summary PDF	Maintenance Log → Export or Summary PDF

Common questions

An engineer says they cannot see their plant.

Team → Assign plants on their row. (Technicians are different: they see everything and need no assignment.)

Why did no summary email arrive this morning?

Nothing was outstanding — silence means all clear. Emails also use your own Oversight clocks, so loosening them quiets the "Waiting on someone" section.

Oversight says a job has waited 12 days but a part is on order.

The engineer should put it on hold with a check-back date — then it shows as "waiting on vendor" instead of ageing. If they keep extending the hold, that pattern is flagged too.

Can a signed service report be edited or deleted?

No — by anyone, ever. That is what makes it proof. Work finished after signing goes into an additional report for the same day; other corrections are issued as new reports.

A technician left. What happens to their open jobs?

Reassign them (on the job or in the review tab). Deactivating the account keeps all their history.

Does anything get sent to the customer automatically?

No. Reports are generated and signed in the tool; sharing them is your choice. (A push to the Customer Hub is planned but not built.)

I have heard about health scores and parts lists. Where are they?

They exist, switched off for a simpler tool. Everything recorded today feeds them — if they are switched on later, your history counts from day one.

Need help? Contact Mihir Sethi for accounts, email notifications or the tool itself. The tool improves regularly; small on-screen differences from this guide are normal.