

Wergonic Admin Product Definition

One place where the Wergonic team can see everything about a customer and act on it. Not a reporting tool, and not a second copy of the customer product — the tool our own team uses to run the platform: approve companies, manage their plan, look after their people and their hardware, publish releases, and fix things when they break.

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Five principles

- 1 Every object gets its own page.** An organization, a person, a device is not a row with a popup. It is a page you can open, link to, and send to a colleague.
- 2 Built for acting, not for browsing.** Every screen should end in a button. A screen that only shows numbers and leads nowhere does not belong here.
- 3 One search box.** Company name, email address, recording number, device serial, sensor id — one field at the top, and it takes you straight there.
- 4 Nothing that belongs to the customer.** Results, charts, reports and their own configuration live in the customer product. This tool never duplicates them.
- 5 One admin role.** Everyone on the Wergonic team with access has the same access. There is no permission matrix.

What this tool does not do

Worth stating plainly, because the temptation is to keep adding. These are deliberately out of scope:

- Recording results, charts, measurement data, assessment results, reports.** That is the customer product. We do not rebuild it here.
- Workers, work library, work cycles, categories and labels.** Customers configure their own. We do not manage it for them.
- Logging in as a customer to see what they see.** Decided against.
- A firmware rollout dashboard.** Firmware versions on a device are entered by hand and are not reliable enough to build a screen on.
- The Django backend page.** It stays as the escape hatch for rare technical fixes. This tool does not have to cover everything.

The navigation

Nine places. The order matters — it is roughly how often each gets used.

SECTION	WHAT IT IS FOR
Home	What needs attention today
Organizations	Our customers — approve them, run their plan, look after them
Users	Every person on the platform and what they can reach
Health	Recordings and assessments that broke, and the buttons to fix them

SECTION	WHAT IT IS FOR
Devices & sensors	The hardware register — which kit is where
Releases	Sensor firmware and mobile app version control
Translations	Every word in the product, in every language
Support	Messages customers send from inside the product
Activity	A record of what the team did in this tool

Translations and Activity are used far less often than the rest, and by different people. They sit lower down, grouped away from the daily work, so they do not compete with it.

1 · Home

1.1 Today

The screen you land on. It answers one question: is anything wrong, and what needs me?

THE ATTENTION LIST — THE POINT OF THE PAGE

Sits at the top and is the loudest thing on the screen. One row per problem, each with a count, one line of plain language, and a link that opens the filtered list behind it.

- **Companies waiting for approval** — someone signed up and nobody has answered yet
- **Licences expiring in the next 30 days**
- **Companies over a plan limit** — more people, recordings or assessments than they are allowed
- **Recordings that broke** — never finished, or the calculations never completed
- **Assessments that failed**
- **Support messages nobody has answered**

PLATFORM NUMBERS — SECOND, AND QUIETER

Active companies, people, recordings this month, assessments this month, each with the change against last month. These are for orientation, not for decisions, and the design should say so — they must not compete with the attention list.

DESIGN NOTE

The all-clear state is the one that will be seen on most days, and it needs to feel good rather than empty. When there is nothing in the attention list, the page should say so plainly and give the numbers the space instead.

2 · Organizations

The centre of the tool. Most support questions start with "what is going on with this company", and this is where you go to answer them.

2.1 The list

Find any customer fast, and see the state of the whole book of business at a glance.

Columns: logo and name, status, country, industry, subscription, licence expiry, number of people, recordings this month against their limit, and a marker for test companies.

Status is four real states, not a dot: Pending, Active, Suspended, Archived. Each needs its own colour, used the same way everywhere in the tool.

Filters: status, country, industry, licence expiring soon, over a limit, test companies, companies that came in through a referral.

Industry is a fixed list, not free text. It is the official 21-category classification — Manufacturing, Transportation and Storage, Human Health and Social Work Activities, and so on. The column and the filter both use those names.

From a row: open the company, or suspend and reactivate without leaving the list.

2.2 Sign-ups waiting for approval

Companies apply for an account themselves. Someone at Wergonic has to say yes or no, and until they do, the company cannot use anything.

A card per application showing everything they told us: company name, admin email, phone, type, industry, how they heard about us, whether they already have the hardware kit, and when they applied.

Two decisions:

- **Approve** — the company goes Active and an **invitation** goes to the admin email. They set their own name and password on the accept page. No password is generated or emailed. The screen must say this in words before it happens, because it sends a real email to a real customer.
- **Reject** — the application is deleted and **nobody is emailed**. Also needs saying out loud, because it cannot be undone.

DESIGN NOTE

This should feel like a small queue you clear, not a table you scan. It sits at the top of the Organizations section and carries a count badge in the navigation whenever anything is waiting.

2.3 The company page

Everything about one customer in one place.

Header, always visible: logo, name, status, country, licence expiry, and the lifecycle buttons that apply to the state it is in.

The states move in one direction. Pending becomes Active. Active can only be suspended. A suspended company can be reactivated or archived. Archived is the end. So *Archive is not offered on an active company* — you suspend first. Only the moves that are allowed from the current state appear.

OVERVIEW

Who they are and how to reach them: admin email, phone, company number, address, type, industry, country, how they found us, whether they have the hardware kit, and which company referred them in, if any.

PLAN & USAGE

The four limits every company has — people, admins, recordings per month, assessments per month — each shown as used against allowed, so you can see at a glance who is near the edge. All four are editable here, along with the subscription name and the licence expiry date.

AI usage is a count, not a limit. There is no AI quota and nothing is capped. Show the number of AI reports this month and the change against last month, the same way the platform numbers on Home are shown.

WHY THIS TAB MATTERS

These limits apply to every company and are enforced on everything they do. Being able to read them and change them without going through a developer is the single most useful thing on the company page.

PEOPLE

Everyone in the company: name, role, when they were last seen, and whether they are still active. From here you can add someone, change their role, or remove them.

Invitations that were sent but never accepted appear here too, marked when they have expired, each with **resend**, **copy link** and **cancel** — the same three the customer product already has. The invitations block only appears when there is at least one; when there are none it is not drawn at all.

DEVICES

The hardware assigned to this company — serial, model, who has it, which sensors are on it.

SETTINGS

The switches that are set per company: which AI engine they use, whether they consented to AI analysis, whether recordings auto-archive and after how many days, whether referral links are switched on for them, and whether this is a test company.

DANGER ZONE

Suspend, archive, delete. Visually separated from everything else, each one confirmed by name.

3 · Users

3.1 The list

Find any person on the platform, from any company.

Columns: name, email, role, the companies they belong to, when they were last seen, whether their email is verified.

Filters: role, company, never signed in, not seen in 30 or 90 days.

Wergonic admin is one of the values in the role filter, and the role is visible in the list. That filter is how we answer "who at Wergonic can open this tool" — there is no separate team screen, because there is no team object: access is just the role on an account.

3.2 The person page

Answer "what can this person reach, and why can't they do X" without asking a developer.

Top: name, email, language, when the account was created, when they were last seen, verified or not.

Memberships: one row per company they belong to, with the role they hold *in that company* and whether they have been deactivated there.

Invitations: any invitation sent to this address that is still open or has expired, each with **resend, copy link and cancel**. **Only shown when there is one.** For someone who accepted their invitation long ago the block is not drawn at all — no heading, no line saying there is nothing.

Actions: send a password reset, change their role in a company, add them to another company, deactivate them.

Changing a role is confirmed like every other consequential action. It decides what that person can do inside a customer's account and it is easy to hit by mistake in a dropdown. Name the person, the company, the old role and the new one, then apply.

THE THING TO GET RIGHT

A person is not in one company with one role. They can belong to several, with a **different role in each** — a consultant working for three customers is normal, and it is behind most "why can't they see it" questions. The per-company roles are the main thing on this page, not a detail at the bottom.

4 · Health

4.1 Broken recordings and assessments

The list of things that went wrong, and the buttons that fix them.

SCOPE, STATED FIRMLY

This is a repair queue, not a data screen

No results, no charts, no measurement data, no reports. If it is something a customer would look at, it is not on this screen. The only things here are: what broke, who it belongs to, and what to do about it.

RECORDINGS

Columns: number, company, who recorded it, when, how long it ran, and the problem written in plain language — never finished, stuck processing, calculations never completed, no measurement data, a limb missing.

Filters: problem type, company, date range.

Actions: run the calculations again, mark it finished, archive it, delete it. Available on a single row and in bulk.

ASSESSMENTS

Columns: name, company, who created it, which type, when, and whether it failed or has been stuck part-finished.

Filters: company, date range, assessment type (RAMP, MEC, RULA, REBA), and state — failed or stuck. An assessment has only those two failure states, so the state filter is shorter here than on the recordings tab.

Actions: try again, delete. On a single row and in bulk, the same as recordings.

THE DETAIL VIEW

Small and technical. The facts about the recording, the event log the app sent with it, what is wrong, and the same buttons. One screen, no tabs.

It opens for any recording, not only a broken one. Global search offers recording numbers, and most support questions are "what happened with recording 4312" about a recording that is perfectly fine. A healthy one shows the same facts with nothing to fix. It still shows no results, no charts and no measurement data — that stays in the customer product.

DESIGN NOTE

This should read as a queue that gets emptied, and the empty state — *nothing is broken* — is the one we want to see. It deserves proper design attention, not a grey placeholder.

5 · Devices & sensors

5.1 The hardware register

Which kit exists, which company has it, who is carrying it. Support questions usually start with a serial number or a sensor id.

The register is read-only. It answers "what do we have and who has it". It does not attach or detach sensors, and there is no "add device": a serial appears here on its own, the first time a recording is made with it. Kit that has never been used does not need tracking.

Device list: serial, model, company, assigned person, the sensors on it, when it was added. Searchable by serial and by sensor id, and filterable by company. Sensor ids are separate items, not one run-together string.

A device with no company shows *In stock at Wergonic* in the company column. That is a reading of "no company assigned", not a status anyone sets.

Sensors: a plain searchable list of sensor ids and which limb each one is set up for.

WORTH KNOWING BEFORE BUILDING

In the database today, a "device" row is created automatically from the serial the phone reports at the start of a recording — which is a **sensor** serial. There is a second, separate sensor table that is only filled by hand and is effectively empty. So the two tables mean nearly the same thing. Settle what a device is before this screen is built; the design assumes a hub with sensors on it.

6 · Releases

6.1 Sensor firmware

Publish the firmware the sensors download.

A list of published versions with release date, description, the mobile app version it requires, file size, and which one is currently live. Upload a new version, and mark a version as the current one.

6.2 Mobile app version control

Two numbers that decide whether people can use the app at all: the **minimum version** allowed, and the **latest version** available. Anyone below the minimum is forced to update before they can continue.

Two clearly labelled fields with the current values shown, and a confirmation that spells out the consequence before saving.

These two numbers do not live in the main API. The mobile app reads them from a Firebase configuration document, and that is what it checks on launch. This screen writes to that document. Say so on the screen, so it is clear the numbers here are the ones the app actually enforces.

HANDLE WITH CARE

Setting the minimum too high locks every user out of the app

This is the single most dangerous control in the tool. It needs to look serious: current values stated, the change stated back before it is saved, and a plain warning of what happens to everyone below that number.

7 · Translations

7.1 Files and automatic translation

Get the words in and out in bulk.

The languages are English, Swedish, German, Spanish and Dutch. Those five and no others — they are what the product ships.

Pick the area once, at the top of the page. The words are split into three areas — web, customer panel, mobile app — each with its own set of keys from its own codebase. There is no file that holds all three. One selector at the top, and everything below it (the completeness bars, the table, upload, export, fill the gaps) works on that area. This is how the current admin panel already works.

Upload the English file, fill the gaps in the other languages automatically, export a language back out. A completeness bar per language for the selected area.

Fill the gaps asks first. It machine-translates into a live product and cannot be undone. The confirmation names the area, how many strings and which languages, then continues or cancels.

7.2 Edit the words directly

Fix a single sentence without touching a file.

A table: the key, the English, and every language side by side. Search, filter to what is missing, edit in place, save. That is all it needs to be.

8 · Support

8.1 Messages from customers

Customers send a bug report, a feature request, a suggestion or a help request from inside the product. This is where those land and get answered.

What lands here: messages sent from inside the mobile app and from inside the customer panel. The contact form on the public website is a different thing — it goes to a mailbox and never appears in this tool. This section is for people who are already customers, which is why the context panel can show their company and plan.

List: subject, type, who sent it, their company, when, and status — New, Open, Closed — and who owns it. Filter by status, type, and messages owned by you.

Message page: the full text, any attachments, and the context needed to answer it — which company, what role, when they were last seen, what plan they are on.

Owner: one button, *Take it*, which puts your name in the Owner column. Everyone on the team has the same access, so there is nothing to assign to anyone else.

The reply is an email to the person who wrote in. There is no support inbox in the customer product, so there is nowhere else for it to go. The page should say that plainly above the reply box, because it decides how the message is written.

One message, one reply — not a thread. Once the reply is an email, the customer answers into the mailbox, not into this tool. Do not design a conversation view.

The three statuses: New when it arrives, Open once someone takes it or replies, Closed when it is done. Closed can be reopened.

9 · Activity

9.1 What the team did

This tool hands out buttons that approve companies, change plan limits, suspend accounts, force app updates and delete data. There has to be a record of who pressed them.

A plain read-only list: who, what they did, which company or person it affected, when. Filterable by person, company and date. Also shown as a short recent-activity strip on the company page and the person page, so you can see what was done to that record without leaving it.

Patterns that apply everywhere

Worth designing once and properly, because they repeat on every screen in the tool.

- **Global search.** One field at the top of every page. Company name, email, recording number, device serial, sensor id. Results grouped by what they are, and picking one opens that page. This is the single biggest time saver in a tool like this.
- **Tables.** Sticky header, sortable, paged, choose your columns, export to CSV. The filters live in the address bar, so a filtered list can be pasted to a colleague.
- **Every state designed.** Loading, empty, nothing - matched - your - filter, error. Empty states in this tool are often good news and should read that way.
- **Destructive actions.** Anything that deletes, emails a customer, suspends an account, **changes someone's role** or changes an app version gets a confirmation that names the thing and says what will happen. No bare "Are

you sure?". Reject sits behind a plain labelled button, not an unlabelled icon — it is as consequential as Approve.

- **Profile menu.** Who you are signed in as, the light and dark toggle, and **sign out**. Nothing else lives in there — no preview or demo switches.
- **Nothing empty gets a heading.** A block with no rows is not drawn at all, unless the emptiness itself is the news — an empty repair queue is good news and should be designed; "no invitations on record" is not news and should not be on the page.
- **Status colours.** One set for Pending, Active, Suspended, Archived and Failed, used identically everywhere.
- **Detail page shape.** Every detail page looks the same: header with the key facts and the main actions, tabs underneath, activity at the bottom. Learn it once, use it everywhere.
- **Dark mode.** The tool works in dark and light.
- **Desktop first.** This is a working tool used at a desk. It should not break on a tablet, but nothing here needs to be designed for a phone.

Suggested order

FIRST

Organizations and Users

The biggest gain for the least work. It closes the approval gap, puts plan limits in our own hands, and answers most support questions on its own. If only one thing gets built, it is this.

SECOND

Home, Health, Releases

Home gives the tool a front door. Health takes repair work off the developers. Releases puts firmware and app version control in one place.

THIRD

Support, the translations editor, Activity

Activity should be built alongside whichever actions ship, not bolted on afterwards.