

Ways to see the programme

Eight ways to draw the same thing, so you can point at the one you want. **Mark the pages you like.** What you mark becomes the screen, and the same mark-up becomes the specification for a correct re-import.

104

organizations
on the map

82

capabilities live,
of 406 recorded

634

cells nobody
has recorded

87%

of your export
is not on the map

Start here, because it changes what you are looking at

Your export holds **2,971 tickets**. The tracker was built from **381** of them. It is not a drawing fault — the importer only ever understood one sentence pattern, so everything written any other way never arrived. **Part C draws that gap.**

What is in here

Part A — where the programme is, from the tracker.

Part B — three years of history the app cannot show at all.

Part C — the gap between your export and your map.

Part D — **eight candidate views**. This is the part to mark up.

One convention, used on every page

Colour means **status** and nothing else — green live, amber testing, grey planned. A cell left as **paper** means nobody has said anything about it, which is a different fact from “planned” and is never drawn as one. The seven rungs of the ladder carry **no colour**: an ordered ladder reads as position, and giving it seven hues would ask you to decode two things at once.

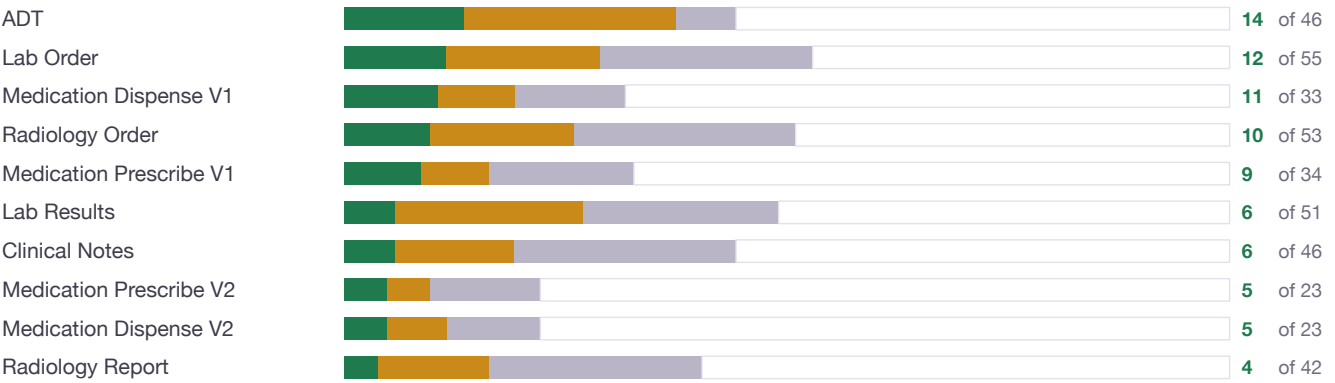
Where the programme is

Everything on this page is what the app shows today, from the 406 capability links it holds.

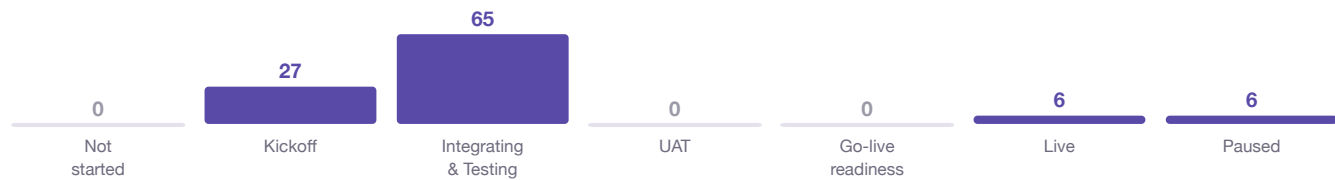


Live In testing Planned Nobody has said

EACH CAPABILITY, ACROSS THE 104



THE LADDER



The denominator, said out loud

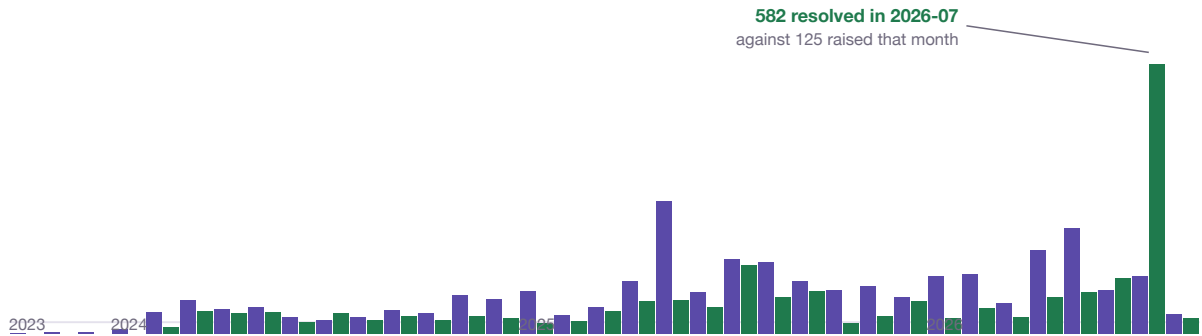
Each bar above runs to **104**, and the pale tail is the organizations for which that capability has **never been recorded either way**. Across the whole grid that is **634 of 1040 cells** — so “82 live” is 82 out of **406 recorded**, not out of 1040. Dividing by 1040 would report this programme as permanently 8% done, which would be a fact about the arithmetic rather than about the work.

What Jira knows and the app does not

None of this page can be drawn from the tracker: it stores no dates, no priorities, no ticket types and no assignees. This is three years of programme history that is currently invisible.

RAISED AND RESOLVED, EACH MONTH

■ Raised ■ Resolved



35 months, 2023-10 to 2026-08. **2,971 tickets** in total.

WHAT KIND OF WORK IT IS

2,634 Service request **180** Problem **152** Incident **5** Test

337 of these are not requests at all

The **Problems** and **Incidents** are live faults against organizations that are on your map — “United Doc — STG ADT error” is one. The tracker has no concept of a fault, so an organization can be shown as testing while a problem sits open against it.

WHO IS CARRYING IT

Shatha Alhuwaytan		483
Riam Alnasser		396
Dema Alkassim		385
Hind Almubaraki		269
Sara Alsaab		189
Abrar Aldaod		155
Khalid Almutairi		150
Khalid Alghamdi		107

Assignee is on every ticket. On the map, **33 of 104** organizations have no owner at all.

The gap

Your export holds **2,971 tickets**. The tracker was built from **381** of them — the ones written exactly as `Onboarding | Org | Use case`.

On the map

12.8% — the pipe convention, read as
406 links

381

Interface Build

a second convention nobody taught
the reader

453

Onboarding, written with a dash

dropped on punctuation alone

54

Everything else

whitelisting, SSO, errors, config,
deployments

2,083

It is not a drawing fault

The map draws everything it was given. The **importer only ever understood one sentence pattern**, so 2,590 tickets — **87.2%** of your export — never reached it. That includes **453 Interface Build tickets**, of which many are still open.

ORGANIZATIONS THAT ARE MISSING

- Jazan Cluster (MCC)
- Makkah 2 (MCC)
- Shefa Specialized Hospital
- **~240 Interface Build tickets** name organizations that are on no map at all — Samer Abbas, Dar Al Afia, Clinicy, Aljadaan (SAFA), Aster Sanad, Rabia

AND THREE THAT ARE NOT ORGANIZATIONS

- **Encounter History ADT**, **Lab result** and **Rad report** — capability names that a malformed pipe turned into rows of their own. They sit in your 104 today, each with its own cells.
- **Alfalalah Hospita** and **Alfalalah Hospital** are both there — one hospital, counted twice.

So the map's 104 is really **100 organizations**, three fragments and one duplicate.

CAPABILITIES WITH NOWHERE TO GO

- The whole **CDA / XD family** — XDRADO, XDLABO, XDDOCS
- **Vital Signs, Encounter History**
- The **FHIR vs CDA** distinction is erased: Jira says *Lab Result FHIR* and *Lab result CDA*, the tracker has one Lab Results
- The Raqeeb variants fold into V1/V2 and lose Raqeeb

Your export carries **113 distinct capability strings**. The tracker is configured for **10**.

And every ticket carries things stored nowhere

Dates across 35 months · assignee · priority · the SLA clock · environment · owning team · labels · and the **Jira key itself**, so no node can be clicked back to its ticket.

Eight ways to draw it

The same programme, eight times. Each page carries the drawing, what it answers, and **what it hides** — because every one of them hides something, and a view that does not admit what it drops is the dangerous kind.

1

The heat grid

All 1,040 cells at once. The reference the others are judged against.

2

Ranked bars

One bar per organization, sorted by how far along it is.

3

Capability cards

What a single organization looks like on its own.

4

Ladder swimlanes

Grouped by rung — and the three empty rungs are the finding.

5

By owner

What one account manager is carrying. And the 33 nobody carries.

6

Treemap

Size by how much is recorded, colour by how much is live.

7

Waffle per capability

Reads down the capability axis: how far has ADT got, estate-wide.

8

The timeline

Three years of flow — and it needs the export, not the tracker.

How to mark it

Circle the ones you would actually use, cross the ones you would not, and write beside them what is missing. **More than one can win** — the map screen and a printed pack do not have to be the same picture, and two of these together often answer more than any one of them alone.

The thing to judge them on

Every view has to deal with the same awkward fact: **634 of the 1,040 cells have never been recorded either way**. Watch how each one handles that. Some show it plainly, some can only imply it, and one or two cannot show it at all — each page says which it is.

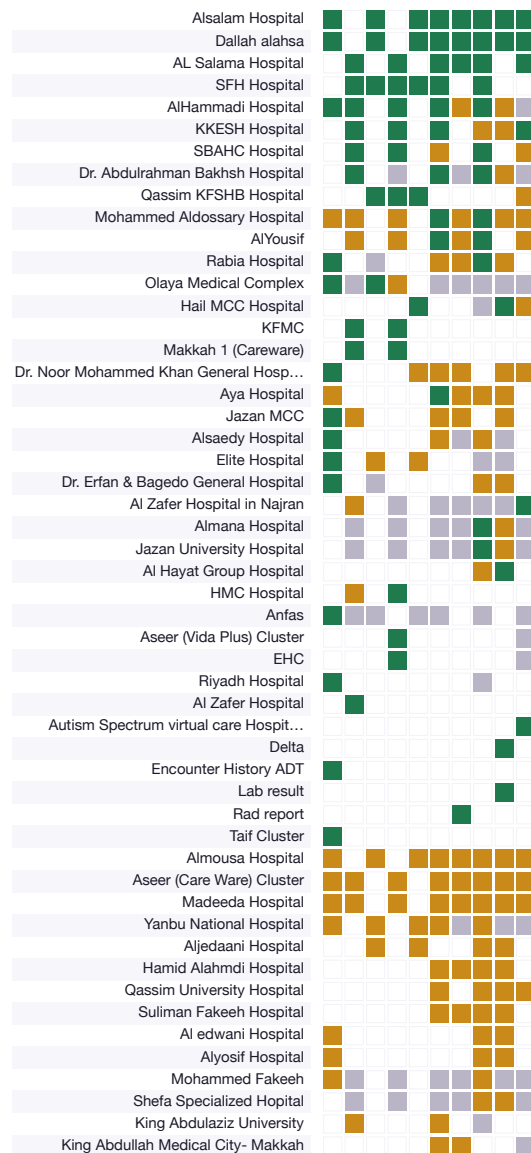
The heat grid

Every organization against every capability — all 1,040 cells at once, so the 634 nobody has spoken for are as visible as the 406 that carry a status.

406 of 1,040 cells carry a status

■ live - 82 cells
■ testing - 138 cells
■ planned - 186 cells
■ unrecorded - 634 cells — nobody has said

ORGANIZATIONS 1-52 OF 104



Rows run by how far along the organization is:

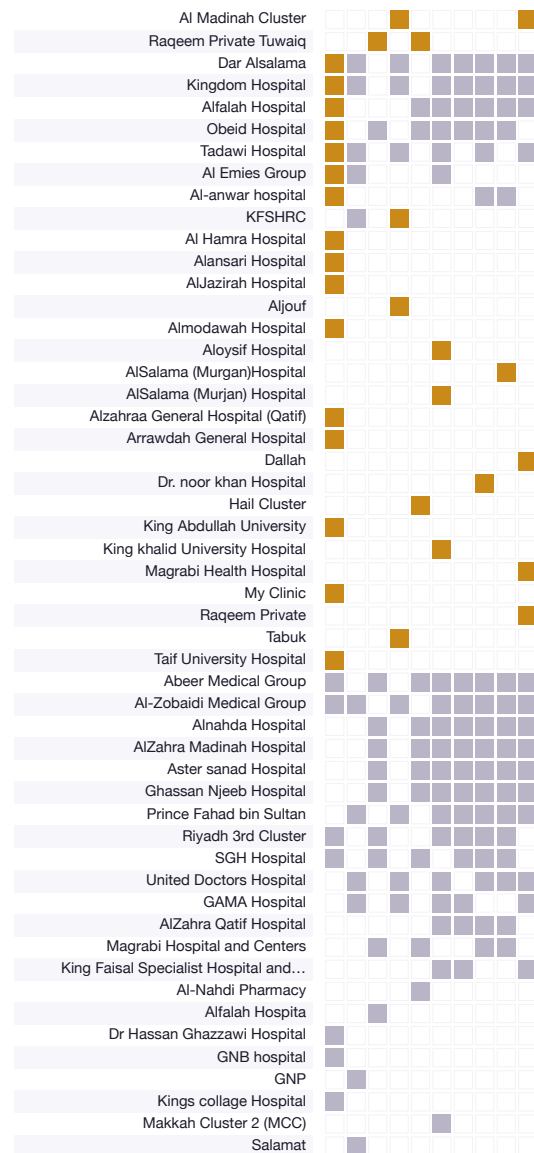
cells live, then cells testing. The left stack

continues into the right — one order, one fold.

Columns are the capability ladder, ADT first. 71 of

104 organizations have a named owner.

ORGANIZATIONS 53-104 OF 104



What it answers

Where is the programme actually thick, and where is it hollow? The gradient down the stacks is real progress, not the alphabet: 82 live cells sit at the top and thin out into a field of hairline squares — 634 cells, more than half the table, that nobody has recorded either way. It also shows which capabilities are wide (a full column) and which are barely touched.

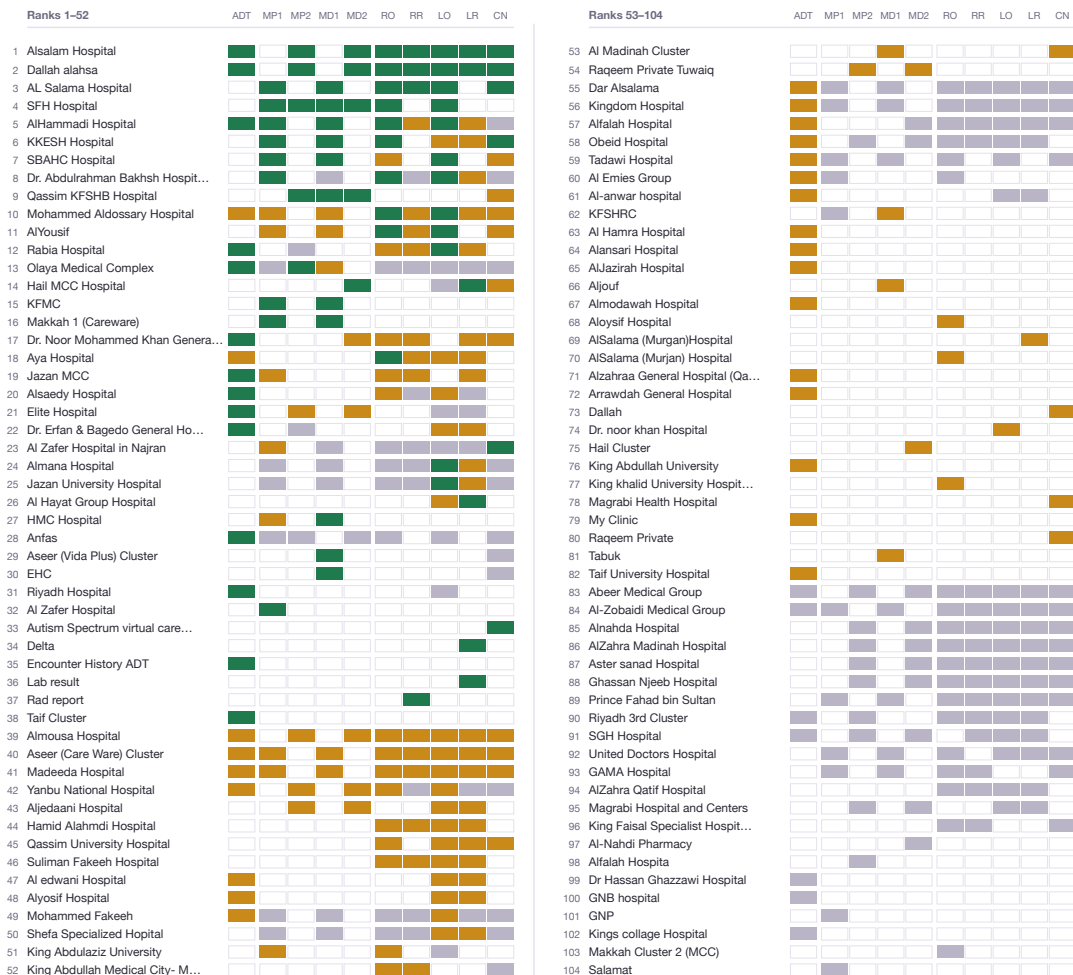
What it hides

It says nothing about the seven rungs — an organization on Kickoff and one that is Live look identical here if their cells match. It cannot show time, owner, or the three rungs that stand empty (Not started, UAT, Go-live readiness). At 2.8mm a cell is a colour, not a number, so read counts from the key rather than by eye.

Ranked bars

Every organisation gets one row, ranked by how far its capabilities have travelled; the ten segments sit in the same ladder order on every row, so a column read downwards is one capability across the whole cohort.

■ Live — 82 cells (20% of the 406 recorded)
 ■ Testing — 138 (34%)
 ■ Planned — 186 (46%)
 Not recorded — 634 cells, drawn as paper with a hairline



Nothing is omitted. All 104 organisations are drawn: ranks 1–52 run down the left column, 53–104 down the right. The only thing cut is text — organisation names longer than 30 characters end in an ellipsis. No bar is shortened and no row is dropped. Order: most capabilities *live* first, then most in *testing*, then most *planned*, then alphabetically.

ADT · MP1 Medication Prescribe V1 · MP2 Medication Prescribe V2 · MD1 Medication Dispense V1 · MD2 Medication Dispense V2 · RO Radiology Order · RR Radiology Report · LO Lab Order · LR Lab Results · CN Clinical Notes

What it answers

Who is furthest along, and on which capability they got there. Because the segments never move, an unbroken vertical stripe means the cohort cleared that rung together, and a column of outlines means nobody has been asked about it. The 634 outlined segments are the loudest thing on the page — the programme has an opinion on 406 of 1,040 cells and no opinion at all on the rest.

What it hides

The rung ladder entirely: the 27 organisations in Kickoff, the 65 in Integrating & Testing, the 6 Live, the 6 Paused and the 3 rungs nobody occupies (Not started, UAT, Go-live readiness) are all invisible here, so a paused organisation and a busy one sit side by side when their cells match. Owners too — 33 of the 104 have none. And a bar counts cells, not size: a large hospital and a single clinic get the same ten squares.

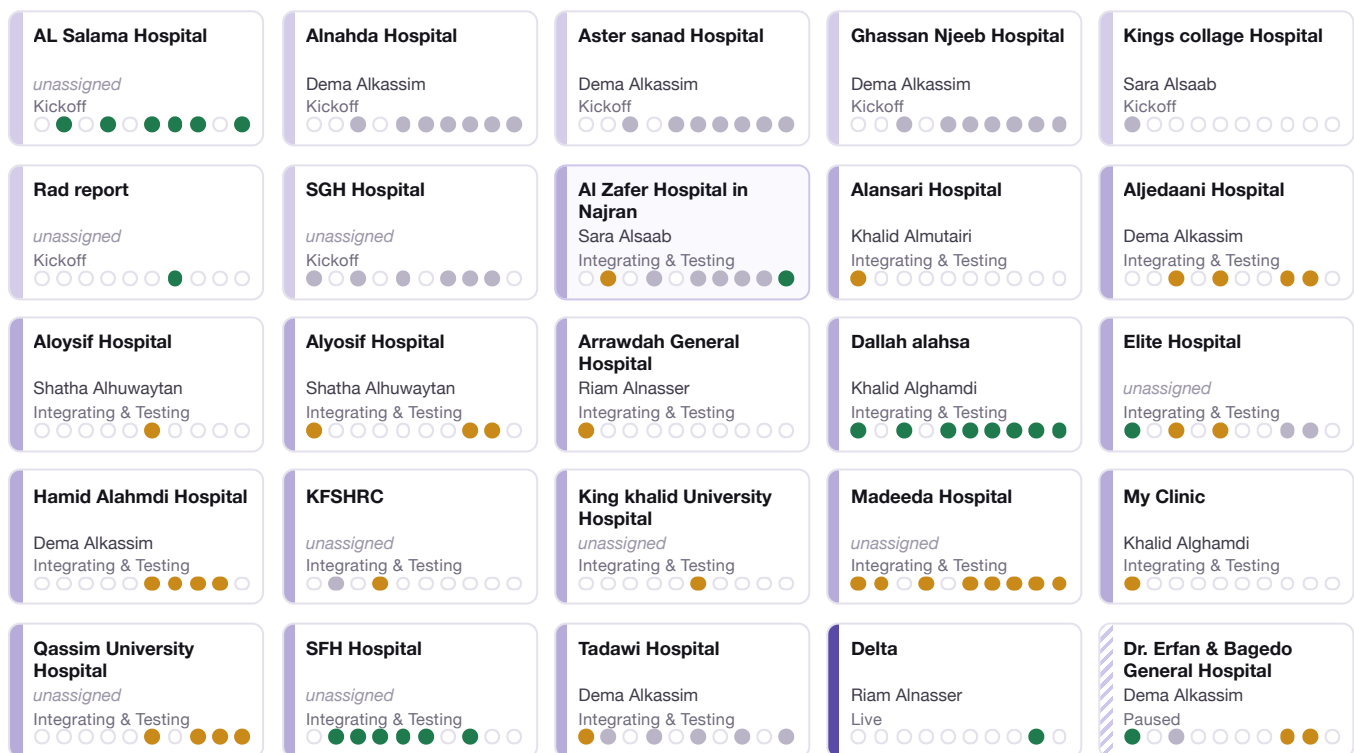
AI Zafer Hospital in Najran
Sara Alsaab
Integrating & Testing

7 of its 10 cells carry a status

- 1 ADT
- 2 Medication Prescribe V1
- 3 Medication Prescribe V2
- 4 Medication Dispense V1
- 5 Medication Dispense V2
- 6 Radiology Order
- 7 Radiology Report
- 8 Lab Order
- 9 Lab Results
- 10 Clinical Notes

live 82
testing 138
planned 186
unrecorded 634 — an empty ring, never a grey fill

The three coloured counts are of 406 recorded cells.



What it answers

What it hides

79 organisations are not on the page; the sample stands in for them. Nothing here adds up a column, so you cannot read which capability is furthest ahead, and a card cannot say when a cell was last touched or how long its rung has held.

Ladder swimlanes

Every organisation stands on one rung. The rungs run top to bottom in ladder order, and each block is one organisation's ten capability cells — so you can see both where the programme's weight sits and how much of each organisation's own recorded work has actually gone live.



Three rungs are empty, and that is the finding

Not started, UAT, Go-live readiness hold no organisation at all. 3 of the seven rungs the ladder defines cannot be reported on, because the tracker has no status that puts an organisation there. In practice work steps from **Integrating & Testing** straight to **Live**, and the two rungs meant to catch it in between — user acceptance and go-live readiness — never see it. Drawn, not deleted.

What it answers

Where the weight sits: 104 organisations, 65 of them stuck in Integrating & Testing against 6 live and 6 paused. And per organisation, how full the block is — 82 of the 406 **recorded** cells are live across the whole programme, but a Kickoff block is nearly all grey while a Live block is solid green.

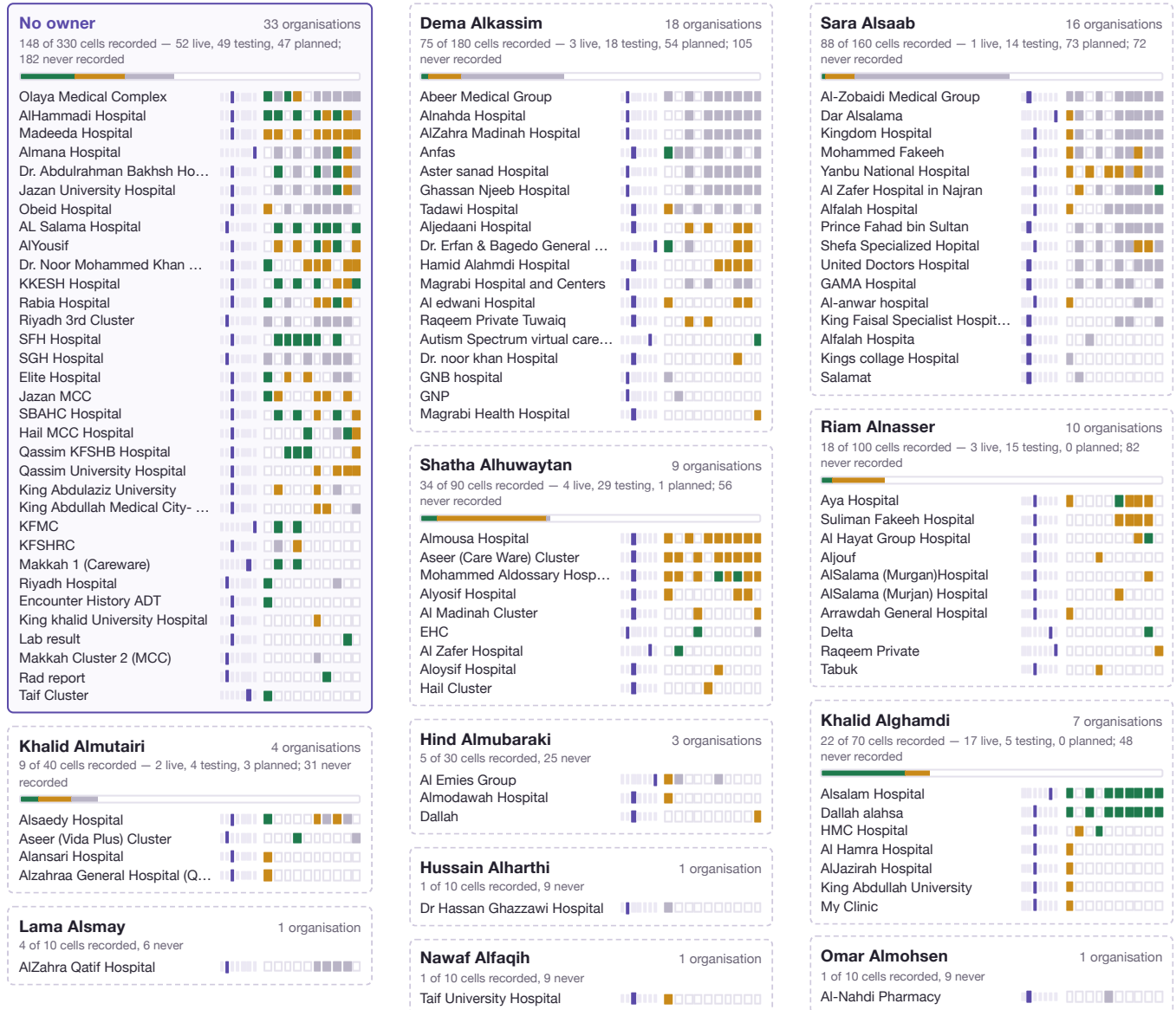
What it hides

Names, owners and dates. A block does not say which organisation it is, which of the 10 capabilities are live within it, who owns it (33 have nobody), or how long it has stood on its rung — so a lane cannot tell a fresh arrival from one that has not moved in months.

By owner

Every organisation filed under the person accountable for it — and the 33 filed under nobody, which is the largest book on the page and holds 52 of the programme's 82 live capabilities.

104 organisations 71 with an owner, across 11 people 33 with none ■ live ■ testing ■ planned ■ not recorded ■ stage ■ paused



Strip positions, left to right: 1 ADT · 2 Medication Prescribe V1 · 3 Medication Prescribe V2 · 4 Medication Dispense V1 · 5 Medication Dispense V2 · 6 Radiology Order · 7 Radiology Report · 8 Lab Order · 9 Lab Results · 10 Clinical Notes. Rail: the 7 rungs in order — Not started → Kickoff → Integrating & Testing → UAT → Go-live readiness → Live → Paused.

What it answers

Who carries how much, and how far along each of their organisations actually is. A card is one person's whole book: hand it over, and every strip on it is a conversation.

What it hides

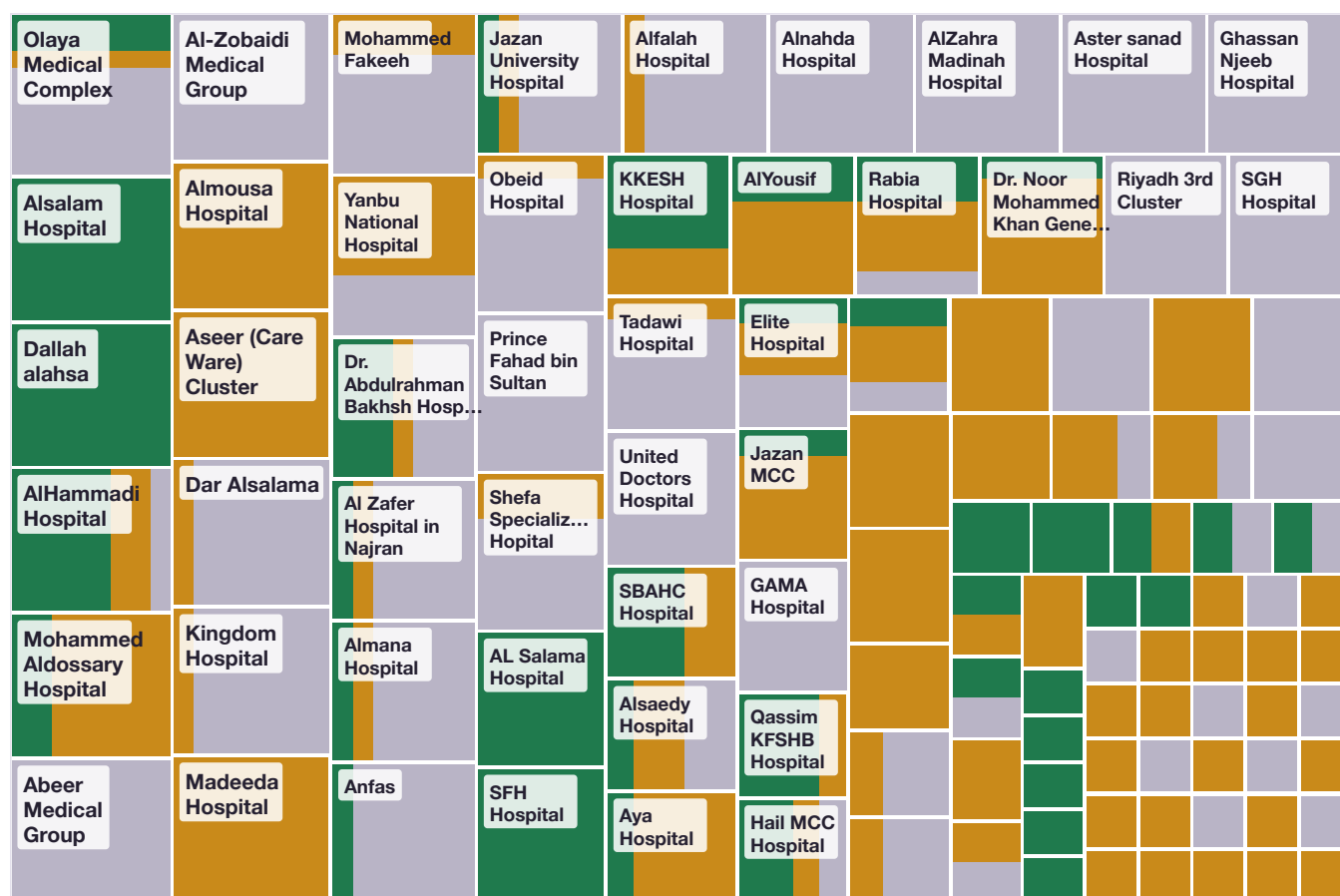
Owner is the only grouping: an unowned organisation may well be actively managed, the tracker simply does not say by whom. Long names are clipped to fit the column.

Treemap

One rectangle per organisation, sized by how many capabilities somebody has actually recorded for it, and split by the status of those records.

Area is recorded work, not possible work

Every organisation could record all ten capabilities, so sizing by the *possible* would draw 104 identical squares. These count only the **406 recorded** cells — mean 3.9 per organisation.



Every recorded cell is drawn at the same area, so the green ink is exactly 82 of 406.

45 rectangles carry a name; 59 were too small to label at print size. Every organisation has at least one recorded cell, so none is missing.

What it answers

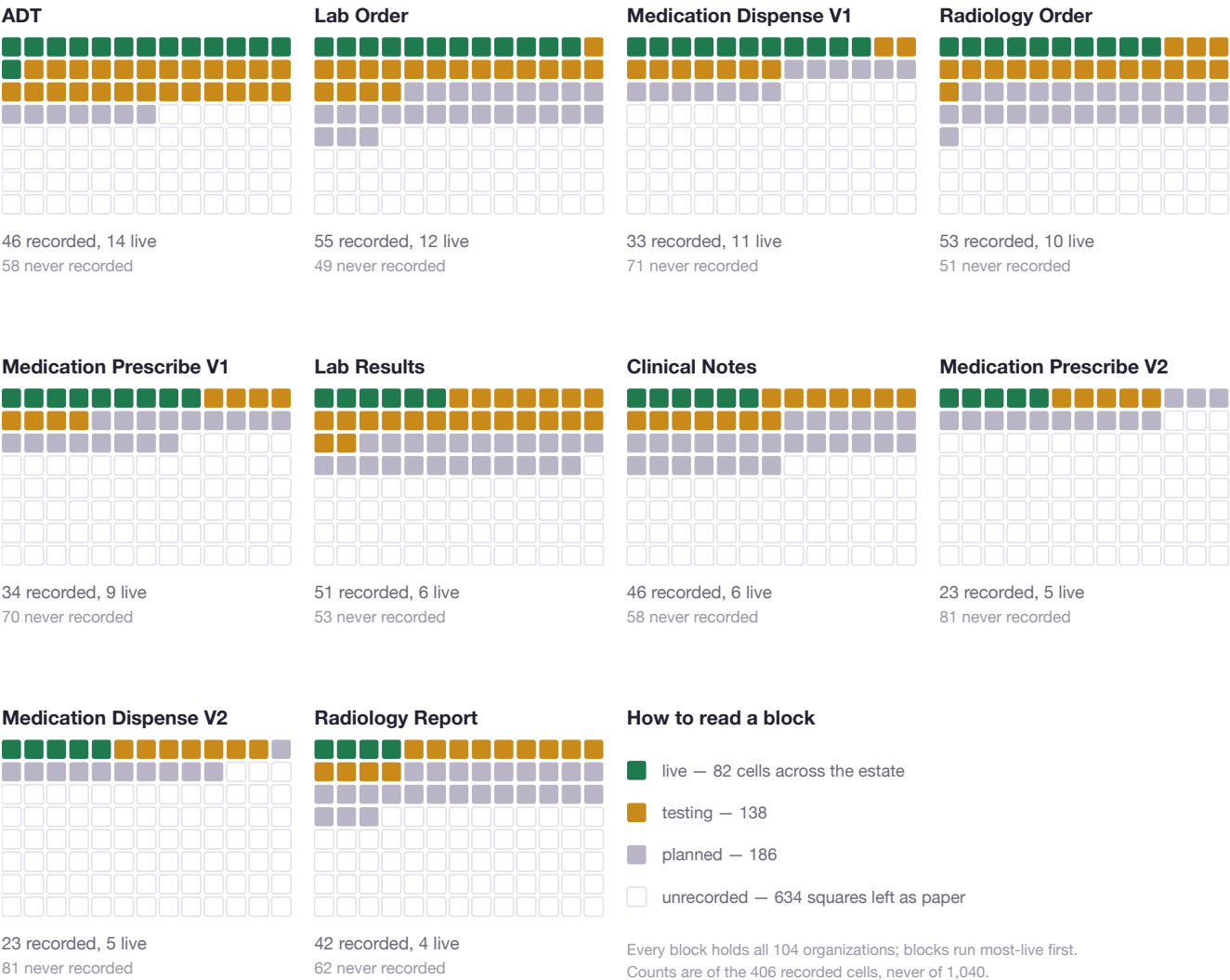
Where the recorded work is concentrated, and how much of it is finished. A few large rectangles hold a disproportionate share of the 406 recorded cells, and because every cell is the same area, the green across the picture is 82 of 406 — read as area rather than taken on trust.

What it hides

Which capability is which: a rectangle says how many are recorded, never which of the ten. The 634 unrecorded cells have no area at all — only the hairline box in the key. Rung and ownership are both absent, and 59 rectangles are too small to name.

Waffle per capability

Ten blocks of 104 squares — one square per organization — showing how far each capability has travelled across the whole estate, and how much of the estate has never been asked.



What it answers

How far up the estate each rung of the capability ladder has actually got. ADT leads with **14 live of 46 recorded**; Radiology Report has **4**. The paper in each block is the honest answer to “how many organizations have we simply never asked about this?” — 634 squares across the ten blocks.

What it hides

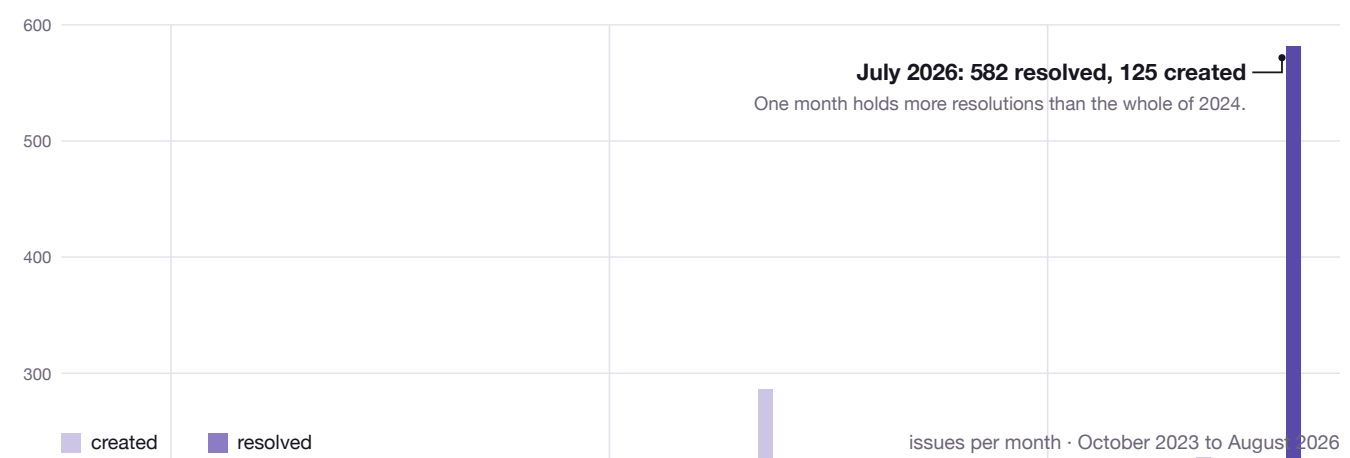
Organization identity: because each block sorts its own squares, a given square is a **different** hospital in every block — positions are not comparable across blocks, only totals are. It also hides the seven-rung journey and the 33 organizations with no owner; a capability can read “live” here while its organization sits on Paused.

The timeline

Every one of the 2,971 exported issues, placed in the month it was raised and the month it was closed — 35 months from October 2023 to August 2026.

This is the only page with dates on it

The tracker records a status per organisation and capability and **no date whatsoever** — not a start, not a change, not a go-live. Everything below comes from the export instead. For a timeline the programme can trust, that file has to come in properly rather than sit beside it.



2,971 created, 2,165 resolved across the 35 months; created outran resolved in **32 of 35**. July 2026 alone accounts for **27%** of every resolution in the file — 582 against 125 raised. The export cannot tell a fortnight of real closures from a queue tidied in an afternoon, so this reports the shape and stops there.

WHAT KIND OF TICKET THIS IS



What it answers

When work arrived and when it left. It shows the backlog opening through 2024–25 as created outpaced resolved in 32 months, and it shows the 582 of July 2026 as the single largest event in the record. It also shows that 89% of the traffic is routine service requests, and that 337 issues are problems, incidents and tests that the capability tracker has no place to put.

What it hides

This is ticket flow, not capability progress — they are different questions and this chart answers only the first. A resolved ticket is not a live interface; 2,165 resolutions do not make 82 live cells. And the 634 unrecorded cells **cannot appear here at all**: the export carries no organisation or capability key, so not one of its 2,971 rows can be attributed to a cell. On this page the four states are invisible — see views 1 to 7 for them.

What happens next

1 • The views you circled become screens

Each one is a day or so of work against data that already exists. Nothing in Part D needs a new table or a migration — views 1 to 7 draw entirely from the **406 links** the app holds today.

2 • The re-import, to your specification

This is the one that changes the data, and it needs decisions only you can make:

Which conventions count? Adding the dash form recovers 54 tickets. Adding **Interface Build** recovers 453 more — and brings roughly 240 tickets' worth of organizations that are on no map today. Are those part of this programme, or a different one?

Which capabilities are real? Your export names 113 distinct strings against 10 configured. Do XDRADO, XDLABO and XDDOCS become capabilities of their own? Does FHIR-versus-CDA become an axis, or stay collapsed?

And the housekeeping: delete **Lab order** and **Rad order**, which are parse artefacts rather than organizations, and merge **Alfalah Hospita** into **Alfalah Hospital**.

3 • What a fuller import would switch on

Every ticket carries a created date, an assignee, a priority, an SLA clock, an environment and its own Jira key. Importing those is what makes **view 8** possible inside the app, gives every one of the 104 organizations an owner, and lets a node on the map be clicked back to the ticket it came from.

Nothing has changed yet

This document was produced by reading. The live database was not written to, the export was opened read-only, and the map is exactly as you left it. The re-import, when you ask for it, runs through the same importer as before — it is repeatable, and it writes an undo file every time it runs.