

| What data does the platform hold?

- **Aggregated service counts** from DHIS2 — for example, the number of ANC visits per facility per month
- The same numbers already visible in national DHIS2 reports
- **No patient records** — no names, no addresses, no individual-level data
- Each country's data lives in its own dedicated national instance

| Who can access the data?

- Every user signs in through a **specialist login service** (Clerk) — the platform never stores passwords itself
- Every single request is **identity-checked** before anything else happens; no back doors in the live system
- **Two levels of permissions**: instance-wide roles (view data, change settings) and per-project roles (edit this project)
- A small, named group of administrators handles setup and support

| Each country is fully separate

- Every country runs as a **completely separate installation**: its own application, its own database, its own storage
- **Nothing is shared** between countries — no shared database, no shared files
- There is **no technical pathway** for one country's data to reach another country's system, even by accident
- Within a country, each project is also walled off — its charts and reports are its own, and its numbers come only from the results package attached to it

| Protection in transit and on the server

- All traffic between users and the platform is **encrypted (HTTPS)**, with certificates renewed automatically
- Passwords, keys, and other secrets **stay on the server** — they are never sent to users' browsers
- Direct server access is limited to **two authorized engineers**, using cryptographic keys, not passwords
- Data analyses run in **isolated, throwaway environments** that are destroyed when they finish

| Backups and recovery

- A snapshot of every country's database is taken **every 30 minutes** and kept for 3 days
- **Full storage snapshots** are kept on a daily, weekly, and monthly schedule
- An entire country instance can be **rebuilt from a snapshot**, even in a worst-case scenario
- Creating or restoring a backup requires **explicit permission** plus a valid login — neither alone is enough

| What the AI assistant can and cannot see

- The AI is **Claude, by Anthropic** — the access key stays on the server, never in the browser
- It sees only **aggregated, summarized numbers** — the same figures a user sees on a chart
- It **never sees record-level data**, and it inherits the permissions of the user it is helping
- Every AI request is **logged**: who used it, on which project, with what cost

| What it costs to run

- **Cloud hosting** — one dedicated server per country instance: [monthly cost — TBC]
- **AI usage** — pay-per-use, scales with activity: [monthly range — TBC]
- **Operations and support** — platform updates, monitoring, backups, user support
- No per-seat license fees — costs do not rise with the number of accounts

| AI costs and how they scale

- AI features are **pay-per-use** — there is no fixed license fee
- Every request is logged with its **exact cost**, by user and by project, so spending is fully auditable
- The main driver is **how many people use the assistant, and how often** — not how much data the country has
- **[Typical monthly cost at current usage levels — TBC]**

| Hosting: today and tomorrow

- **Today:** hosted centrally while the platform is in active development
- Central hosting means every country receives **fixes and new features immediately**, from one operations team
- The platform is **containerized** — it can be deployed on other infrastructure, including ministry servers
- Nothing in the design locks a country in

| The path to country ownership

- **Now** — central hosting; country teams build analytical and administrative capacity on the platform
- **Next** — shared administration: ministry administrators manage users, data imports, and configuration
- **Goal** — country-hosted and country-managed **by the end of the current GFF strategy period (2030)**
- What a country needs: server infrastructure (cloud or on-premise), IT administration capacity, and budget for hosting and AI usage