



GLOBAL HEALTH

MEDICINE WITHOUT BORDERS
PROJECT KICKOFF BRIEF

Building the New Global Health Platform

A from-scratch rebuild plan for
myglobalhealth.online — moving from Wix to
a modern, code-owned, multi-country
medical consultations platform.

DOCUMENT

Master Plan v1.0

PREPARED

May 2026

PHASES

7 · ~25 days

COUNTRIES

IE · PT · ES · CZ · RO

ABOUT THIS DOCUMENT

Read this first

This is the single source of truth for the Global Health platform rebuild. Every architectural decision, every brand token, every implementation phase that has been agreed upon is captured here. Treat this document as the brief you'd hand to a new engineer joining the project on day one.

Who this is for

- **The founder / product owner** — to align on scope, sequence, and timeline
- **The engineer(s) building it** — to know exactly what to do, in what order, with what acceptance criteria
- **Stakeholders** — to see what the v1 launch will and won't include
- **Future you** — when v1 ships and you're planning v2, the decisions captured here explain why things are the way they are

How to read this

The document is structured as a brief, not a textbook. Each chapter is self-contained and can be referenced independently. The implementation phases (Chapter 7) is the day-to-day operational chapter — that's where you'll spend most of your reading time once construction begins.

WHAT'S SEPARATE FROM THIS DOCUMENT

The detailed technical plan (architecture, schema, code patterns, compliance, testing, security) lives in `PLAN.md` in the project repository. This PDF is the executive-friendly companion: shorter, designed, suitable for sharing. Read both for the complete picture.

Version history

VERSION	DATE	AUTHOR	SUMMARY
1.0	May 2026	Hassaan + Claude	Initial master plan after 5 stages of architectural Q&A. Brand identity integrated.

Companion documents

- `PLAN.md` — the detailed technical companion (19 sections, code patterns, compliance)
- `schema.prisma` — the final database schema
- `seed.ts` — the idempotent seed script

- `MIGRATION_PLAYBOOK.md` — the two-step DB migration plan
- `globals.css` + `tailwind-preset.ts` — brand design tokens, drop-in
- `admin-wireframes-branded.html` — clickable wireframes of all 9 admin screens

NAVIGATION

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01

CHAPTER ONE

Executive summary

Global Health is a multi-country online medical consultations platform operating across Ireland, Portugal, Spain, Czechia, and Romania. The current site runs on Wix — functional but constraining. This project rebuilds the platform from scratch on a modern, code-owned stack so we can scale to more countries, more services, and richer functionality without rewriting every six months.

The headline numbers

COUNTRIES 5 IE · PT · ES · CZ · RO	URLS PRESERVED 200+ via 301 redirects	BUILD PHASES 7 ~25 working days	SERVICE TYPES 4 General, Specialist, Rx, Tests
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What ships in v1

- **Public marketing site** at www.myglobalhealth.online — every page from the current Wix site, rebuilt with the new design system
- **Super-admin portal** at admin.myglobalhealth.online — non-technical staff can manage countries, doctors, services, and content without a developer
- **Database-driven content** — add a new service in Ireland and it appears on the public site within seconds, no deploy
- **Booking intake** — patients can submit consultation requests; review/manage them from admin
- **Full brand identity** — Global Health Forest, Olive, and Lime palette applied consistently with Gilroy typography

What's deferred to v2

- Patient login + account portal
- Real booking flow with scheduled time slots
- Payment integration (Stripe or country-local providers)
- Doctor portal (entirely separate repo)
- Multilingual auto-translation

The core architectural bet

COUNTRY IS THE AXIS

Every piece of dynamic content (services, doctors, categories, appointments, hero copy) hangs off a `Country` row. This is the single most important architectural decision: it means adding a sixth country (say, Germany) is a one-row insert plus content entry — no schema migration, no code changes.

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CHAPTER TWO

The vision

Global Health connects patients with licensed medical professionals across Europe through online consultations. The platform must scale to additional countries, support multiple service types per country, and let non-technical staff manage day-to-day content — all while maintaining the trust and compliance expected of a healthcare brand.

The problem we're solving

The current Wix site has carried the business this far, but it has clear ceilings:

- **No structural flexibility** — adding a new country requires duplicating dozens of pages by hand
- **No data model** — doctors, services, and categories exist as page copy, not entities. Changes ripple unpredictably.
- **No admin separation** — content edits and design edits share the same surface, leading to accidental design drift
- **Performance ceiling** — Wix's bundled JS and image handling cap our Lighthouse scores
- **No real audit trail** — who changed what, when, and why is hard to reconstruct

The vision in one paragraph

A scalable, brand-consistent, code-owned web platform where adding a new country takes hours not weeks, where every service in every country has a structured record behind it, where the public site is fast and SEO-friendly, and where the admin portal lets non-technical staff manage the business confidently without breaking anything.

What "good" looks like at launch

PUBLIC SITE

Lighthouse 90+ on every metric, fast on mobile

SEO

Zero loss from Wix migration

ADMIN UX

Non-technical staff can publish a service in <3 min

BRAND CONSISTENCY

One design system across both apps

SCALING

Add country = data entry, not deploy

COMPLIANCE

GDPR-aware from day one, EU data residency

Who uses this platform

Patients visit the public site to learn about consultations, browse doctors and services in their country, and book. They expect calm, trustworthy design and clear pricing.

Administrators (you and your team) manage content end-to-end: countries, doctors, services, hero copy, appointments. They expect a fast, predictable interface where the active country is always obvious.

Doctors are referenced by the platform but don't log in (in v1). Their profiles are managed by admins. The doctor portal is a separate v3 project.

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CHAPTER THREE

Scope — in and out of v1

Scope discipline is the most important thing on any rebuild. Below: exactly what v1 includes and what it explicitly does not. The "Out of scope" list is not a list of things we're skipping forever — it's a list of things we're deliberately holding for later phases to keep v1 shippable.

In scope (v1)

AREA	WHAT'S INCLUDED
Public marketing site	Every existing Wix page, rebuilt — home, about, FAQ, blog, careers, legal, country home pages, team pages, service detail pages, doctor profile pages
URL preservation	All ~200 legacy URLs continue to resolve via 301 redirects. New canonical structure runs in parallel.
Admin portal	Login, dashboard, countries CRUD, categories matrix, doctors CRUD with M:N country assignment, services CRUD for all 4 types, country content editor, appointments review, audit log
Data model	Country axis, structured doctor / service / category entities, draft/publish workflow, audit log
Image management	Railway Object Storage with presigned upload, image optimisation via Next.js
Booking intake	Consultation request form, stored in <code>Appointment</code> table, admin can mark statuses (no scheduled time slots yet)
Brand system	Forest / Olive / Lime palette, Gilroy typography, design tokens, component library, both apps
Compliance basics	GDPR-aware data handling, cookie consent, medical disclaimers, EU data residency

Out of scope (deferred)

AREA	WHY DEFERRED	TARGET
Patient login		v2

AREA	WHY DEFERRED	TARGET
	Adds significant complexity (auth, profiles, history). Not required to launch.	
Real booking flow	Time-slot management is its own product. v1 intake form is enough to validate demand.	v2
Payments	Each country may need different providers. Scope it as its own phase.	v2
Doctor portal	Separate audience, separate compliance surface, separate repo.	v3
Email automation	Reset password, booking confirmations, marketing emails — placeholders in v1.	v2
Auto-translation	Each country shows content in its primary language as entered by admin. Auto-translation is a future enhancement.	v3
Country-restricted RBAC	v1: all admins have full access. Per-country admin restrictions come later.	v2
Bulk operations	Multi-select, bulk publish — polish for v1.1.	v1.1

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CHAPTER FOUR

Brand identity

The Global Health visual identity is established. Every screen of the public site and every admin page is built on these tokens. The palette is distinctive in a healthcare market dominated by corporate blue — Forest green carries the trust, Lime brings the energy.

The colour palette

GH FOREST	GH OLIVE	GH LIME	WHITE	GH GRAY
GH Forest #1D4B36	GH Olive #8FB021	GH Lime #B0F122	GH White #FFFFFF	GH Gray #6D6D6D

How the colours are used

- **GH Forest** is the dominant brand color. Use generously: nav, hero, primary buttons, the admin sidebar.
- **GH Lime** is high-energy. Reserve for moments of activation — the primary CTA ("Book a consultation"), focus rings, the bell-icon notification dot. One Lime accent per screen is the rule.
- **GH Olive** sits between Forest and Lime. Use for supporting accents, secondary buttons, "active" states in admin nav.
- **White** for card surfaces and body backgrounds.
- **GH Gray** for body text, muted labels.

COLOUR RULES TO NEVER BREAK

Never use pure black (#000) — use neutral-900 (#171717) for darkest text. Never use blue accents — they clash with the brand palette; use Forest tints for "info" semantics. No glassmorphism, no neon, no purple, no gradients on text.

Typography

WEIGHT	USE	EXAMPLE
Gilroy Black (900)	Hero titles, page headers, brand statements	GLOBAL HEALTH

WEIGHT	USE	EXAMPLE
Gilroy Bold (700)	Section headings, card titles, buttons	Welcome back, Aun
Gilroy SemiBold (600)	Subheadings, labels, navigation	Active countries
Gilroy Regular (400)	Body text, descriptions, default UI	Licensed doctors, secure consultations.

GILROY LICENSING REMINDER

Gilroy is a commercial typeface from Type Type Foundry. Ensure the appropriate license is held before launch. Self-host the woff2 files in `public/fonts/` for both apps. The fallback stack is Avenir Next, Avenir, system sans-serif.

Voice and tone

- **Reassuring without overpromising.** Don't make medical claims; do communicate competence.
- **Plain language.** A patient with no medical background should understand every CTA.
- **Direct.** Short sentences, strong verbs. "Book a consultation," not "Schedule your appointment today!"
- **Multilingual-aware.** Copy translates well — avoid idioms, double meanings, country-specific references.

Visual principles

1. **Trustworthy first, beautiful second.** Healthcare — clarity beats decoration.
2. **Generous whitespace.** Medical content can feel heavy; breathing room makes it approachable.
3. **One bold accent at a time.** One Lime CTA per page, one Olive badge, otherwise restraint.
4. **Forest carries the brand.** When in doubt, more Forest. Lime is the spark.
5. **Real, human photography.** Diverse faces, warm light, actual medical contexts. Avoid sterile stock.

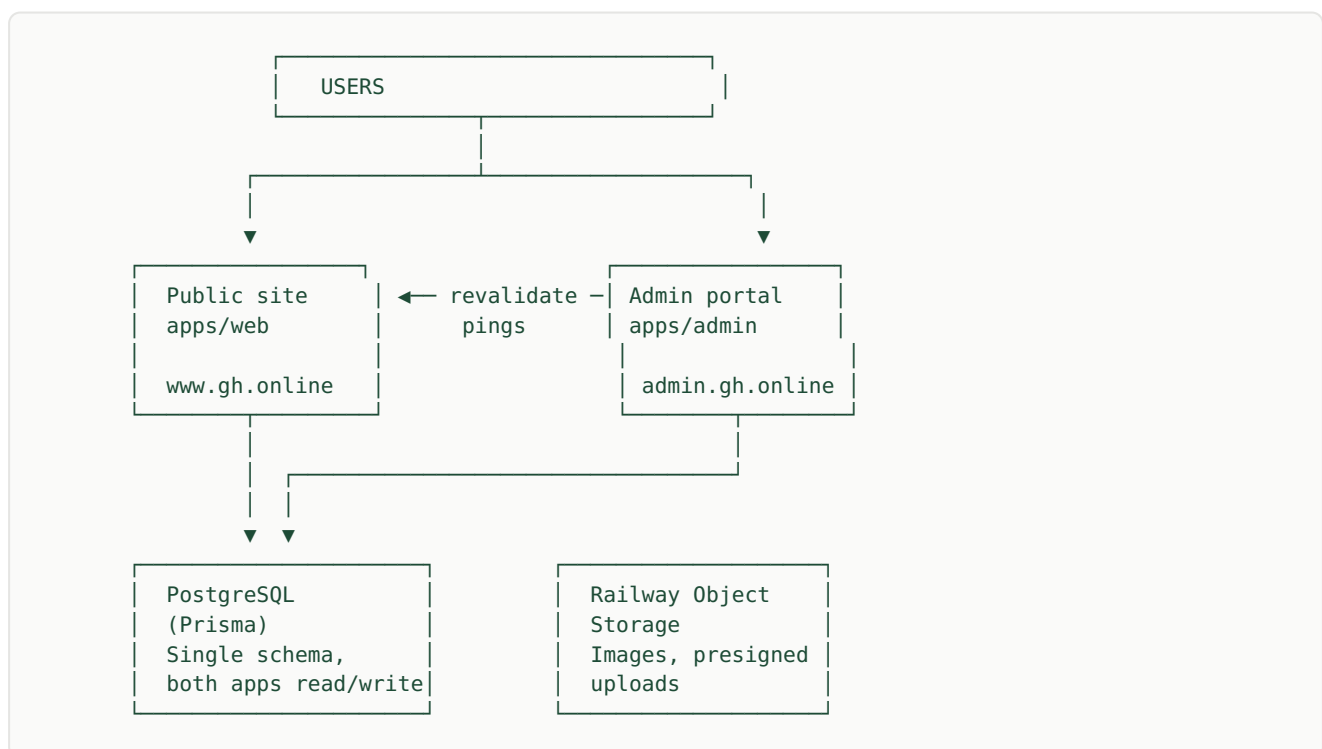
05

CHAPTER FIVE

Architecture at a glance

Two Next.js apps, one Postgres, one image bucket, all on Railway. The public site and admin portal are separate deploys with their own bundles and security postures, but they share a database (via Prisma) and a design system (via a shared package).

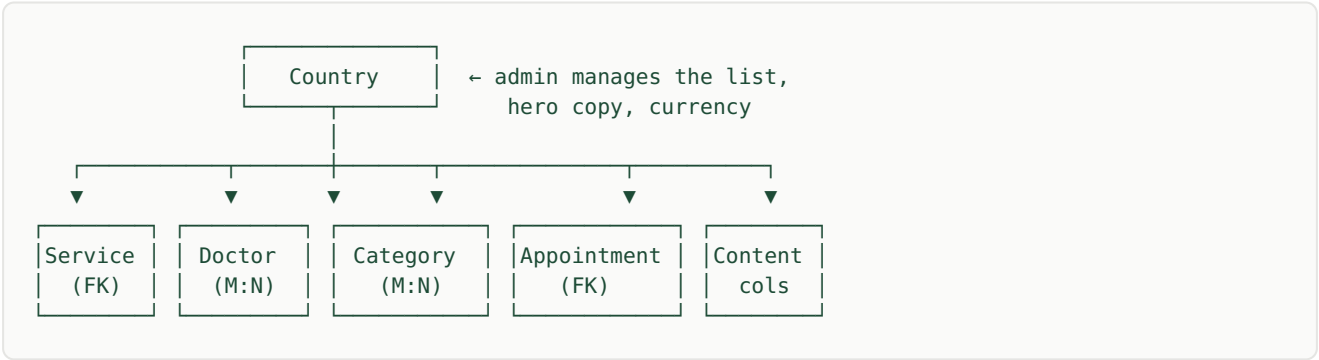
The high-level shape



Why two apps, not one

- **Different audiences.** Public is patient-facing, admin is staff-facing. Different design priorities, different scale profiles.
- **Different security postures.** Admin can be restricted (IP allowlist, stricter CSP) without affecting public.
- **Smaller bundles.** Admin's heavier form components never ship to public visitors.
- **Independent deploys.** Push an admin change without rebuilding the public site.

The country axis — the central abstraction



Every dynamic entity either belongs to one country (Service, Appointment) or is global with per-country enablement (Doctor, Category). Adding a new country is a one-row insert into `Country` plus content entry — nothing else.

Monorepo layout

```
global-health-website/
├── apps/
│   ├── web/           Public site (www)
│   └── admin/         Admin portal (admin subdomain)
├── packages/
│   ├── db/            Prisma schema, client, seed
│   ├── design-tokens/ Brand CSS variables, Tailwind preset
│   ├── ui/            Shared shadcn components
│   └── lib/            Shared Zod schemas, types
├── docs/
│   ├── PLAN.md        Detailed technical companion
│   ├── BRAND.md       Brand guidelines deep-dive
│   └── ROUTES.md       URL inventory + redirect map
└── pnpm-workspace.yaml
```

Static vs dynamic page split

STATIC (HANDCRAFTED IN CODE)	DYNAMIC (ADMIN-MANAGED IN DB)
Homepage (root), About, FAQ, Blog (MDX), Careers, Legal pages, Pricing	Country pages, team pages, all service detail pages, doctor profiles, category pages, country hero copy & contact

Cache invalidation between apps

Admin writes go to the shared DB. After a successful write, admin POSTs to the public site's `/api/revalidate` endpoint with a shared secret. The public site calls Next.js's `revalidateTag()` — affected pages rebuild within 30 seconds. Patient sees fresh content without a deploy.

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CHAPTER SIX

Data model

Eight core entities form the spine of the platform. The complete Prisma schema lives in `schema.prisma`; this chapter is the conceptual overview.

The eight entities

ENTITY	WHAT IT REPRESENTS
Country	The axis. Each row = one country we serve. Carries hero content, currency, languages spoken, contact info, publish status.
Category	Global pool of specialties (Cardiology, Dermatology, etc.). Each is either GENERAL or SPECIALIST.
CategoryCountry	Join table: which categories are enabled in which countries. This is the toggle matrix you see in admin.
Doctor	Public-facing doctor profile. Name, photo, bio, languages, registration number. Not a login account.
DoctorCountry	Join table: many-to-many doctor-to-country with per-country sort order and active flag.
Service	The unified entity for all 4 service types: General consultation, Specialist, Prescription, Health test. One table, type enum.
User	Admin accounts (and future patient accounts). Role enum: PATIENT, ADMIN, SUPER_ADMIN.
AdminAuditLog	Every admin mutation logged: who, what, when, on which entity, in which country. Cheap to add, expensive to retrofit.
Appointment	Booking intake from the public site. Patient contact + service requested + status.

The key constraints

- `Service.@@unique([countryId, slug])` — same slug can exist in two countries (different rows, different content)
- `DoctorCountry.@@unique([doctorId, countryId])` — one assignment per doctor-country pair
- `CategoryCountry.@@unique([categoryId, countryId])` — same for categories
- `Country.code` and `Country.slug` are independently unique (ISO code vs URL slug)

The publish workflow

Both `Service` and `Country` have a `status` field with two values: `DRAFT` and `PUBLISHED`. A separate `active` boolean handles temporary hiding without losing publish state. The workflow:

1. Admin creates a new service — starts as `DRAFT`
2. Admin edits and saves repeatedly — still `DRAFT`
3. Admin clicks "Publish" — status flips to `PUBLISHED`, audit log records, cache invalidates
4. Public site queries filter `status = PUBLISHED` only

WHY AUDIT LOG FROM DAY ONE

It's a single table, a single helper function. Adding it later means backfilling impossibilities ("who edited this row 3 months ago? we don't know"). Building it now means tomorrow's debug session has a paper trail.

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CHAPTER SEVEN

Implementation phases

Seven sequential phases. Each represents 2–5 days of focused work. Phases are sequenced; don't parallelise across them until dependencies are clear. Each phase ends with concrete acceptance criteria so you know when to move on.

0 Foundation & branding

2 days

Goal — Repo restructured, brand system in place, both apps boot.

TASKS

- ☐ Restructure repo to `apps/web` + `apps/admin` + `packages/*`
- ☐ Bootstrap `apps/admin` as fresh Next.js 16 + Tailwind 4 + shadcn
- ☐ Install Gilroy font files (woff2) in both apps' `public/fonts/`
- ☐ Create `packages/design-tokens` with brand CSS variables (Forest, Lime, Olive, neutrals)
- ☐ Apply tokens to both `tailwind.config.ts` via shared preset
- ☐ Create brand logo SVGs in both `public/logos/` directories
- ☐ Update `pnpm-workspace.yaml` and root `package.json`
- ☐ Both apps render a placeholder page in brand colors at correct URL
- ☐ Document the design system in `docs/BRAND.md`

ACCEPTANCE

`pnpm --filter web dev` shows a Forest-green welcome page in Gilroy. Same for admin. No errors.

1 Schema & auth

3 days

Goal — New schema applied, super admin can log in.

TASKS

- ☐ Replace `packages/db/prisma/schema.prisma` with the new schema (Country axis, M:N joins, PublishStatus, AdminAuditLog)
- ☐ Migration A — additive: add new tables & nullable `countryId` FK columns
- ☐ Write backfill script: seed 5 countries, populate FKs from existing `countryCode` strings
- ☐ Run backfill against dev DB, verify counts
- ☐ Migration B — drop `countryCode` columns, make `countryId` NOT NULL
- ☐ Update `seed.ts` with full data (5 countries, all categories, super admin)
- ☐ Build login page in `apps/admin/app/(auth)/login/page.tsx`
- ☐ Build `middleware.ts` — JWT verify, redirect to login if unauth
- ☐ Build server actions: login, logout
- ☐ Test login flow with seeded super admin credentials

ACCEPTANCE

Super admin can log in. Unauthenticated `/admin/*` redirects to `/login`. JWT cookie set securely. Audit log row created on login.

2 Admin shell & Countries CRUD

4 days

Goal — Admin can manage countries end-to-end.

TASKS

- ☐ Build admin layout: sidebar (Forest), topbar, content area
- ☐ Build country picker dropdown (reads/writes cookie + URL)
- ☐ Build dashboard page with placeholder stat cards
- ☐ Build `/countries` list page (table, search, drag-to-reorder with dnd-kit)
- ☐ Build `/countries/[id]` edit form (metadata, hero, contact, deactivate zone)
- ☐ Build "Add country" flow (modal or full page)
- ☐ Wire all CRUD to Prisma via server actions
- ☐ Add audit log writes to every mutation
- ☐ Style every component to match Phase 0 brand tokens

ACCEPTANCE

Super admin can create a 6th country, edit it, toggle active, see it in the list. All actions appear in audit log. Public site doesn't crash (still reading from static data).

3 Categories & Doctors

4 days

Goal — Admin manages global category pool and M:N doctor roster.

TASKS

- ☐ Build `/categories` matrix view (rows = categories, cols = countries, cells = toggle)
- ☐ Build category create/edit drawer
- ☐ Wire toggle to `CategoryCountry` upserts/deletes (optimistic UI)
- ☐ Build `/doctors` list page with country filter
- ☐ Build `/doctors/[id]` edit form (split layout)
- ☐ Build country assignment sidebar (`DoctorCountry` add/remove/toggle)
- ☐ Build `/api/upload/presign` route for Railway image upload
- ☐ Build image upload component (drag & drop, preview, progress)
- ☐ Test multi-country doctor: assign to IE+PT, verify rows in `DoctorCountry`
- ☐ Test per-country sort: doctor #2 in IE, #1 in PT

ACCEPTANCE

Admin adds a new doctor with photo, assigns to 3 countries with different sort orders, suspends in one country, and sees all changes audited.

4 Services CRUD

4 days

Goal — Admin manages all 4 service types in any country.

TASKS

- ☐ Build `ServiceForm` component reused across all 4 types
- ☐ Build `/[country]/general` list page
- ☐ Build `/[country]/specialist`, `/[country]/prescriptions`, `/[country]/health-tests` list pages
- ☐ Build `/[country]/[type]/[id]` edit pages — all route to the same form, preset type
- ☐ Implement draft/publish workflow (status field, two buttons)
- ☐ Implement currency override per service (rare, but needed)
- ☐ Drag-to-reorder services within a list
- ☐ Conditional category dropdown (required for GENERAL/SPECIALIST, hidden for PRESCRIPTION/HEALTH_TEST)

ACCEPTANCE

Admin creates a new service in any country, saves as draft, edits it, publishes it, sees it in the list with status badge. All audit-logged.

5 Public site goes dynamic

5 days

Goal — Public site reads from DB. Replaces `data/*.ts` files. Visual launch.

TASKS

- ☐ Build country-scoped public layout (`/[country]/layout.tsx`)
- ☐ Build dynamic country home page reading `Country` + featured `Service`
- ☐ Build dynamic team page reading `Doctor` filtered by country
- ☐ Build dynamic service list pages (general, specialist, prescriptions, health-tests)
- ☐ Build dynamic service detail page with booking CTA
- ☐ Build dynamic doctor profile page
- ☐ Set up Next.js cache tags on all data fetches
- ☐ Build `/api/revalidate` endpoint with shared secret
- ☐ Update admin to ping revalidate endpoint after every successful mutation
- ☐ Build legacy URL redirect map in `next.config.ts`
- ☐ Apply full brand styling to all pages

ACCEPTANCE

Public site renders fully from DB. Admin publishes a change, public page updates within 30 seconds. All ~200 legacy URLs resolve (200 or 301).

6 Country content editor & polish

3 days

Goal — Edit every country's hero copy, contact info without a deploy.

TASKS

- ☐ Build `/[country]/content` page in admin (hero title/subtitle/CTA, contact, languages)
- ☐ Verify public site reflects changes after publish
- ☐ Build admin appointments page — list, view, change status
- ☐ Build empty states for every list view
- ☐ Build loading skeletons for every data fetch
- ☐ Toast notifications for every action (Sonner)
- ☐ Test mobile responsive for admin (tablet primary; phone usable)
- ☐ Test mobile responsive for public site (phone primary)
- ☐ Cookie consent banner on public site
- ☐ Medical disclaimers on every service page

ACCEPTANCE

Admin edits Spain's hero subtitle, clicks Publish, refreshes Spain's public homepage, sees new text within 30 seconds. Mobile views don't break.

7 Launch prep

3 days

Goal — Production-ready deploy. Cut over from Wix.

TASKS

- ☐ Set up production Railway environment (Postgres EU, two app services, object storage)
- ☐ Configure custom domains: `www.myglobalhealth.online` and `admin.myglobalhealth.online`
- ☐ Set up env vars (DB URL, JWT secret, S3 keys, revalidate secret)
- ☐ Run migrations against production DB
- ☐ Run seed (super admin only — change password immediately)
- ☐ Migrate Wix assets to Railway bucket per `docs/asset-inventory.md`
- ☐ Smoke-test every legacy URL redirect in production
- ☐ Configure `robots.txt` and `sitemap.xml` generation
- ☐ Run Lighthouse audits — meet 90/95/95/95 targets
- ☐ Run accessibility scan (axe DevTools), fix AA failures
- ☐ Set up uptime monitoring (Better Stack or similar)
- ☐ Set up error tracking (Sentry, EU region)
- ☐ Document admin password reset procedure
- ☐ Switch DNS from Wix to Railway

ACCEPTANCE

Both domains serve from Railway. Old Wix site can be turned off. No SEO regressions in first 7 days post-launch.

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CHAPTER EIGHT

Timeline

All seven phases sum to approximately 25 working days. This is a one-developer-full-time estimate. Realistic calendar time depends on availability, dependencies, and external blockers (Gilroy license, Railway provisioning, DNS propagation).

SEQUENTIAL PHASES — ~25 WORKING DAYS



Calendar assumptions

- One full-time developer, no major interruptions
- Brand assets (Gilroy fonts, logo SVGs) available at start of Phase 0
- Railway account already set up
- Wix asset inventory completed in parallel with Phase 0-1
- Legal review of privacy/terms happens in parallel with Phase 6-7

Critical path

Phases 0-1 are blockers for everything. Phases 2-4 are sequential but internally have some parallelisable sub-tasks. Phase 5 is the longest and highest-risk phase because it touches every public page. Phase 7 (launch) should not be compressed — cutting corners on production setup, monitoring, and DNS cutover causes weekend pages.

Recommended pacing

WEEK	PHASES	END-OF-WEEK MILESTONE
1	P0 + start P1	Repo restructured, brand applied, schema migration drafted
2	Finish P1 + P2	Admin login works, Countries CRUD shipped
3	P3	Categories matrix + Doctors with M:N shipped
4	P4 + start P5	All service types managed in admin; public dynamic pages started

WEEK	PHASES	END-OF-WEEK MILESTONE
5	Finish P5	Public site fully dynamic, redirects working
6	P6 + P7	Launch

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CHAPTER NINE

Risks & mitigations

Every project carries risk. The disciplined approach is to name the risks now, plan mitigations, and revisit them at the end of each phase. These are the ones that historically derail medical-platform rebuilds.

SEO regression from URL migration

Wix has been indexed for years. Sloppy 301 redirects or missing canonical tags can lose months of accumulated SEO equity in days. Patient acquisition could drop noticeably in the first 30 days.

Mitigation: Comprehensive redirect map in `next.config.ts` for every legacy URL. Search Console reporting reviewed daily for first 14 days. Canonical tags point to new structure so Google migrates rankings progressively.

Gilroy font licensing

Gilroy is a commercial typeface. Using it without a license is a legal and reputational risk for a healthcare brand. If the license isn't in place at launch, fallback fonts will visibly degrade the brand.

Mitigation: Confirm Gilroy license is held before Phase 0 starts. If not, either purchase before Phase 0 or accept fallback (Manrope is a close visual match and free under SIL OFL).

GDPR non-compliance

Medical data + EU operation = strict regulatory exposure. A missed cookie banner, a US-region database, or a missing data subject access flow can trigger investigations.

Mitigation: EU region selected at Railway provisioning (verify in Phase 7). Cookie consent built in Phase 6. Privacy policy reviewed by EU-qualified lawyer before launch. Data subject request tooling deferred to v1.1 but the database schema supports it from day one.

Wix asset migration gaps

Hundreds of images are hosted on `static.wixstatic.com`. Missing some during migration means broken images on production. Especially risky for doctor photos and service covers.

Mitigation: Phase 1 deliverable: complete asset inventory (`docs/asset-inventory.md`). Phase 7 includes a verification pass: crawl production for any remaining `wixstatic` URLs.

DB migration corrupts existing data

The two-step migration (additive → backfill → drop) is safe in theory, but a bad backfill script can silently lose data. The current production DB has real bookings and doctor entries.

Mitigation: Full DB backup before Migration A. Migration A is purely additive (no destructive changes). Backfill script logs every transformation. Migration B (the destructive one) only runs after manual count verification on a staging copy.

Admin team training gap

The current Wix workflow is what your team knows. The new admin portal is more structured but unfamiliar. Day-1 launch with no training = mistakes in production.

Mitigation: Phase 7 includes admin walkthrough session. Quick-reference doc `docs/admin-guide.md` covers the 10 most common tasks. Audit log makes mistakes recoverable.

Scope creep during construction

Every rebuild attracts new feature requests — "while you're in there, can we also..." Patient login, payment integration, new countries all sound small but each adds weeks.

Mitigation: Scope is locked at the end of this brief. Anything new goes into the v2 backlog. Acceptance criteria per phase make "done" objective rather than subjective.

DNS cutover downtime

Wix → Railway DNS switch can cause anywhere from minutes to hours of intermittent downtime depending on TTL and propagation. Patients hitting the site during cutover see broken pages.

Mitigation: Lower TTL to 300s 48 hours before cutover. Cut over during the lowest-traffic window (Sunday early AM EU time). Keep Wix live for 7 days post-cutover as fallback.

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CHAPTER TEN

Success criteria

What does "v1 shipped" actually mean? These criteria are the contract. Each is testable. Each must pass before we declare the project complete and move to v2 planning.

Functional

- All ~200 legacy Wix URLs resolve (200 or 301 to new canonical)
- Admin can manage countries, doctors, categories, all 4 service types end-to-end
- Public site reflects admin changes within 30 seconds (no deploy)
- Booking intake form writes to `Appointment` table and confirms to user
- Audit log captures every admin mutation
- Both apps deployed at correct domains with valid SSL

Brand & design

- Visual audit: brand identity consistent across both apps and every public page
- Gilroy typography correctly loaded on all surfaces
- Color palette applied per the design tokens (no off-brand colors)
- Logo present in correct variant per surface (light on dark, dark on light)

Performance

- Public site Lighthouse Performance: 90+
- Public site Lighthouse Accessibility: 95+
- Public site Lighthouse SEO: 95+
- Public site Lighthouse Best Practices: 95+
- LCP $\leq$ 2.5s on 4G; INP $\leq$ 200ms; CLS $\leq$ 0.1
- First-load JS $\leq$ 200KB gzipped on public pages

Accessibility

- axe DevTools clean on all key public pages
- Keyboard navigation works end-to-end (no mouse) for booking flow

- Color contrast WCAG AA across all UI
- Form labels, ARIA roles, focus management correct

Responsive

- Public site usable at 320, 375, 768, 1024, 1440 widths
- Admin usable at 768+ (tablet primary), gracefully degrades at 375

Compliance

- Cookie consent banner shows before any non-essential cookie is set
- Privacy policy, terms of service, refund policy linked from footer
- EU region confirmed for database and object storage
- Medical disclaimers present on every service page
- No third-party scripts loading from outside EU before consent

Operations

- Production env vars set securely (no secrets in code)
- Uptime monitoring configured and alerting
- Error tracking (Sentry or similar) configured
- Daily DB backups confirmed on Railway, 30-day retention
- Admin password reset procedure documented
- At least one team member besides the developer has admin access

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CHAPTER ELEVEN

What's deferred

These items are explicitly not in v1. They're captured here so they're not lost — each is a clear next chapter of the platform.

v1.1 — Post-launch polish (2-4 weeks after launch)

- Bulk operations in admin (select multiple services, bulk publish/unpublish)
- Service duplication (clone IE service to PT with one click, adjust price)
- Better mobile admin (currently tablet-primary)
- Email-based password reset
- Sitemap auto-generation per country
- Service template library (commonly-used service configurations)

v2 — Patient portal & booking

- Patient register / login on the public site
- Patient profile, appointment history, document storage
- Real booking flow with scheduled time slots
- Stripe (or local) payment integration
- Booking confirmation emails (transactional email service)
- "My prescriptions" view
- Country-restricted admin RBAC (admins limited to specific countries)

v3 — Doctor portal (separate repo)

- Doctor authentication (separate app, separate domain)
- Schedule management interface
- Appointment notes, prescriptions, referrals
- Patient messaging (end-to-end encryption)
- Compliance: GDPR data subject requests, full audit, clinical record retention rules

v4 — Content & SEO scaling

- Move blog from MDX-in-code to admin-managed CMS

- Programmatic SEO pages ("Online cardiologist in Lisbon", etc.)
- Multilingual translation infrastructure
- A/B testing on booking funnels
- Recommendation engine (suggest services based on previous bookings)

Ready to start?

This brief is the contract. The technical companion (`PLAN.md`) is the daily reference.

The next move is Phase 0: bootstrap `apps/admin`, install Gilroy, apply the brand tokens.

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APPENDIX ONE

Technology stack

Frontend (both apps)

LAYER	CHOICE	WHY
Framework	Next.js 16	App Router, Server Components, Server Actions — standard for modern React apps
UI library	React 19	Latest stable, hooks, new compiler support
Language	TypeScript 5+ strict	Type safety end-to-end
Styling	Tailwind CSS 4	Utility-first, brand tokens via CSS variables
Components	shadcn/ui + Radix	Unstyled primitives, customisable, accessible
Forms	React Hook Form + Zod	Performant, type-safe validation
Icons	Lucide React	Tree-shakeable, consistent style
Toasts	Sonner	Accessible, lightweight

Backend & data

LAYER	CHOICE	WHY
Runtime	Node.js 20.19+	Required by Next.js 16
Database	PostgreSQL 16	Mature, relational, EU-region on Railway
ORM	Prisma 7	Single source of schema truth; generated client
Auth	jose (JWT) + bcryptjs	Lightweight, no third-party auth service
Storage	Railway Object Storage	S3-compatible, EU region, single provider for ops simplicity
Image processing	sharp	Server-side resize and EXIF strip on upload

Tooling

LAYER	CHOICE	WHY
Package manager	pnpm 9+	Workspace support, disk-efficient
Local DB	Docker Compose	One command to start a local Postgres
Linting	ESLint + Prettier	Consistent code style
Tests	Vitest + Playwright	Unit + integration + E2E coverage
Hosting	Railway	Both apps + DB + storage in one provider
Monitoring	Sentry (EU) + Better Stack	Errors + uptime, both EU-compliant
Analytics	Plausible (self-hosted EU)	Privacy-friendly, no GDPR consent friction

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APPENDIX TWO

Decision log

Every architectural decision that was made during planning. When future-you asks "why is it like this?", check here first.

DECISION	RATIONALE
Two Next.js apps, not one	Different audiences, different security needs, cleaner deploy separation
Admin on subdomain, not path	Allows IP allowlist + independent deploy. Cleaner separation.
Country is the central axis	All dynamic content hangs off Country FK or join. Adding a country is a row insert.
Doctor ↔ Country is M:N	Online doctors can be licensed in multiple EU countries.
Categories are global with country enablement	Cardiology is Cardiology everywhere. Per-country toggle is cleaner than duplicating.
One Service table with type enum	90% field overlap across General / Specialist / Prescription / Health Test.
Blog stays MDX in code	UI consistency matters more than admin management for v1 content velocity.
Draft/Published separate from Active	Different concerns: work-in-progress vs temporarily hidden.
Audit log enabled day 1	Cheap to add, expensive to retrofit. Can't reconstruct history retroactively.
Two-step DB migration (additive → backfill → drop)	Single migration with destructive change would lose data on NOT NULL violation.
Romania slug stays /rm (not /ro)	Preserves all existing Wix URLs for SEO. The legacy slug is the canonical slug.
Multi-admin, all full access in v1	Country-restricted RBAC adds complexity without v1 demand. Deferred to v2.
Railway bucket via presigned URL	Files go browser → bucket directly. No server bandwidth cost. Standard S3 pattern.
shadcn/ui over a packaged design system	Customisation matters for brand fidelity. Owning the components beats fighting the library.

DECISION	RATIONALE
JWT in httpOnly cookie, not localStorage	Resistant to XSS token theft. Standard secure session pattern.
EU-region Railway from day one	GDPR data residency. Switching regions later is painful.

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APPENDIX THREE

Glossary

Terms used throughout this document and the technical companion. Skim this if you're new to the stack.

TERM	MEANING
Country axis	The design pattern where Country is the primary organising entity, and most other content belongs to or relates to a country.
M:N (many-to-many)	A relationship where each entity on either side can be linked to multiple entities on the other. Implemented via a join table (e.g. <code>DoctorCountry</code>).
FK (foreign key)	A column that references the primary key of another table, establishing a relationship.
Draft / Published	A publishing workflow status. Draft is admin-only; Published is live on the public site.
Audit log	A record of every admin mutation: who did what to which entity, when, in which country.
Presigned URL	A temporary URL granting permission to upload a file directly to object storage, bypassing the server.
Server Action	A Next.js feature: a server-side function called from a client form. Replaces traditional API routes for mutations.
revalidateTag()	Next.js function to bust the cache for a tagged data fetch. The admin uses this to update the public site after a write.
Monorepo	A single Git repository containing multiple related apps and packages.
pnpm workspace	The mechanism that lets one repo host multiple apps and shared packages with deduplicated dependencies.
Slug	The URL-friendly identifier for a resource, e.g. <code>mental-health-assessment-consultation</code> .
Tailwind preset	A shareable Tailwind config that defines the design tokens used by multiple apps.
CSP (Content Security Policy)	A browser security header that restricts which sources of scripts, styles, and images are allowed.
GDPR	The EU's General Data Protection Regulation. The compliance framework for handling personal data.

TERM	MEANING
shadcn/ui	A component pattern (not a library) where you copy components into your repo and own/customise them directly.

END OF BRIEF

This is the complete kickoff plan. Pair it with [PLAN.md](#) (the technical companion) and you have everything you need to start Phase 0 with confidence. When v1 ships and v2 planning begins, return here to remember why decisions were made the way they were.