

Destiny Church Tees Valley — Complete Repository Documentation

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Repository: Square Media Group — destinychurch

This document provides a comprehensive explanation of every major component, line of code purpose, architecture decisions, and how the system works from end-to-end.

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Project Overview

What It Is

Destiny Church Tees Valley is a **full-stack church website platform** built by Square Media Group. It serves as the digital presence for a multi-cultural church in Stockton-on-Tees, UK, and handles:

- **Public Pages:** About, beliefs, events, contact, giving, venue hire
- **Ministry Pages:** Kids, youth, young adults, missions, connect groups
- **Media:** Sermon archive with 50+ videos, series/speaker filtering, AI-powered search
- **Member Engagement:** Prayer requests, volunteer signup, venue enquiries, connection forms
- **Admin Dashboard:** Protected area for staff to manage sermons, pages, redirects, banners, HR, jobs, training
- **Infrastructure:** Email, analytics, webhooks, caching, rate limiting

Key Visitors

- **Church members:** Watch sermons, find events, volunteer, connect groups, training
- **First-time visitors:** Plan a visit, explore beliefs, understand what to expect

- **HR/Admin staff:** Manage jobs, staff directory, leave requests, documents
- **Job applicants:** Browse positions, submit applications
- **Training participants:** Access course materials and learning paths

Non-Goals

- Real-time chat or messaging
- Video hosting (uses YouTube)
- Full ecommerce (giving is simplified)
- Social network features

Architecture & Philosophy

Key Design Principles

1. **Server-Driven:** Use server-side rendering and server actions wherever possible; minimize client-side complexity
2. **Security First:** Row-level security (RLS) on all sensitive data; rate limiting on public APIs; Supabase service role for backend operations
3. **Edge Caching:** Long TTLs on static assets; revalidate on-demand for dynamic content
4. **Mobile First:** Responsive Tailwind CSS; tested on real devices
5. **Accessibility:** Semantic HTML, ARIA labels, keyboard navigation
6. **AI-Ready:** Structured data for future AI features (smart search, content generation)
7. **No Vendor Lock-In:** Open-source stack (Next.js, React, Tailwind, Supabase PostgreSQL)

Data Flow

```
User (Browser/Phone)
  ↓
Next.js App Router (Server/Client)
  ↓
API Routes (Node.js Serverless)
  ↓
Supabase PostgreSQL
  ↓
Responses: JSON, Server-Side HTML, Redirects, Cached Assets
```

Authentication Layers

- **Public Pages:** No auth required; cached at edge
 - **Member Features:** Supabase Auth (email/password); tokens in secure cookies
 - **Admin Dashboard:** Supabase Auth required; additional role checks via proxy
 - **API Endpoints:** Service role key (server-to-database); user tokens (client-to-server)
-

Technology Stack

Layer	Technology	Purpose
Framework	Next.js 16 (App Router)	Full-stack React with server-side rendering
Language	TypeScript	Type-safe code
Styling	Tailwind CSS v4	Utility-first CSS framework
Frontend	React 19	Component library and state management
Database	Supabase (PostgreSQL)	Relational database with RLS and real-time
Auth	Supabase Auth	User sessions and JWT tokens
Email	Resend	Transactional email (password resets, confirmations)
Storage	Supabase Storage	File uploads (HR documents, media, images)
Video	YouTube API v3	Sermon hosting and metadata
Podcasts	Buzzsprout	Podcast RSS and metadata
AI	OpenAI (<code>gpt-4.1-mini</code>)	Smart Search tool-calling chat (products, weather, directions, web search, page extraction)
Web Search	Tavily (<code>search</code> + <code>extract</code> APIs)	Smart Search's <code>search_web</code> / <code>extract_page</code> tools — live facts, page content
Payments	Stripe (Payment Element + Express Checkout)	<code>/shop</code> checkout — cards, Apple Pay, Google Pay, Link
Analytics	Vercel Analytics + SpeedInsights	Performance and visitor tracking
Deployment	Vercel	Edge functions, serverless, CDN
Testing	Playwright	E2E browser testing
Media Processing	Sharp	Uploaded images (posts, shop products, shop hero) resized/converted to WebP server-side; <code>ffmpeg-static</code> bundled but unused
Search	fuse.js + rbush	Client-side fuzzy search and spatial indexing
Icons	Phosphor + Material Symbols	Icon sets
Rich Text	TipTap (ProseMirror)	Sermon markdown, content editing
State	Zustand	Global client state (minimal usage)
Motion	Motion	Animation library
QR Codes	qrcode.react	QR code generation

Directory Structure

```
destinychurch/
├── app/                                # Next.js App Router routes
│   ├── layout.tsx                     # Root layout (header, footer, providers)
│   ├── page.tsx                       # Home page
│   ├── globals.css                    # Tailwind + custom CSS
│   └── robots.ts                      # robots.txt generation
│                                       # NOTE: there is no `(public-pages)` route group – every
│                                       # page below is a flat top-level folder directly under app/
│   ├── about/                         # About page
│   ├── accessibility/                 # Reduced-motion / glass-FX preferences (client component)
│   ├── admin-login/                   # Stale-bookmark redirect → /login
│   ├── administration/                # Stale-bookmark redirect → /admin
│   ├── auth/                          # callback/ + confirm/ – Supabase OAuth & email-OTP handlers
│   ├── baptism/                      # Baptism sign-up
│   ├── beliefs/                       # Beliefs page
│   ├── bible-course/                  # The Bible Course (Bible Society) info page
│   ├── cap-money/                     # CAP Money Course (Christians Against Poverty) info page
│   ├── child-dedication/              # Child dedication request
│   ├── connect/                       # Connect groups page
│   ├── data-gdpr/                     # Data & GDPR policy
│   ├── dckids/                        # Destiny Kids Camp 2026 campaign page
│   ├── destiny-recovery/              # Recovery course info page
│   ├── give/                          # Giving/donations page
│   ├── help/                          # Help centre / FAQ
│   ├── kids/                          # Kids ministry
│   ├── links/                         # "Next Steps" link-in-bio style page
│   ├── live/                          # Livestream page (real broadcast or simulated live)
│   ├── login/                         # Staff sign-in
│   ├── youth/                         # Youth ministry
│   ├── young-adults/                  # Young adults ministry
│   ├── missions/                      # Missions & outreach
│   ├── privacy/                       # Privacy policy
│   ├── governance/                   # Charity & company registration / transparency page
│   ├── safeguarding/                  # Safeguarding policy
│   ├── serve/                         # Volunteer opportunities (overview)
│   ├── sermons/                       # Sermon archive (+ [id] detail)
│   ├── terms/                         # Terms of use
│   ├── training/                      # /training resource library (category → subgroup → post)
│   ├── contact/                       # Contact form
│   ├── visit/                         # Plan a visit
│   ├── new-here/                      # First-time visitor guide
│   ├── hire/                          # Venue hire enquiries
│   ├── connect-card/                  # Prayer requests & connections
│   ├── alpha/                         # Alpha course info
│   ├── volunteer/                     # Volunteer sign-up form
│   ├── whats-on/                      # Events listing + per-event pages ([slug])
│   ├── [slug]/                        # Dynamic catchall page (posts table)
│   └── admin/                         # Protected admin dashboard
│       ├── forgot-password/           # Password recovery request
│       ├── reset-password/            # Password reset form
│       ├── layout.tsx                 # Admin layout (sidebar)
│       ├── page.tsx                   # Admin home (dashboard)
│       ├── banner/                    # Manage site banners
│       ├── popup/                     # Manage pop-ups
│       ├── redirects/                 # Manage URL redirects
│       ├── cache/                     # Cache invalidation tools
│       ├── posts/                     # Standalone content pages
│       ├── training/                  # Training/courses management
│       ├── alpha/                     # Manage Alpha course events
│       ├── bible-course/              # Manage The Bible Course events
│       └── cap-money/                 # Manage CAP Money Course events
```

- └─ recovery/ # Manage Recovery course events
- └─ featured-course/ # Choose the What's On featured course
- └─ store/ # Shop admin (products, orders, hero)
- └─ hr/ # HR admin (staff, leave, jobs, docs, reviews, checklists) – hr_admin
- └─ onboarding/ # Super-admin preview of each role's onboarding tour
- └─ portal/ # Staff self-service – own profile, leave, documents (linked hr_staff)
 - └─ layout.tsx # Portal shell (separate auth boundary from /admin)
 - └─ page.tsx # Profile + leave balance overview
 - └─ leave/page.tsx # Request/withdraw own leave
 - └─ documents/page.tsx # Download own + org-wide documents
- └─ jobs/ # Job listing & application
 - └─ page.tsx # Job list
 - └─ [slug]/page.tsx # Job detail
 - └─ ApplyForm.tsx # Job application form
 - └─ actions.ts # Server actions for applying
- └─ api/ # API routes (serverless functions) – no `public/` subfolder
 - └─ admin/ # Admin API endpoints (gated by middleware.ts)
 - └─ logout/ # End admin session
 - └─ redirects/ # CRUD redirects
 - └─ popup/ # CRUD pop-ups
 - └─ revalidate/ # ISR cache invalidation
 - └─ onboarding/ # Per-admin tour progress
 - └─ posts/, training/, alpha-events/, featured-course/, hr/, store/, shop-hero/ # hr/ includes checklists/ + checklist-templates/
 - └─ simulated-live/ # Simulated live config + YouTube link lookup (Host)
 - └─ ...
 - └─ portal/ # Staff self-service API – me/, leave/, documents/ (linked hr_staff)
 - └─ cron/ # Vercel Cron – live-chat-purge/, hr-review-reminders/ (Bearer CRON_S
 - └─ chat/ # POST /api/chat – Smart Search tool-calling chat
 - └─ youtube/ # videos/, thumbnail/[id]/, status/, live/
 - └─ alpha-ask/, alpha-events/ # Public Alpha info endpoints
 - └─ store/ # checkout/, checkout/bypass/ (public storefront)
 - └─ training/ # unlock/, posts/[id]/timer/
 - └─ health/ # smart-search/ health check
 - └─ webhooks/ # stripe/ only – no GitHub/Vercel webhook route
- └─ [slug]/ # Dynamic catchall (posts table)
- └─ components/ # React components (shared across pages)
 - └─ ChurchHeader.tsx # Site header with nav
 - └─ ChurchFooter.tsx # Site footer
 - └─ FooterLinkGroup.tsx # Footer link column (accordion on mobile)
 - └─ Providers.tsx # Client context providers
 - └─ CookieBanner.tsx # GDPR cookie consent
 - └─ AnalyticsGate.tsx # Conditional analytics loading
 - └─ SiteBanner.tsx # Announcement banner (from DB)
 - └─ SitePopup.tsx # Modal pop-up (from DB)
 - └─ FloatingSmartSearch.tsx # The floating AI Smart Search widget
 - └─ smartSearch/ # Smart Search result cards (products, weather, maps, web)
 - └─ LiveBanner.tsx # "WE ARE LIVE" banner bar
 - └─ GlassBloomTracker.tsx # Glass-effect performance tracking
 - └─ FooterGate.tsx / PerformanceGate.tsx / BannerSpacer.tsx # Layout/perf gating helpers
 - └─ admin/ # Admin-specific components
 - └─ AdminSidebar.tsx # Admin nav menu
 - └─ AdminHeader.tsx # Admin shell header (breadcrumb + "View live site")
 - └─ RichTextEditor.tsx # Shared TipTap editor – posts, training posts, HR jobs, shop product
 - └─ training/ # Course management UI (uses RichTextEditor)
 - └─ hr/ # HR management UI (unlinked, in progress)
 - └─ posts/ # Content editor (uses RichTextEditor)
 - └─ ...
 - └─ shop/ # Storefront components (ProductCard, ShopProductGrid, ShopHero, cart
 - └─ connect-card/ # Prayer form components
 - └─ kids/ # Kids ministry components
 - └─ home/ # Home page components
 - └─ visit/ # Visit page components

```

└─ serve/ # Volunteer components
└─ new-here/ # Onboarding components
└─ alpha/ # Alpha course components
└─ AnimateIn.tsx # Scroll-triggered animations
└─ ChurchSuiteEmbed.tsx # ChurchSuite integration (events)
└─ ui/EmbedLoadingOverlay.tsx # Spinner + escalating copy over a loading iframe
└─ ...

└─ lib/ # Utility functions and helpers
└─ supabase.ts # Supabase admin client (server-only)
└─ supabase-browser.ts # Supabase client (browser)
└─ podcast.ts # Buzzsprout RSS feed (sermon audio)
└─ sermonPairing.ts # Matches the latest video to its podcast episode
└─ youtube.ts # YouTube API client
└─ smartSearch.ts # AI search logic (parseAnswer, fallbacks)
└─ smartSearch/tools.ts # Smart Search tool-calling tools (products, weather, maps, web)
└─ embedLoading.ts # Stage timings for the embed loading overlay
└─ pageContent.ts # Dynamic page editing
└─ posts.ts # Dynamic posts/pages
└─ training.ts # Training courses
└─ jobs.ts / jobs.server.ts # Job listing & applications
└─ hr.ts # HR staff operations, types, leave/review label maps
└─ hrEmail.ts # HR notification emails (leave request/decision, review digest) via
└─ staffPortalAuth.ts # /portal + /api/portal auth boundary (linked hr_staff row, not admin)
└─ shop.ts / shop.server.ts # Shop types, price helpers, published-product fetchers
└─ stripe.ts # Stripe client singleton
└─ cart-store.ts # Zustand basket store (localStorage-persisted)
└─ checkout.server.ts # Shared order/pricing logic (checkout, webhook, test bypass)
└─ courses.ts # Alpha/Recovery/Bible Course/CAP course definitions
└─ courseEvents.ts # alpha_events type registry – banner surfaces + admin pages
└─ cn.ts # className joiner (no Tailwind conflict resolution)
└─ openaiClient.ts # OpenAI client + SMART_SEARCH_MODEL constant
└─ siteKnowledge.ts # AI search knowledge base
└─ serviceStatus.ts # Smart Search health / kill-switch state (service_status table)
└─ smartSearchAlertEmail.ts # Resend email on Smart Search down/recovered transitions
└─ rateLimit.ts # Rate limiting
└─ loginRateLimit.ts # Login attempt limiting
└─ podcast.ts # Podcast metadata
└─ accessRequestEmail.ts # Email templates
└─ passwordResetEmail.ts # Email templates
└─ staffLogins.ts # Staff login records
└─ collections.ts # Content collections
└─ sermonPlayerContext.tsx # Sermon player state
└─ sermonSearchContext.tsx # Sermon search state
└─ cookieConsent.tsx # Cookie preferences
└─ alphaSession.ts # Alpha course sessions
└─ trainingAccess.ts # Training permissions
└─ ai/ # Only media-types.ts remains – the AI page-generation
└─ └─ media-types.ts # feature (llm-client, code-generator, code-validator,
# git-automation, page-audit-email) was removed in 7aa899d
# alongside the old "Destiny AI" page. OpenAI is now used
# only for Smart Search (lib/openaiClient.ts, lib/smartSearch/)
└─ reserved-slugs.ts # Protected URL paths
└─ ...

└─ supabase/ # Supabase configuration
└─ └─ migrations/ # Database schema migrations (49 files) – selected highlights:
└─ └─ └─ 001_redirects.sql # URL redirect table
└─ └─ └─ 002_hidden_videos.sql # Hidden sermon videos (feature since removed)
└─ └─ └─ 003_content.sql # Site banner & page content
└─ └─ └─ 004_banner_type.sql # Banner types (sitewide, alpha, etc.)
└─ └─ └─ 006_hire_enquiries.sql # Venue hire form submissions
└─ └─ └─ 007_alpha_events.sql # Alpha course events
└─ └─ └─ 008_alpha_events_online.sql # Online/hybrid Alpha support

```

```

└─ 009_alpha_events_frequency.sql # Event recurrence
└─ 010_alpha_events_recovery_type.sql # Recovery program
└─ 20260329175837_add_subject_to_contact_messages.sql # Contact form subject field
└─ 20260502_create_site_popup.sql # Modal pop-ups
└─ 20260507_create_builder_media_bucket.sql # AI page builder media (builder since removed)
└─ 20260514_studio_v2_schema.sql # Page builder schema (removed by 20260711_06_remove_page_build
└─ 20260531_hr.sql # HR staff, leave, reviews, documents
└─ 20260606_jobs.sql # Job listings & applications
└─ 20260608_service_status.sql # Feature flags
└─ 20260614_staff_logins.sql # Staff login audit trail
└─ 20260616_training.sql, 20260616_0{2,3,4}_.sql # Training categories/subgroups/folders/posts
└─ 20260618_posts.sql # Standalone posts (`/[slug]` catch-all)
└─ 20260708_shop.sql # Shop: products, variants, orders, items
└─ 20260708_shop_product_fit.sql # products.fit (male/female/unisex/kids)
└─ 20260710_shop_hero.sql # Editable auto-rotating /shop hero slides
└─ 20260711_02..07_*.sql # RLS/security-advisor fixes; shop product_type; page builder + sermo
└─ 20260711_rls_harden_base_tables.sql # RLS hardening pass across base tables
└─ 20260712_alpha_events_bible_course_type.sql # The Bible Course
└─ 20260712_02_featured_course.sql # Featured course (What's On)
└─ 20260728_featured_event.sql # Featured ChurchSuite event + its popup
└─ 20260807_alpha_events_cap_type.sql # CAP Money Course
└─ 20260817_live_chat.sql, 20260817_02_host_role.sql # /live chat rooms/messages + `host` admin
└─ 20260818_simulated_live.sql # Pre-recorded broadcast config for /live
└─ 20260821_admin_onboarding.sql # Per-admin onboarding/tour progress (admin_onboarding)
└─ 20260822_hr_admin_role.sql # `hr_admin` access level on admin_roles
└─ 20260824_hr_review_reminders.sql # hr_reviews.reminder_sent_at for the daily digest
└─ 20260825_hr_checklists.sql # Onboarding/offboarding checklists (hr_checklist_* tables)
└─ 20260826_audit_log.sql # Admin audit log + weekly AI reports (audit_log, audit_reports
└─ 20260827_engagement_events.sql # Click analytics table + rollup/anonymise RPCs (storage laye
└─ 20260828_ip_reputation.sql # VPN/Tor/datacenter/Private-Relay tags on engagement_events
└─ 20260828_02_ip_reputation_advisor_fixes.sql # Advisor cleanup: revoke anon/authenticated
    # EXECUTE on the three engagement RPCs (see $24b), add
    # search_path to the ip_category trigger, relocate btree_gist

└─ utils/ # Utility modules
    └─ supabase/ # Supabase client factories
        └─ service.ts # Service role client
        └─ ...
    └─ ...

└─ contexts/ # React context definitions
└─ docs/ # Additional documentation, incl. mobile-app-scope.md (+ .pdf export)
    └─ content/ # Source copy for policy/partner text – the live pages render
        # an edited subset, so these are the fuller source. See its README.

└─ mobile/ # Native SwiftUI iOS app (Swift 6, strict concurrency). Five tabs –
    # Home/Sermons/Events/Give/More. XcodeGen project (project.yml is
    # the source of truth; the .xcodeproj is generated, not committed).
    # Talks only to the /api/app/v1/* BFF – no @destiny/shared import,
    # the BFF does all normalising. Build via `make` (see mobile/Makefile)
    # Asset catalog is generated from brand tokens: `npm run gen:ios-ass

└─ packages/ # npm workspaces (root package.json `workspaces: ["packages/*"]`)
    └─ shared/ # @destiny/shared – framework-agnostic types/logic shared by the web
        # app and the app BFF (the Swift app can't import TS). Ships raw TS
        # (Next transpiles it via `transpilePackages`). Modules under src/:
        # churchsuite/{events,dates,series,sanitize,ics} and design/tokens.t
        # (canonical DC brand palette/typography matching app/globals.css).

└─ tests/ # Playwright E2E specs (contact, cookies, give,
    # navigation, sermons) – run via `npx playwright test`

└─ public/ # Static files
    └─ img/ # Church logos, backgrounds
    └─ og/ # Open Graph images (social share)
    └─ fonts/ # Custom fonts
    └─ ...

```

```

├── .github/                # GitHub workflows
│   └── workflows/         # CI/CD pipelines
├── .claude/               # Claude Code settings
├── .vscode/               # VS Code workspace settings
├── next.config.ts         # Next.js configuration
├── playwright.config.ts   # E2E test configuration
├── eslint.config.mjs       # ESLint rules
├── postcss.config.mjs     # PostCSS plugins
├── tsconfig.json          # TypeScript compiler options
├── package.json           # Node dependencies and scripts
├── package-lock.json      # Locked versions
├── .gitignore             # Git exclusions
├── CLAUDE.md              # Project instructions
├── README.md              # Public project README
└── REPOSITORY_DOCUMENTATION.md # This file

```

Database Schema

Overview

The database uses Supabase (managed PostgreSQL) with Row-Level Security (RLS) for sensitive data. Public tables are readable via the anonymous key; member-only and admin tables use the service role key (server-to-database communication).

Tables

1. redirects

Purpose: Admin-managed short/vanity URLs (`destinytees.uk/<slug>` → anywhere), separate from the three hardcoded, build-time redirects in `next.config.ts` (e.g. `/prayer-request` → `/connect-card`).

```

CREATE TABLE redirects (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  slug text UNIQUE NOT NULL,          -- /short-path
  target_url text NOT NULL,           -- https://example.com or /absolute/path
  label text,                         -- Display name — shown as a pill on
                                      -- /admin/redirects and used as a Fuse.js
                                      -- search key; not unused
  active boolean DEFAULT true,        -- Toggle visibility
  created_at timestamptz DEFAULT now()
);

-- RLS, current: one policy — "Public can read active redirects" (select,
-- active = true). There is deliberately NO public/anon write policy: an
-- earlier "service role has full access" policy allowed anon to INSERT and
-- turn any slug into an open redirect, and was removed in
-- 20260711_02_fix_public_write_policies.sql. All writes go through
-- createServiceClient() (RLS-bypassing), never through a table policy.

```

Used by: - `app/[slug]/page.tsx` — resolved at request time (`force-dynamic`), as the fallback once a same-slug `posts` row doesn't match. Not build-time, and not `next.config.ts` — that file only holds three unrelated hardcoded redirects. - `app/admin/redirects/page.tsx` + `app/api/admin/redirects/*` — CRUD, plus a 30-day click count (from `engagement_events` , see §24) and a downloadable QR code per row (`components/admin/redirects/RedirectQrModal.tsx`) encoding `?s=qr` so printed scans are distinguishable from links clicked online.

3. site_banner

Purpose: Sitewide announcement banners (top of every page)

```
CREATE TABLE site_banner (  
  id uuid PRIMARY KEY,  
  message text NOT NULL,           -- Banner text (HTML allowed)  
  active boolean DEFAULT false,    -- Toggle on/off  
  type text,                       -- 'sitewide', 'alpha', 'youth_alpha', 'recovery', 'bible_course'  
  link text,                       -- Optional URL for banner  
  link_text text,                  -- CTA button text  
  created_at timestampz DEFAULT now(),  
  updated_at timestampz  
);  
  
-- Types reference alpha_events for dynamic data (e.g., next Alpha start date)  
-- RLS: Service role only
```

Used By: - `app/layout.tsx` fetches active banner on every request - Admin dashboard to edit banners

4. page_content

Purpose: Key-value store for editable site content

```
CREATE TABLE page_content (  
  page text NOT NULL,              -- 'give', 'general', etc.  
  key text NOT NULL,               -- 'account_name', 'service_time'  
  value text DEFAULT '',           -- Content value  
  updated_at timestampz DEFAULT now(),  
  PRIMARY KEY (page, key)  
);  
  
-- Example rows:  
-- ('give', 'account_name', 'Destiny Church Tees Valley')  
-- ('give', 'sort_code', '08-92-99')  
-- ('general', 'service_time', '11am')  
-- RLS: Service role only
```

Used By: - `lib/pageContent.ts` to fetch dynamic content - Admin dashboard to edit giving details, service times, etc.

5. contact_messages

Purpose: Messages from the public contact form

```
CREATE TABLE contact_messages (  
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),  
  name text NOT NULL,  
  email text NOT NULL,  
  subject text,                    -- Added later (migration 20260329)  
  message text NOT NULL,  
  created_at timestampz DEFAULT now()  
);  
  
-- RLS: Public insert (form submission); service role read
```

Used By: - `app/contact/actions.ts` (server action) inserts submissions - Admin dashboard to view inquiries

6. hire_enquiries

Purpose: Venue hire request submissions

```
CREATE TABLE hire_enquiries (  
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),  
  name text NOT NULL,  
  email text NOT NULL,  
  phone text NOT NULL,  
  date_needed date NOT NULL,  
  event_description text NOT NULL,  
  approx_guests integer,  
  created_at timestamptz DEFAULT now()  
);  
  
-- RLS: Public insert; service role read
```

Used By: - `app/hire/actions.ts` (server action) inserts submissions - Admin dashboard to view inquiries

7. alpha_events

Purpose: Alpha course event scheduling and details

```
CREATE TABLE alpha_events (  
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),  
  type text NOT NULL,                -- 'alpha', 'youth_alpha', 'recovery', 'bible_course'  
  active boolean DEFAULT true,  
  start_date date NOT NULL,  
  signup_url text,                   -- External booking link  
  format text,                       -- 'in_person', 'online', 'hybrid'  
  location text,                     -- 'Destiny Centre', etc.  
  meeting_platform text,             -- 'Zoom', 'Teams', etc. (if online)  
  frequency text DEFAULT 'weekly',   -- 'weekly', 'fortnightly'  
  custom_interval_days integer,      -- Override frequency  
  created_at timestamptz DEFAULT now(),  
  updated_at timestamptz  
);  
  
-- RLS: Public read; service role write
```

Used By: - `app/layout.tsx` fetches to populate site-wide banner - `/alpha` , `/destiny-recovery` , `/bible-course` and `/cap-money` pages display their next upcoming event - Admin (`/admin/alpha` , `/admin/recovery` , `/admin/bible-course` , `/admin/cap-money`) to manage event dates and URLs

The `bible_course` and `cap` types are shared infrastructure for The Bible Course (Bible Society) and the CAP Money Course (Christians Against Poverty) — they reuse this table and the `/api/admin/alpha-events` routes rather than adding new ones. Added by migrations `20260712_alpha_events_bible_course_type.sql` and `20260807_alpha_events_cap_type.sql`.

The type list lives in `lib/courseEvents.ts` (`COURSE_EVENT_TYPES`) and drives every banner surface *and* all four admin pages. Adding a type there without the matching `alpha_events_type_check` migration means inserts fail with a check-constraint error.

Adding a course is now three steps: the migration, a `COURSE_EVENT_META` entry, and a `COURSE_ADMIN_PAGES` entry plus a four-line route file. See *Course admin pages* under Components.

7b. featured_course

Purpose: Singleton setting for which course headlines the What's On "Courses" section.

```
CREATE TABLE featured_course (  
  id integer PRIMARY KEY DEFAULT 1,          -- always 1 (singleton)  
  course_id text NOT NULL DEFAULT 'bible_course'  
  CHECK (course_id IN ('bible_course', 'cap', 'alpha', 'recovery')),  
  updated_at timestampz DEFAULT now()  
);  
-- RLS: enabled, deny-all ("service only"); server routes use the service key.
```

The four courses are defined in `lib/courses.ts` (each with a grid-card and a full-width "featured" config). The featured course renders as the wide banner; the other three render as cards, so all four are always visible. Chosen at `/admin/featured-course`.

Used By: - `app/whats-on/page.tsx` reads it and passes `featuredId` to `CoursesSection` - `app/api/admin/featured-course` (GET/PUT) — PUT revalidates `/whats-on` - Migration `20260712_02_featured_course.sql`

7b. featured_event

Purpose: The one ChurchSuite event promoted across the site — banner on What's On, first card on the homepage, and a site-wide popup.

Events are **not stored in this database** (they come live from the ChurchSuite calendar feed), so this holds a *pointer* to a feed event plus the copy that overrides it. `lib/events.server.ts` merges the overrides over live feed data at render time; anything left blank falls back to ChurchSuite.

```
CREATE TABLE featured_event (  
  id integer PRIMARY KEY DEFAULT 1,          -- singleton, CHECK (id = 1)  
  -- target  
  event_identifier text,                     -- ChurchSuite occurrence id – the lookup key  
  event_sequence integer,                   -- series key (null for one-offs)  
  event_id integer,  
  event_name text,                          -- snapshots, for admin display and  
  event_slug text,                          -- the feed-outage fallback  
  event_ends_at timestampz,  
  active boolean NOT NULL DEFAULT false,  
  promote_from timestampz,                  -- optional scheduling window  
  promote_until timestampz,  
  -- hero overrides (all nullable → fall back to the feed)  
  headline text, blurb text, image_url text, image_path text,  
  cta_text text, cta_link text,  
  -- event popup  
  popup_active boolean NOT NULL DEFAULT false,  
  popup_title text, popup_body text,  
  popup_image_url text, popup_image_path text,  
  popup_cta_text text, popup_cta_link text,  
  created_at timestampz NOT NULL DEFAULT now(),  
  updated_at timestampz NOT NULL DEFAULT now()  
);  
-- RLS: enabled, deny-all ("service only"); server routes use the service key.
```

Why the hero and popup share one row rather than living in two tables: the popup must always advertise the same event as the hero. Two tables means either a duplicated `event_identifier` that drifts, or a foreign key that reduces to one row anyway — and auto-expiry plus the promote window have to apply identically to both surfaces. Two admin

pages write to the one row, which is why `/api/admin/featured-event/popup` issues a **partial** update of `popup_*` only: a full-row upsert from that page would blank every hero override.

Constraints worth knowing: `active` requires an `event_identifier`; `popup_active` requires `active` (the event-popup admin page catches this and explains it rather than surfacing a raw Postgres error); `promote_until > promote_from`.

Expiry is computed in code, not SQL. The feed is forward-only, so a finished event simply stops appearing and the promotion ends. `event_ends_at` exists for the outage case: `fetchChurchSuiteEvents` returns `[]` on any error, which would otherwise silently un-feature the event for five minutes — so when the feed is empty but the stored copy is complete and the event has not ended, the hero renders from the snapshot.

Images reuse the existing public `popup-images` bucket with a `featured-event-` / `event-popup-` filename prefix, so there is no new bucket or storage policy.

Used By: - `lib/events.server.ts` — `getFeaturedEvent()`, `getActiveEventPopup()` - `components/events/FeaturedEventHero.tsx` (What's On), `components/home/WhatsOnSection.tsx` (carousel pin) - `components/events/EventPopup.tsx`, wired in `app/layout.tsx` - `app/api/admin/featured-event` (GET/PUT, revalidates `/whats-on` and `/`) and `.../popup` (PUT) - Migration `20260728_featured_event.sql`

8. site_popup

Purpose: Modal pop-ups that appear once per session/visitor

```
CREATE TABLE site_popup (  
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),  
  active boolean DEFAULT false,  
  title text,  
  body text,                -- Supports markdown/HTML  
  cta_text text,            -- Button label  
  cta_link text,            -- Button URL  
  image_url text,           -- Popup image  
  show_once boolean DEFAULT true, -- Show only once per browser session  
  updated_at timestampz DEFAULT now()  
);  
  
-- RLS: Service role only
```

Used By: - `app/layout.tsx` fetches active pop-up - Displayed by `SitePopup.tsx` component - Admin dashboard to manage pop-ups

9. nfc_tiles

Purpose: The admin-managed tiles on `/nfc`, the "digital back of seats" page

```

CREATE TABLE nfc_tiles (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  active boolean NOT NULL DEFAULT true,
  sort_order integer NOT NULL DEFAULT 0,
  title text NOT NULL,                -- ≤ 60 chars (DB check)
  subtitle text,                     -- ≤ 90 chars, the line under the title on the card
  icon text NOT NULL DEFAULT 'star', -- Material Symbols Rounded ligature
  mode text NOT NULL DEFAULT 'info'  -- 'embed' = ChurchSuite form, 'info' = copy + CTA,
  CHECK (mode IN ('embed','info','event')), -- 'event' = a ChurchSuite event's signup
  embed_url text,                    -- Required when mode = 'embed'; the signup URL when 'event'
  embed_size text NOT NULL DEFAULT 'md' CHECK (embed_size IN ('md','lg')),
  body text,                        -- ≤ 600 chars, mode = 'info'
  image_url text, image_path text,  -- Shared `popup-images` bucket, `nfc-` prefix
  cta_text text, cta_link text,     -- Link through to a full page on the site
  -- mode = 'event': a pointer into the ChurchSuite feed plus snapshots
  event_idenfier text,              -- Occurrence identifier – the feed lookup key
  event_sequence integer,          -- Series key (null for one-offs); durable fallback lookup
  event_slug text,                 -- Resolved /whats-on slug
  event_name text,                 -- For the admin list without hitting the feed
  event_ends_at timestampz,        -- End of the last occurrence – drives auto-expiry
  created_at timestampz DEFAULT now(),
  updated_at timestampz DEFAULT now()
);

-- CHECK (mode <> 'event' OR (event_idenfier IS NOT NULL AND embed_url IS NOT NULL))
-- RLS: public read of active rows; writes service-role only

```

Why the two fixtures aren't rows: Connect Card and Giving are hardcoded as `PINNED_TILES` in `lib/nfcTiles.ts` and always render first. They have to survive an empty table, an unrun migration, or a Supabase blip ten minutes into a service — and a row with a delete button next to it is a row that eventually gets deleted. `/admin/nfc` shows them as read-only "Always shown" entries so it's obvious why they can't be edited there.

Why event tiles reuse `embed_url`: an event tile *is* an embed tile once resolved — the popup frames the event's ChurchSuite signup form the same way the Connect Card tile frames its form. So the resolved signup URL lands in `embed_url` rather than a column of its own: the renderer needs one widened condition instead of a second code path, and the row stays renderable when the feed is unreachable. `event_ends_at` is what hides the tile once the event has run; the row itself stays, so `/admin/nfc` can show an "Ended" pill and offer a repoint instead of leaving a mystery gap.

Used By: - `lib/nfcTiles.server.ts` → `getNfcTiles()`, read by `app/nfc/page.tsx` - `app/api/admin/nfc/route.ts` + `app/admin/nfc/page.tsx` for CRUD - `app/api/admin/events/route.ts` supplies the event picker (shared with `/admin/featured-event`)

10. hr_staff

Purpose: Employee/volunteer directory

```
CREATE TABLE hr_staff (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  first_name text NOT NULL,
  last_name text NOT NULL,
  email text,
  phone text,
  job_title text,
  department text,
  employment_type text NOT NULL DEFAULT 'full_time'
  CHECK (employment_type IN ('full_time','part_time','volunteer','contractor')),
  status text NOT NULL DEFAULT 'active'
  CHECK (status IN ('active','on_leave','left')),
  start_date date,
  end_date date,
  annual_leave_entitlement numeric DEFAULT 0,
  notes text,
  created_at timestamptz DEFAULT now(),
  updated_at timestamptz DEFAULT now()
);

-- Trigger: hr_staff_updated_at auto-updates `updated_at` on every change
-- RLS: Service role only (accessed via proxy requiring auth)
```

Used By: - HR admin to manage staff directory - `/admin/hr` dashboard

10b. admin_onboarding

Purpose: Per-admin onboarding progress for `/admin` — one row per admin, read/written only by `app/api/admin/onboarding`

```
CREATE TABLE admin_onboarding (
  auth_user_id uuid PRIMARY KEY REFERENCES auth.users (id) ON DELETE CASCADE,
  completed_steps text[] NOT NULL DEFAULT '{}', -- TourSection ids from lib/adminOnboarding.ts
  gate_seen boolean NOT NULL DEFAULT false, -- welcome modal answered (started or skipped)
  dismissed boolean NOT NULL DEFAULT false, -- checklist hidden by the user
  updated_at timestamptz NOT NULL DEFAULT now()
);

-- RLS: Service role only (deny-all "service only" policy, mirroring admin_roles)
```

Created lazily by the API's upsert — there is no backfill, and super admins simply never grow a row since `toursFor()` returns nothing for them. See `lib/adminOnboarding.ts`.

Used By: - `app/api/admin/onboarding` — the only reader/writer, keyed off the caller's own cookie session - `lib/onboardingProgress.ts` — the client cache read by the welcome gate, the checklist and the running tour

Not yet applied. This migration (`supabase/migrations/20260821_admin_onboarding.sql`) has not been run against the project — `CLAUDE.local.md` has no Supabase PAT to apply it with. Until it is, `GET /api/admin/onboarding` 500s and the client fails open (gate already seen, checklist already dismissed) rather than blocking anyone. Apply the migration and run `get_advisors` once a PAT is added.

10c. admin_roles

Purpose: Access levels for `/admin` — six independent booleans per admin login, checked by `middleware.ts` on every `/admin/*` and `/api/admin/*` request

```
CREATE TABLE admin_roles (
  auth_user_id uuid PRIMARY KEY REFERENCES auth.users (id) ON DELETE CASCADE,
  email text,
  training_admin boolean NOT NULL DEFAULT false,
  event_admin boolean NOT NULL DEFAULT false,
  store_admin boolean NOT NULL DEFAULT false,
  site_admin boolean NOT NULL DEFAULT false,
  host boolean NOT NULL DEFAULT false,      -- live chat: /admin/live-chat + moderating on /live
  super_admin boolean NOT NULL DEFAULT false,
  created_at timestamptz NOT NULL DEFAULT now(),
  updated_at timestamptz NOT NULL DEFAULT now()
);

-- RLS: Service role only (deny-all "service only" policy, same as every other table)
```

Distinct from the legacy, unused `admin_users` table in `supabase/schema.sql` (username/password_hash — predates the Supabase Auth migration; not read by any app code). Managed by Super Admins at `/admin/users`. See [Authorization Layers](#) for the role → route mapping and `lib/adminRoles.ts` for the enforcement logic.

Used By: - `middleware.ts` — role check on every admin request - `/admin/users` + `app/api/admin/users/**` — role management UI - `app/api/admin/me` — the caller's own email + role flags, shared by the sidebar, header and ⌘K palette via `lib/useAdminSession.ts`; `app/api/admin/me/roles` remains for existing callers - `app/api/admin/search` — cross-section record search for the ⌘K palette. Open to any signed-in admin, but it re-reads the caller's roles and only queries the sections that role can open

11. hr_leave_requests

Purpose: Time-off and leave requests

```
CREATE TABLE hr_leave_requests (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  staff_id uuid NOT NULL REFERENCES hr_staff(id) ON DELETE CASCADE,
  type text NOT NULL DEFAULT 'holiday'
  CHECK (type IN ('holiday', 'sick', 'other')),
  start_date date NOT NULL,
  end_date date NOT NULL,
  days numeric DEFAULT 0,          -- Calculated number of working days
  reason text,
  status text NOT NULL DEFAULT 'pending'
  CHECK (status IN ('pending', 'approved', 'rejected')),
  reviewed_by text,               -- Name of approver
  reviewed_at timestamptz,
  created_at timestamptz DEFAULT now()
);

-- RLS: Service role only
-- Indexes: staff_id, status
```

Used By: - HR staff to request/approve leave - Admin dashboard for leave tracking

12. hr_documents

Purpose: HR document library (contracts, policies, payslips)

```

CREATE TABLE hr_documents (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  staff_id uuid REFERENCES hr_staff(id) ON DELETE CASCADE, -- NULL = org-wide
  title text NOT NULL,
  category text NOT NULL DEFAULT 'other'
  CHECK (category IN ('contract','policy','payslip','other')),
  file_path text NOT NULL, -- Supabase Storage path
  file_name text NOT NULL,
  mime_type text,
  size_bytes bigint,
  uploaded_by text,
  created_at timestamptz DEFAULT now()
);

-- RLS: Service role only
-- Indexes: staff_id
-- Files stored in 'hr-documents' private bucket (signed URLs only)

```

Used By: - Admin to upload and organize HR documents - Staff to download their documents via signed URLs

13. hr_reviews

Purpose: Appraisals and 1-to-1 meeting records

```

CREATE TABLE hr_reviews (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  staff_id uuid NOT NULL REFERENCES hr_staff(id) ON DELETE CASCADE,
  review_date date NOT NULL,
  type text NOT NULL DEFAULT 'one_to_one'
  CHECK (type IN ('appraisal','one_to_one')),
  reviewer text, -- Name of reviewer (free text, not a linked account)
  summary text, -- Notes/outcomes
  next_review_date date, -- Scheduled follow-up
  reminder_sent_at timestamptz, -- 20260824: set once the digest has flagged this review, so it i
  created_at timestamptz DEFAULT now()
);

-- RLS: Service role only
-- Indexes: staff_id; a partial index on next_review_date WHERE reminder_sent_at IS NULL

```

Used By: - Admin to log reviews - HR dashboard to track review schedule - [GET /api/cron/hr-review-reminders](#) — daily digest of reviews due within 14 days (see API Routes)

13b. hr_checklist_templates / hr_checklist_template_items / hr_checklist_items

Purpose: New-hire onboarding and leaver offboarding paperwork (contract, DBS/safeguarding checks, induction, equipment return) — **distinct from and unrelated to** the admin-dashboard product tour ([admin_onboarding](#) , [lib/demoMode.ts](#)), which is a UI walkthrough. The `hr_checklist_*` naming keeps that separation explicit. Migration: [supabase/migrations/20260825_hr_checklists.sql](#) .


```

CREATE TABLE hr_checklist_templates (      -- reusable named lists
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  name text NOT NULL,
  kind text NOT NULL CHECK (kind IN ('onboarding','offboarding')),
  created_at timestamptz NOT NULL DEFAULT now(),
  updated_at timestamptz NOT NULL DEFAULT now()  -- hr_set_updated_at() trigger
);

CREATE TABLE hr_checklist_template_items ( -- the items on a template
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  template_id uuid NOT NULL REFERENCES hr_checklist_templates(id) ON DELETE CASCADE,
  label text NOT NULL,
  sort_order integer NOT NULL DEFAULT 0,
  created_at timestamptz NOT NULL DEFAULT now()
);

CREATE TABLE hr_checklist_items (          -- a staff member's own live checklist
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  staff_id uuid NOT NULL REFERENCES hr_staff(id) ON DELETE CASCADE,
  kind text NOT NULL CHECK (kind IN ('onboarding','offboarding')),
  label text NOT NULL,
  is_done boolean NOT NULL DEFAULT false,
  done_at timestamptz,
  due_date date,
  sort_order integer NOT NULL DEFAULT 0,
  notes text,
  created_at timestamptz NOT NULL DEFAULT now(),
  updated_at timestamptz NOT NULL DEFAULT now()  -- hr_set_updated_at() trigger
);

-- RLS: all three service-role only ("service only" deny-all policy)
-- Indexes: template_items(template_id); items(staff_id) and items(staff_id, kind)

```

Semantics: *starting* a checklist on a staff member **copies** the template's items into that person's own `hr_checklist_items` rows. Editing the template afterward never retroactively changes an already-started checklist, and HR can add one-off items to an individual's list freely.

Used By: - `/admin/hr/checklists` — template management (HR Admin) - `/admin/hr/staff/[id]` — a staff member's live checklists - `components/admin/hr/ChecklistUI.tsx` , `app/api/admin/hr/checklists` , `app/api/admin/hr/checklist-templates`

14. jobs

Purpose: Job listings and applications

```

CREATE TABLE jobs (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  title text NOT NULL,           -- Job title
  slug text UNIQUE NOT NULL,     -- URL slug
  description text NOT NULL,     -- Full job description (markdown)
  department text,               -- 'Worship', 'Admin', etc.
  employment_type text,         -- 'full_time', 'part_time'
  salary_range text,            -- Free text (e.g., "£25,000-£30,000")
  closing_date date,            -- Application deadline
  active boolean DEFAULT true,   -- Hide expired jobs
  created_at timestamptz DEFAULT now(),
  updated_at timestamptz DEFAULT now()
);

-- RLS: Public read (active only); service role write
-- Indexes: slug, active

```

Used By: - </jobs> page to list open positions - [/jobs/\[slug\]](/jobs/[slug]) for job detail pages - Admin to create/edit job postings

15. job_applications

Purpose: Submitted job applications

```

CREATE TABLE job_applications (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  job_id uuid NOT NULL REFERENCES jobs(id) ON DELETE CASCADE,
  name text NOT NULL,
  email text NOT NULL,
  phone text NOT NULL,
  cv_url text,                  -- Uploaded CV (signed URL)
  cover_letter text,           -- Freeform text
  status text DEFAULT 'pending'
  CHECK (status IN ('pending', 'reviewing', 'rejected', 'offered')),
  created_at timestamptz DEFAULT now()
);

-- RLS: Public insert (application form); service role read
-- Indexes: job_id, status

```

Used By: - Job application form ([app/jobs/ApplyForm.tsx](/app/jobs/ApplyForm.tsx)) - Admin dashboard to review applications

16. service_status

Purpose: Runtime health / kill-switch state for backend services (currently only [smart_search](#)). The self-healing health check ([GET /api/health/smart-search](#)) writes this row; the site reads [enabled](#) to decide whether to render Smart Search.

```
CREATE TABLE service_status (
  service      text PRIMARY KEY,  -- 'smart_search'
  enabled      boolean NOT NULL DEFAULT true,
  reason       text,              -- why it was last disabled (OpenAI error, etc.)
  last_check_at timestampz,
  next_check_at timestampz,      -- daily when healthy, hourly while down
  consecutive_failures int NOT NULL DEFAULT 0,
  updated_at   timestampz NOT NULL DEFAULT now()
);

-- RLS enabled with NO policies: only the service-role client (which bypasses
-- RLS) touches this table; anon/authenticated get no access.
```

Migration: `supabase/migrations/20260608_service_status.sql`.

Used By: - `lib/serviceStatus.ts` — `getSmartSearchStatus()` / `isSmartSearchEnabled()` (reads **fail open**: a status-store blip never disables the feature) and `setSmartSearchStatus()` - `app/layout.tsx` — reads `isSmartSearchEnabled()` to decide whether to mount `FloatingSmartSearch` - `GET /api/health/smart-search` — the cron health check that flips `enabled` and schedules the next check

17. posts

Purpose: Generic published pages served by the `/[slug]` catch-all route (freeform site pages outside the main nav)

```
CREATE TABLE posts (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  title text NOT NULL,
  slug text UNIQUE NOT NULL,
  body text,
  is_published boolean NOT NULL DEFAULT false,
  created_at timestampz DEFAULT now(),
  updated_at timestampz DEFAULT now()
);

-- RLS: Service role only; public read happens server-side via lib/posts.server.ts
```

Used By: - `lib/posts.server.ts` (`getPublishedPostBySlug`) for the public `/[slug]` catch-all - `app/api/admin/posts` CRUD, admin dashboard to write pages

17b. training_categories / training_subgroups / training_folders / training_posts

Purpose: The `/training` member resource library — a category → sub-group (optionally password-protected) → folder → post hierarchy.

```

CREATE TABLE training_categories (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  name text NOT NULL, slug text UNIQUE NOT NULL, description text, icon text,
  sort_order integer NOT NULL DEFAULT 0,
  is_published boolean NOT NULL DEFAULT true,
  created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);

CREATE TABLE training_subgroups (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  category_id uuid NOT NULL REFERENCES training_categories(id),
  name text NOT NULL, slug text NOT NULL, description text,
  password_hash text, -- NULL = no password gate; never returned to clients, only has_
  sort_order integer NOT NULL DEFAULT 0,
  is_published boolean NOT NULL DEFAULT true,
  created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);

CREATE TABLE training_folders (
  id uuid PRIMARY KEY DEFAULT extensions.uuid_generate_v4(),
  subgroup_id uuid NOT NULL REFERENCES training_subgroups(id),
  name text NOT NULL, sort_order integer NOT NULL DEFAULT 0,
  created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);

CREATE TABLE training_posts (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  subgroup_id uuid NOT NULL REFERENCES training_subgroups(id),
  folder_id uuid REFERENCES training_folders(id), -- NULL = ungrouped within the subgroup
  title text NOT NULL, slug text NOT NULL, summary text, body text,
  min_read_seconds integer NOT NULL DEFAULT 0,
  sort_order integer NOT NULL DEFAULT 0,
  is_published boolean NOT NULL DEFAULT false,
  created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);

-- RLS: Service role only. Public read of published rows happens server-side
-- via lib/training.server.ts; password_hash is never selected into client-facing shapes.

```

Used By: - `lib/training.server.ts` (`getTrainingTree`) for the public `/training` tree -
`app/api/training/unlock` to verify a sub-group password - `app/api/training/posts/[id]/timer` to enforce `min_read_seconds` before a post can be marked complete (HMAC-signed read timer; see Training API) -
`app/api/admin/training/{categories,subgroups,folders,posts}` CRUD, admin dashboard

Row-Level Security (RLS) Strategy

18. products / product_variants / orders / order_items (Shop)

Purpose: The Stripe-powered store (`/shop`), replacing the old WooCommerce site. Physical apparel with size + colour variants and per-variant stock; collection-only fulfilment. Prices are integer **pennies** (GBP). Migration:

`supabase/migrations/20260708_shop.sql` , extended by `20260708_shop_product_fit.sql` (`fit`) and `20260711_05_shop_product_type.sql` (`product_type`).

```

CREATE TABLE products (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  slug text UNIQUE NOT NULL,
  name text NOT NULL,
  description text,
  base_price_pennies integer NOT NULL DEFAULT 0,
  category text,
  fit text NOT NULL DEFAULT 'unisex' -- 'male'|'female'|'unisex'|'kids' — drives size chart + s
  CHECK (fit IN ('male','female','unisex','kids')),
  product_type text NOT NULL DEFAULT 'clothing' -- 'clothing'|'books'|'other' — colour/size matrix vs.
  CHECK (product_type IN ('clothing','books','other')),
  images jsonb NOT NULL DEFAULT '[]', -- [{ url, path, alt }]
  is_published boolean NOT NULL DEFAULT false,
  is_featured boolean NOT NULL DEFAULT false,
  sort_order integer NOT NULL DEFAULT 0,
  created_at timestamptz DEFAULT now(),
  updated_at timestamptz DEFAULT now()
);

CREATE TABLE product_variants (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  product_id uuid REFERENCES products(id) ON DELETE CASCADE,
  size text, color text, color_hex text, sku text,
  price_pennies integer, -- null → inherit product base price
  stock integer NOT NULL DEFAULT 0,
  is_active boolean NOT NULL DEFAULT true,
  sort_order integer NOT NULL DEFAULT 0,
  UNIQUE (product_id, size, color)
);

CREATE TABLE orders (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  order_number text UNIQUE NOT NULL, -- human-friendly, e.g. DT-7F3K9Q2X
  stripe_payment_intent_id text UNIQUE,
  customer_name text NOT NULL, customer_email text NOT NULL, customer_phone text,
  notes text,
  status text NOT NULL DEFAULT 'pending', -- pending|paid|fulfilled|cancelled|refunded
  fulfillment_method text NOT NULL DEFAULT 'collection',
  subtotal_pennies integer, total_pennies integer, currency text DEFAULT 'gbp',
  paid_at timestamptz, created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);

CREATE TABLE order_items (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  order_id uuid REFERENCES orders(id) ON DELETE CASCADE,
  product_id uuid, variant_id uuid, -- snapshot fields survive product deletion
  product_name text NOT NULL, size text, color text,
  unit_price_pennies integer NOT NULL, quantity integer NOT NULL DEFAULT 1
);
-- RLS: single "service only" policy on all four (like jobs). Public storefront
-- reads via lib/shop.server.ts; checkout/webhook write via the service role.
-- Storage: public `product-images` bucket for product photos (WebP).

```

Used By: `/shop` storefront, `/admin/store` CRUD, `POST /api/store/checkout`, `POST /api/webhooks/stripe`. `description` is HTML written via the shared `RichTextEditor` (same component used for posts/training) — the admin editor no longer has a markdown Write/Preview toggle, and the public product page renders it with `dangerouslySetInnerHTML` (no markdown fallback).

19. shop_hero_slides (Shop hero)

Purpose: Dynamic, admin-editable hero at the top of `/shop` . Multiple active slides auto-rotate (crossfade) on the storefront; with no active slides the shop shows its static "The Destiny Store" masthead. Migration: `supabase/migrations/20260710_shop_hero.sql` .

```
CREATE TABLE shop_hero_slides (
  id uuid PRIMARY KEY DEFAULT gen_random_uuid(),
  active boolean NOT NULL DEFAULT true,
  heading text, subheading text,
  cta_text text, cta_link text,
  image_url text, image_path text,      -- storage path in shop-hero-images bucket
  sort_order integer NOT NULL DEFAULT 0,
  created_at timestamptz DEFAULT now(), updated_at timestamptz DEFAULT now()
);
-- RLS: single "service only" policy (like the shop tables). Public storefront
-- reads active slides via lib/shop.server.ts → getActiveShopHeroSlides().
-- Storage: public `shop-hero-images` bucket for hero backgrounds (WebP).
```

Used By: `/shop` storefront (`components/shop/ShopHero.tsx`), `/admin/store/hero` CRUD.

20. Base-schema & legacy tables (`supabase/schema.sql`)

`supabase/schema.sql` defines the original **base-schema** tables that predate the migration-per-feature workflow. They still exist in the live database (and are recreated by a fresh rebuild), but are **not read by the current Next.js app** — the live site serves sermons directly from the YouTube Data API (`lib/youtube.ts`), so these DB tables are effectively legacy/service-only and are populated (if at all) by external tooling rather than the web app:

Table	Shape (key columns)	Status
<code>sermons</code>	<code>id</code> , <code>title</code> , <code>date</code> , <code>podcast_*</code> , <code>youtube_video_id</code> , <code>summary</code> , <code>summary_points</code> (jsonb), <code>transcript</code>	Legacy sermon catalogue — app now reads from YouTube API, not this table
<code>sermon_transcripts</code>	<code>sermon_id</code> (→ sermons), <code>segments</code> (jsonb), <code>status</code>	Legacy per-sermon transcript segments
<code>sermon_link_suggestions</code>	<code>podcast_guid</code> , <code>youtube_video_id</code> , <code>status</code>	Legacy podcast ↔ YouTube link matching
<code>ai_reports</code>	<code>sermon_id</code> , <code>issue_type</code> , <code>name</code> , <code>email</code> , <code>description</code>	Legacy "report an issue" submissions
<code>auth_users</code>	<code>email</code> (unique), <code>last_login</code>	Legacy auth bookkeeping (current auth is Supabase Auth)
<code>admin_users</code>	<code>username</code> , <code>password_hash</code>	Legacy admin credentials (current admin auth is Supabase Auth)

All base-schema tables have RLS enabled with a deny-all `"service only"` policy (see the `do $$ ... $$` block at the foot of `schema.sql` , codified for rebuilds by `supabase/migrations/20260711_rls_harden_base_tables.sql`). The service/secret key bypasses RLS; the public anon key gets nothing.

Orphaned Studio tables: `studio_assets` and `studio_components` were created by `supabase/migrations/20260514_studio_v2_schema.sql` for an experimental page/Studio builder. The builder was later removed, but `20260711_06_remove_page_builder.sql` only drops `builder_pages` / `builder_templates` / `builder_media` — the two `studio_*` tables were **never dropped**, so they still exist in the database (RLS service-only) as dead schema. They are unused by the app.

All tables have RLS enabled. Access rules:

Table	Public Read	Authenticated Read	Service Role	Purpose
redirects	Yes	-	Yes	Public navigation
site_banner	Yes	-	Yes	Show on every page
page_content	-	-	Yes	Protect sensitive values
contact_messages	-	-	Yes	Protect submissions
hire_enquiries	-	-	Yes	Protect submissions
alpha_events	Yes	-	Yes	Public event dates
featured_course	-	-	Yes	Featured course setting (read via server component)
site_popup	-	-	Yes	Protect pop-up content
nfc_tiles	Yes	-	Yes	Public tiles on /nfc (read via server component)
hr_* (staff, leave, reviews, docs)	-	-	Yes	Sensitive HR data
jobs	Yes	-	Yes	Public listings
job_applications	-	-	Yes	Protect applications
service_status	-	-	Yes	Service health / Smart Search kill-switch (service-role only)
posts	-	-	Yes	Freeform pages (public read via server components)
training_categories / training_subgroups / training_folders / training_posts	-	-	Yes	/training resource library (public read via server components; sub-group passwords hashed)
products / product_variants	-	-	Yes	Shop catalogue (public read via server components)
orders / order_items	-	-	Yes	Store orders (written by Stripe webhook)
shop_hero_slides	-	-	Yes	Editable /shop hero (public read via server components)
sermons / sermon_transcripts / sermon_link_suggestions / ai_reports / auth_users / admin_users	-	-	Yes	Base-schema legacy tables (deny-all "service only"; not read by the app)
studio_assets / studio_components	-	-	Yes	Orphaned Studio-builder tables (never dropped; unused)
live_chat_sessions / live_chat_messages / live_chat_prayer_requests / live_chat_blocks	-	-	Yes	Live chat on /live (deny-all "service only"; delivery is Realtime Broadcast, not table reads)
simulated_live	-	-	Yes	Simulated live broadcast on /live (deny-all "service only"; singleton)

Table	Public Read	Authenticated Read	Service Role	Purpose
engagement_events	-	-	Yes	Click analytics across shortlinks / nfc / links (deny-all "service only"; read via <code>security definer</code> rollup RPCs)
ip_reputation_ranges	-	-	Yes	VPN/Tor/datacenter/Apple-Private-Relay CIDR ranges (deny-all "service only"; read only by the <code>before insert</code> trigger on <code>engagement_events</code>)

21. live_chat_sessions / live_chat_messages / live_chat_prayer_requests / live_chat_blocks

Purpose: The live chat on `/live` — public chat, a host backstage channel, host ↔ guest direct threads and prayer requests.

```

-- One row per broadcast. `state` gates the room: the panel follows the YouTube
-- live status, but a Host can open early, pause mid-service, or close it.
create table live_chat_sessions (
  id uuid primary key default gen_random_uuid(),
  video_id text,                -- unique where not null: one room per broadcast
  title text,
  state text not null default 'closed' -- closed | open | paused
  check (state in ('closed','open','paused')),
  opened_at timestamptz,
  closed_at timestamptz,
  created_at timestamptz not null default now(),
  updated_at timestamptz not null default now()
);

-- status: visible | held | hidden. `held` is the auto-hold queue – the message
-- is stored and shown to its author and to Hosts, and to nobody else, until a
-- Host approves it. Held/hidden rows are kept rather than deleted so there is
-- something to review after an incident.
create table live_chat_messages (
  id uuid primary key default gen_random_uuid(),
  session_id uuid not null references live_chat_sessions (id) on delete cascade,
  channel text not null check (channel in ('public','backstage','direct')),
  thread_key text,              -- the guest id, for `direct` threads only
  author_kind text not null check (author_kind in ('guest','host')),
  author_guest_id text,         -- guests: the signed-cookie id
  author_user_id uuid references auth.users (id) on delete set null, -- hosts
  display_name text not null,
  body text not null check (char_length(body) between 1 and 500),
  status text not null default 'visible'
  check (status in ('visible','held','hidden')),
  held_reason text,
  moderated_by uuid references auth.users (id) on delete set null,
  moderated_at timestamptz,
  created_at timestamptz not null default now()
);

-- A separate table, not a fourth channel: these must never be reachable by the
-- code paths that publish to the public channel, and a table boundary makes
-- that impossible rather than merely unlikely.
create table live_chat_prayer_requests (
  id uuid primary key default gen_random_uuid(),
  session_id uuid references live_chat_sessions (id) on delete cascade,
  guest_id text,
  display_name text not null,
  body text not null check (char_length(body) between 1 and 1000),
  status text not null default 'new' check (status in ('new','praying','done')),
  claimed_by uuid references auth.users (id) on delete set null,
  claimed_at timestamptz,
  created_at timestamptz not null default now()
);

-- scope='session' mutes for one service; scope='global' carries across them.
create table live_chat_blocks (
  id uuid primary key default gen_random_uuid(),
  session_id uuid references live_chat_sessions (id) on delete cascade,
  guest_id text not null,
  scope text not null default 'session' check (scope in ('session','global')),
  reason text,
  blocked_by uuid references auth.users (id) on delete set null,
  created_at timestamptz not null default now(),
  expires_at timestamptz
);

```

```
-- RLS: deny-all "service only" on all four, like every other table here. The
-- browser never reads these – see the Realtime note below.
```

Realtime. This is the repo's first use of Supabase Realtime. Delivery is **Broadcast**, not Postgres Changes: Postgres Changes would have meant opening `anon` `SELECT` on `live_chat_messages`, which contradicts the deny-all convention and would have shipped held messages to the very people they were held from. Instead the API moderates a message, stores it, and calls `live_chat_emit()` — which pushes it onto a private topic. Topics are:

Topic	Audience
<code>live-chat:<session>:public</code>	anyone, including signed-out guests
<code>live-chat:<session>:host</code>	Hosts only (backstage, held queue, prayer queue)
<code>live-chat:<session>:dm:<dm key></code>	one guest's direct thread

Authorization is RLS on `realtime.messages` with **anchored regex** topic patterns (so the three cannot overlap). Clients get `SELECT` (receive) and deliberately **no broadcast INSERT** — a client holding the anon key can never put a message, least of all one wearing a HOST badge, onto a channel. The one `INSERT` policy is scoped to `extension = 'presence'`, which is what powers the "N here now" count. Host checks go through `public.is_live_chat_host()`, which is `SECURITY DEFINER` because `admin_roles` is itself deny-all.

Retention: `live_chat_purge(retain_days default 7)` deletes messages, prayer requests and closed sessions older than 7 days. Called daily at 04:00 by `/api/cron/live-chat-purge` (see `vercel.json`).

Used By: - `components/live/chat/*` — the panel on `/live` - `app/api/live-chat/*` — public routes (self-authorising; outside the middleware matcher) - `app/api/admin/live-chat/*` — Host console routes (gated by `middleware.ts`) - `app/admin/live-chat/page.tsx` — the Host console - `lib/liveChat.server.ts`, `lib/liveChatGuest.ts`, `lib/liveChatModeration.ts`, `lib/liveChatAuth.ts`

22. simulated_live

Purpose: Playing a pre-uploaded YouTube video on `/live` as though it were a broadcast — our version of Church Online Platform's simulated live. The entire feature is one row and one idea: a video id plus the instant the "broadcast" starts. Everyone loads the same video seeked to `now - starts_at`, so a viewer who opens the page twenty minutes in joins twenty minutes in.

```

create table simulated_live (
  id integer primary key default 1 check (id = 1),    -- singleton

  active          boolean not null default false,    -- admin intent, not "on air"
  video_id        text,                             -- 11-char id; public or unlisted
  title           text,                             -- heading above the player
  starts_at       timestampz,                       -- the playhead origin
  duration_seconds integer,                         -- resolved from contentDetails
  notice          text,                             -- optional line under the player

  created_at timestampz not null default now(),
  updated_at timestampz not null default now(),

  -- A draft can be saved half-filled; it can never be switched on half-filled.
  constraint simulated_live_ready_when_active check (
    not active
    or (video_id is not null and starts_at is not null and duration_seconds is not null)
  ),
  constraint simulated_live_video_id_format
    check (video_id is null or video_id ~ '^[A-Za-z0-9_-]{11}$'),
  constraint simulated_live_duration_positive
    check (duration_seconds is null or (duration_seconds > 0 and duration_seconds <= 86400))
);

```

Why a singleton rather than a schedule table. `/live` shows one thing at a time, and a list of scheduled simulcasts would need conflict rules, overlap resolution and a "which one is on air right now" picker — all to express something the church currently does once a week. If recurring simulated services are wanted later, this row becomes the resolved *current* broadcast and a `simulated_live_schedule` table feeds it.

active is intent, not state. Whether it is on air is `active` **plus the clock**: before `starts_at` it is scheduled, after `starts_at + duration_seconds` it is finished, and `/live` returns to the off-air card on its own without anyone switching anything off.

A real broadcast always wins. `lib/liveStatus.server.ts` checks YouTube first and only falls through to this row when the channel genuinely isn't streaming, so a simulated event left switched on cannot hide an actual service.

Used By: - `lib/simulatedLive.server.ts` (the only reader) → `lib/liveStatus.server.ts` -
`app/api/admin/simulated-live/*` — save and link lookup (Host) - `app/admin/live/page.tsx` — the admin console
 - `lib/simulatedLive.ts` — the shared arithmetic, also used client-side

23. audit_log / audit_reports

Purpose: One row for every change an admin makes, and the weekly AI report written over them. This is the record behind `/admin/audit` — "who added that to the store", "who gave them Super Admin", "what did we delete last month".

```

create table audit_log (
  id          bigint generated always as identity primary key,
  created_at  timestampz not null default now(),

  actor_id    uuid,                -- deliberately NOT an FK (see below)
  actor_email  text,
  actor_roles  text[] not null default '{}', -- what they held *at the time*

  action      text not null,        -- create | update | delete | upload |
                                     -- approve | reject | moderate |
                                     -- revalidate | login | logout
  section     text not null,        -- store | hr | posts | training | ...
  entity      text not null,        -- "product", "leave request"
  entity_id   text,
  entity_label text,                -- "Faith Hoodie", captured at the time

  summary     text not null,        -- one plain-English sentence
  changes     jsonb,                -- { field: { from, to } }
  metadata    jsonb,                -- anything that isn't a field change

  method      text, path text, ip text, user_agent text
);

create table audit_reports (
  id          uuid primary key default gen_random_uuid(),
  period_start timestampz not null,
  period_end  timestampz not null,
  headline    text,
  body        text not null,        -- markdown, written by the model
  stats       jsonb not null default '{}', -- counted in code, not by the model
  entry_count integer not null default 0,
  emailed_to  text[] not null default '{}',
  created_at  timestampz not null default now()
);

```

Why a table rather than server logs. The question people ask names a *thing* ("who added the Faith Hoodie"), and answering it needs the actor as a person, the entity by its name, and the fields that moved. None of that survives in a request log, and Supabase's own logs are short-retention anyway.

No foreign key on `actor_id`. Removing someone's admin login is itself one of the things this table exists to record; `on delete cascade` / `set null` would erase their history at exactly the moment it matters. The email is denormalised for the same reason, and the roles are a snapshot so "they were a Store Admin when they did this" stays true after their access changes.

Every entry is a sentence first. `summary` is what the search box matches and the only thing the AI reads; the structured columns exist for filtering and for the detail view. Call sites write that sentence by hand — see the entity/label conventions in `lib/audit.server.ts`.

Secrets never get in. Everything routes through `sanitizeValue()` in `lib/audit.ts`, which redacts any field whose name contains password/token/secret (so `password_hash` is caught as well as `password`), clips long values, and summarises big nested arrays. HR call sites additionally pass `redactFields` for free text like leave reasons and one-to-one notes: *that* they changed is recorded, what they say is not — the same instinct that keeps HR out of the 3K search.

Append-only in practice. Nothing in the app updates or deletes a row except the retention purge at the end of the weekly cron (`AUDIT_RETENTION_DAYS`, default 365).

Used By: - `lib/audit.server.ts` — `recordAudit()`, the only writer - `app/api/admin/audit/*` — list, ask, reports (Super Admin only) - `app/api/cron/audit-weekly-report` — writes `audit_reports`, runs the purge - `app/admin/audit/page.tsx` — the console

24. engagement_events (click analytics — storage layer)

Purpose: One row every time someone follows something the church published, across three surfaces that are really the same act arriving by three routes: a shortlink redirect (`destinytees.uk/<slug>`), a tap on a `/nfc` seat-back tile, and a press on a `/links` Next Steps card. It answers the question print has never been able to answer — "did the Alpha flyer work?" — because a redirect renders no HTML, so Vercel Analytics never sees the hop.

Status: live. Every consumer named below now exists: `app/[slug]/page.tsx` records a redirect hit via `after()`, `POST /api/track` records `/nfc` and `/links`, `/admin/analytics` (Site Admin + Super Admin) reads it through `GET /api/admin/analytics`, and `/api/cron/analytics-anonymise` runs nightly at 03:00 via `vercel.json`. The table was landed a few commits ahead of the pages that read/write it so the schema was stable before anything was built against it — see the migration's own header comment for the full reasoning.

```
create table engagement_events (
  id          bigint generated always as identity primary key,
  created_at  timestampz not null default now(),

  source      text not null,          -- 'redirect' | 'nfc' | 'links' (text, not
                                     -- an enum: a 4th surface is an app change)
  target_key  text not null,          -- the slug / nfc_tiles id / /links href
  target_label text,                  -- human name captured at click time, so a
                                     -- rename or delete doesn't rewrite history
  redirect_id uuid references redirects(id) on delete set null, -- NOT cascade

  -- Where from (Vercel x-vercel-ip-* headers, read in the handler)
  country text, region text, city text,
  referrer_host text, referrer_url text,
  utm_source text, utm_medium text, utm_campaign text,
  src_tag text,                      -- ?s= - qr | nfc | print | social

  -- What on (parsed from the UA in lib/botDetect.ts)
  device text, os text, browser text, user_agent text,

  is_bot boolean not null default false, -- flagged, never dropped (link-preview crawlers)

  -- Who (pseudonymous)
  ip          text,                  -- nulled in place after 90 days
  ip_anonymised_at timestampz,
  visitor_hash text                  -- sha256(ip|ua|salt), OUTLIVES the raw IP
);
```

One table for three surfaces, aggregated in Postgres. Same act, same index strategy, one purge job, one query. Reads go through two `security definer` functions — `engagement_rollup()` returns the whole `/admin/analytics` page in one RPC (totals, daily timeseries bucketed in `Europe/London`, and top-N breakdowns by source/target/country/referrer/device/browser/src-tag), and `engagement_top()` does one dimension. `engagement_top` checks `p_column` against a **fixed allowlist** before interpolating it — the function is `security definer`, so an unchecked identifier would be an injection point reachable from the admin API. Both are `revoke` d from `public` and granted only to `service_role`. Aggregating in SQL (not the JS facet-scan the audit log uses) because here the numbers are the product — an approximate click count is a wrong click count.

visitor_hash deliberately outlives the raw IP. Uniques are counted from the hash, so `engagement_anonymise_ips()` (a nightly job that `UPDATE` s `ip` to null after `ANALYTICS_IP_RETENTION_DAYS`, default 90) ages out the only personal-data column without retroactively collapsing last quarter's visitor numbers — which counting `distinct ip` would have done. The row keeps counting; it just stops being personal data. Caveat baked into

the design: on a Sunday the whole congregation shares the church WiFi's single NAT IP, so this under-counts `/nfc` uniques — taps are the honest metric there.

Bots flagged, never dropped. A shortlink posted in a WhatsApp group is fetched once per member by the preview crawler; deleting those rows would make a popular link look broken with nothing to explain why, so they are written with `is_bot = true` and the page hides them by default.

Indexes are all `(column, created_at desc)` — filter and ordering served by one scan, same shape as `audit_log` — plus a partial `where is_bot = false` index for the default bots-excluded view.

RLS: deny-all `"service only"` policy, same as `audit_log`. Note `redirects` itself is publicly readable; this log of who followed them is not.

Used by: - `lib/engagement.server.ts` — `recordEngagement()`, the only writer - `app/[slug]/page.tsx` (redirects, via `after()`) and `app/api/track/route.ts` (nfc/links beacon) - `app/api/admin/analytics/route.ts` (`engagement_rollup` RPC) + `app/admin/analytics/page.tsx` — Site Admin / Super Admin - `app/api/cron/analytics-anonymise/route.ts` — the nightly IP-anonymise job, `0 3 * * *`

ip_category column (added by `20260828_ip_reputation.sql`, see §24b below) — a second, independent signal from `is_bot`: not "is this a machine", but "is this connection routed through something that isn't the visitor's own network". Set once, at write time, by a `before insert` trigger, so it's correct regardless of which of the two write paths inserts the row.

24b. ip_reputation_ranges (VPN / Tor / datacenter / Apple Private Relay)

Purpose: The CIDR range lists behind `engagement_events.ip_category`. Four public sources, refreshed weekly:

Category	Rows (approx.)	Source
<code>tor</code>	~1,400	torproject.org's official bulk exit list
<code>vpn</code>	~11,000 CIDRs	X4BNet <code>lists_vpn</code> — known commercial VPN netblocks
<code>datacenter</code>	~43,000 CIDRs	X4BNet <code>lists_vpn</code> — cloud/hosting, "not an eyeball network"
<code>apple_private_relay</code>	~290,000 CIDRs	Apple's own published iCloud Private Relay egress ranges

```
create table ip_reputation_ranges (  
  cidr      cidr not null,  
  category  text not null check (category in ('tor','vpn','datacenter','apple_private_relay')),  
  source    text not null,  
  batch_id  uuid not null,          -- every refresh writes one batch_id, then  
                                   -- deletes anything from the same source  
                                   -- left over from the previous batch  
  created_at timestamptz not null default now(),  
  primary key (category, source, cidr)  
);  
-- GiST index (via the bundled btree_gist extension) for "which range contains  
-- this IP" containment lookups – a btree can't do that efficiently.
```

~345,000 rows sounds large as a download; it's trivial as a Postgres table — a few MB with its index. Deliberately not collapsed to parent supernets, which would throw away Apple's published precision for no real storage or query-time saving.

License note: X4BNet's `lists_vpn` repository has no `LICENSE` file. Its README invites contribution and the list exists for exactly this kind of defensive/detection use, but nothing formalises reuse terms. Used here for internal tagging only — the ranges are never re-published or served back out.

The tagging trigger (`engagement_events_tag_ip_category()` , `before insert` on `engagement_events`) picks, in order: **Apple Private Relay wins over a coincidental VPN/datacenter match** — it's the benign, extremely common explanation (default-on for iCloud+ subscribers), and "Private Relay" is a far more useful label than "VPN" for a click that's almost certainly a real congregation member's phone. Otherwise the **most specific (smallest) matching CIDR** wins. A lookup failure falls back to `null` rather than failing the insert — same "never break the thing the visitor was doing" rule `recordEngagement()` follows.

Flag, never block. Same instinct as `is_bot` , applied to a different axis: a VPN or Tor connection with an ordinary browser UA is very likely still a real person, just a privacy-conscious one, so this never rejects a click or reclassifies `is_bot` . A datacenter IP with an ordinary UA is a stronger automation signal than the UA alone, but even that is surfaced as a tag on `/admin/analytics` 's "Connection" card, not acted on automatically.

Refresh — `app/api/cron/ip-reputation-refresh/route.ts` , weekly (`0 5 * * 1` , Monday 05:00). Same `CRON_SECRET` fail-closed pattern as every other cron here. Fetches all four lists, chunks them (~10,000 rows), and `upsert` s through the existing service-role Supabase client — no new dependency, at the cost of ~35 round trips for the largest list rather than one bulk load; irrelevant at once-a-week cadence. Each source is fetched and loaded independently, so one being temporarily unreachable doesn't stop the other three refreshing. `maxDuration = 300` .

RLS: deny-all `"service only"` , same as every other table in this feature. Only the `security definer` -free trigger function (running as the inserting role, i.e. the service role via `recordEngagement()`) and the refresh cron's service client ever touch it.

Advisor follow-up (`20260828_02_ip_reputation_advisor_fixes.sql`) — `get_advisors` found three issues after `20260828_ip_reputation.sql` shipped, all fixed in this second migration: 1. **The real one.** `revoke all on function ... from public` in the first migration did *not* revoke `anon` / `authenticated` 's EXECUTE on `engagement_rollup` , `engagement_top` and `engagement_anonymise_ips` — Supabase grants EXECUTE on a newly created function directly to those two roles at creation time, not via the `PUBLIC` pseudo-role, so revoking from `PUBLIC` is a no-op against them. This left all three callable by anyone unauthenticated via `/rest/v1/rpc/<name>` , `engagement_anonymise_ips` included — a data-mutating RPC. Fixed with an explicit `revoke execute on function ... from anon, authenticated` . 2. `engagement_events_tag_ip_category()` was missing `set search_path` , unlike every other function in this feature. 3. `btree_gist` was installed into `public` instead of this project's `extensions` schema. Relocated in place with `alter extension btree_gist set schema extensions` — not drop-and-recreate, which would have cascade-dropped `ip_reputation_ranges_cidr_idx` .

Both migrations are applied to production; `get_advisors` is clean on all of them.

Key Point: No table uses authenticated user RLS. All member-facing features use API proxy routes that enforce authentication in application code, then access the database with the service role key. This gives finer control and better error messages.

Core Application Layers

Layer 1: Root Layout (`app/layout.tsx`)

The root layout wraps every page in the application. It:

1. **Defines metadata & SEO** — Title templates, description, Open Graph images for social share
2. **Fetches server data** — Banner, pop-up, feature flags (called on every request)
3. **Renders custom SVG filter** — A sophisticated glass refraction effect used for visual polish
4. **Wraps in providers** — Context providers for auth, theme, analytics
5. **Loads fonts** — Roboto, Anton, Playfair Display from Google Fonts

6. **Sets up structure** — Header, main content area, footer

Key Code:

```

// Fetch active banner (shown at top of site)
async function getActiveBanner() {
  const supabase = createServiceClient();
  const { data: rows } = await supabase
    .from("site_banner")
    .select("active, message, type, link, link_text")
    .eq("active", true);

  // If multiple banners, prioritize sitewide > event banners
  const sitewide = banners.find((b) => b.type === "sitewide");
  if (sitewide) return sitewide;

  // Otherwise return first active event banner (Alpha, Youth Alpha, Recovery)
  // ...
}

// Fetch active pop-up (modal overlay)
async function getActivePopup() {
  const supabase = createServiceClient();
  const { data } = await supabase
    .from("site_popup")
    .select("active, title, body, cta_text, cta_link, image_url, show_once")
    .eq("active", true)
    .limit(1)
    .maybeSingle(); // Returns null if no results
  return data ?? null;
}

// Render root HTML (simplified – the real tree also renders LiveBanner,
// GlassBloomTracker, FooterGate/PerformanceGate wrappers, and passes a
// server-seeded `live` status into Providers; see components/ for each)
export default async function RootLayout({ children }) {
  const banner = await getActiveBanner();
  const popup = await getActivePopup();
  const smartSearchEnabled = await isSmartSearchEnabled();

  return (
    <html>
      <body className="...">
        <svg aria-hidden>
          {/* Glass refraction filter (SVG filters for visual effects) */}
        </svg>

        <Providers banner={banner}>
          <CookieBanner />
          <div className="flex flex-col">
            <ChurchHeader />
            <main>{children}</main>
            <ChurchFooter />
          </div>
          <AnalyticsGate />          {/* Conditionally load Vercel Analytics */}
          <SitePopup popup={popup} />
          <FloatingSmartSearch searchEnabled={smartSearchEnabled} />  {/* AI Smart Search widget */}
        </Providers>

        <SpeedInsights />          {/* Vercel performance monitoring */}
      </body>
    </html>
  );
}

```

SVG Glass Refraction Filter Explanation:

The `<filter id="glass-refract">` is a sophisticated visual effect:

1. **feGaussianBlur** — Blur the alpha channel to create a soft edge ramp
2. **feOffset** — Offset the blurred version left/right and up/down to detect edges
3. **feComposite** — Subtract offsets to create signed X/Y displacement vectors
4. **feDisplacementMap** — Apply the displacement at three scales (42/48/54) to separate color channels slightly
5. **feBlend** — Recombine RGB channels; the offset makes colors separate at edges (chromatic dispersion)

Result: Elements with `.glass-refract` backdrop-filter get a thick glass effect with color separation at edges.

Layer 2: Providers (`components/Providers.tsx`)

Wraps children with React context providers:

- **Supabase Client Provider** — Browser auth token management
- **Theme Provider** — Dark/light mode
- **Query Client** (if using) — API caching
- **Toast Provider** (`components/ToastProvider.tsx`) — Passive notifications via `useToast()` (`success` / `error` / `info`)
- **Dialog Provider** (`components/DialogProvider.tsx`) — Styled, promise-based modal dialogs via `useDialog()`

Dialogs & notifications — no native browser dialogs

Native `alert()`, `confirm()`, and `window.prompt()` are **banned** in this codebase — they look untrustworthy, can't be styled, and freeze the tab. Use the in-app equivalents instead:

- **Passive message** → `useToast()` from `components/ToastProvider.tsx`: `toast.error("...")`, `toast.success("...")`, `toast.info("...")`.
- **Yes/No decision** → `useDialog().confirm(opts)` → `Promise<boolean>`. Renders a centered, blocking styled modal. Options: `{ title?, message, confirmLabel?, cancelLabel?, tone? }` where `tone: "danger"` gives a red confirm button for destructive actions. Pattern: `if (!(await confirm({ message: "Delete this?", tone: "danger", confirmLabel: "Delete" }))) return;` (the enclosing handler must be `async`).
- **Free-text input** → `useDialog().prompt(opts)` → `Promise<string | null>` (`null` = cancelled, matching native `prompt`). Options: `{ title?, message?, placeholder?, defaultValue?, confirmLabel? }`.

Both dialog helpers reuse the visual conventions from `components/admin/hr/HrUI.tsx` (backdrop + rounded card + shared button/input classes). Escape and backdrop-click cancel.

Layer 3: Header & Navigation (`components/ChurchHeader.tsx`)

Rendered on every page (server component with Suspense).

- **Logo** — Clickable link to home
- **Navigation menu** — Top-level links plus hover **dropdowns** ("About", "What's on") that fade in as white rounded cards with a staggered per-item reveal
- **Mobile menu** — Animated hamburger (bars morph into an X) opens a **full-screen brand-colour overlay** with drill-down submenus and a top-down reveal (see `ChurchHeader.tsx` below); no left-hand drawer
- **Scroll morph** — The header pill reshapes as you scroll (progress ramps over `MORPH_DISTANCE`)
- **Auth indicator** — Login/logout buttons

Site search is **not** in the header — it lives in the floating `FloatingSmartSearch` mark (Smart Search); see that component below.

Layer 4: Main Content (Route-Specific Components)

Each page route (`app/*/page.tsx`) renders page-specific content. Examples:

`/app/sermons/page.tsx` — Sermons

Video for the latest message, audio for everything else. Structure, top to bottom: photo hero with podcast-platform chips → **featured message** → **All episodes** archive → "Every sermon, on the big screen" YouTube band → `WorshipWithUsSection` . It uses the same light bands, container widths and card shell as every other content page — it was hard-coded dark until August 2026, which made it look like a different site, and there is no dark mode here to opt into.

The featured card (`components/sermons/FeaturedSermon.tsx`) opens on **Watch** — a privacy-enhanced `youtube-nocookie` embed behind `VideoConsentGate` — with a **Listen** tab for the same message's podcast audio. Only the active pane is mounted; unmounting the iframe is what stops video playback on switch. Starting audio anywhere on the page flips the card to Listen.

Pairing the two feeds. Video comes from the YouTube Data API (`lib/youtube.ts`), audio from the Buzzsprout RSS feed (`lib/podcast.ts`), and nothing joins them — `supabase/schema.sql` 's `sermons` table would, but the app does not read it. `lib/sermonPairing.ts` matches the latest video to an episode on publish-date proximity plus title-word overlap (boilerplate like "Sunday Service" and speaker suffixes are stripped first). No confident match falls back to the newest episode rather than disabling the toggle, so Listen is never a dead control. Whichever episode is featured is filtered out of the archive so it cannot appear twice.

Archive (`components/sermons/podcast/EpisodeList.tsx`) — audio only, client-side search over title/speaker/summary, 12 per "Load more". `PodcastPlayerProvider` owns the single `<audio>` element, the docked bar and the mobile now-playing sheet. Those stay dark on purpose (a media surface, like Spotify's) but are tinted with the brand `#363f48` rather than an off-palette near-black. The dock publishes its height as `--podcast-dock-height` , which the root layout uses as bottom padding so the dock never covers the footer, and `FloatingSmartSearch` uses to lift itself clear.

`/app/[slug]/page.tsx` — Dynamic Catchall

- Looks up `slug` via `getPublishedPostBySlug()` (`lib/posts.server.ts`) against the `posts` table — there is no separate `dynamic_pages` table. Renders the post's `body` through `RichContent` (upgrades embedded content blocks into real components; falls back to the equivalent of raw HTML for a post with none), with the promo rails from `components/posts/PostRails.tsx` .
- If no post matches, falls back to an active `redirects` row for the same slug (see Database Schema §1) and `redirect()` s there. A hit is recorded via `after()` — read `headers()` during render (an `after()` callback in a Server Component can't call it), close over the values, and register the write before `redirect()` throws; see `lib/engagement.server.ts` and Database Schema §24. `force-dynamic` , so this and the redirect lookup are never cached.
- Falls back to 404 (`notFound()`) if neither a post nor a redirect matches.

Layer 5: Footer (`components/ChurchFooter.tsx`)

Displayed on every page:

- **Contact info** — Address, phone, email
- **Social links** — YouTube, Facebook, Instagram
- **Quick links** — Common pages
- **Copyright** — Auto-updates year
- **Accessibility statement**

Routing & Pages

Development-only Routes

- `/dev/blocks` — Gallery of every registered content block, rendered through the real serialise → parse → render pipeline rather than by importing the components directly, so it exercises the same path a live post does. Useful when building a block: no need to create a draft post to look at it.
- `/dev/blocks/editor` — Harness that mounts the real editor with the real Blocks sidebar and inspector, with no auth, no database and no save. It exists because the real editor lives behind `/login` and a post record, which makes the editor UI hard to exercise otherwise. Shows the stored HTML and a live public render beneath the editor, so serialisation problems are visible as you type, and exposes the TipTap instance as `window.editor` for console work.

Both call `notFound()` when `NODE_ENV === "production"`. They mount admin UI without an auth check, so they must never be reachable on the live site.

Public Pages (No Auth Required)

Route	File	Purpose
<code>/</code>	<code>app/page.tsx</code>	Home page — hero, featured sermon, CTAs
<code>/about</code>	<code>app/about/page.tsx</code>	About church, team, vision, mission
<code>/beliefs</code>	<code>app/beliefs/page.tsx</code>	Statement of faith, doctrine
<code>/sermons</code>	<code>app/sermons/page.tsx</code>	Latest message as video (with an audio switch) + searchable podcast archive
<code>/sermons/[id]</code>	<code>app/sermons/[id]/page.tsx</code>	Individual sermon — YouTube embed, skip-to-sermon, next steps
<code>/live</code>	<code>app/live/page.tsx</code>	Livestream page — standard hero + section rhythm, with a client island that swaps between the custom glass player and an off-air card. On air for a real YouTube broadcast, or for a simulated one (a pre-recorded video played from a fixed start time; see <code>lib/simulatedLive.ts</code>). Signed-in Hosts also get the broadcast controls inline at the top of the page (<code>LiveHostBar</code>), so starting, editing or removing a service never means leaving <code>/live</code>
<code>/contact</code>	<code>app/contact/page.tsx</code>	Contact form, address, hours
<code>/give</code>	<code>app/give/page.tsx</code>	Giving info — bank details, online giving
<code>/shop</code>	<code>app/shop/page.tsx</code>	Store front — published products grid with category filter chips (<code>ShopProductGrid</code>), editorial <code>/links</code> style
<code>/shop/[slug]</code>	<code>app/shop/[slug]/page.tsx</code>	Product detail — gallery, size/colour variant picker, add to basket
<code>/shop/cart</code>	<code>app/shop/cart/page.tsx</code>	Basket (client, zustand + localStorage)
<code>/shop/checkout</code>	<code>app/shop/checkout/page.tsx</code>	Contact details + embedded Stripe Payment Element
<code>/shop/checkout/success</code>	<code>app/shop/checkout/success/page.tsx</code>	Order confirmation; clears the basket
Also served at <code>shop.destinytees.uk/*</code>	<code>next.config.ts</code> <code>rewrites()</code>	Legacy subdomain host-rewrites to <code>/shop/*</code>
<code>/visit</code>	<code>app/visit/page.tsx</code>	First-time visitor guide, parking, service times
<code>/new-here</code>	<code>app/new-here/page.tsx</code>	Onboarding for new members
<code>/hire</code>	<code>app/hire/page.tsx</code>	Venue hire enquiry form
<code>/serve</code>	<code>app/serve/page.tsx</code>	Volunteer opportunities
<code>/connect</code>	<code>app/connect/page.tsx</code>	Connect groups (small groups)
<code>/kids</code>	<code>app/kids/page.tsx</code>	Kids ministry (ages 0-11)
<code>/youth</code>	<code>app/youth/page.tsx</code>	Youth ministry (ages 11-18)

Route	File	Purpose
<code>/young-adults</code>	<code>app/young-adults/page.tsx</code>	Young adults (18-30s)
<code>/missions</code>	<code>app/missions/page.tsx</code>	Mission partners, outreach
<code>/alpha</code>	<code>app/alpha/page.tsx</code>	Alpha course info, next event
<code>/bible-course</code>	<code>app/bible-course/page.tsx</code>	The Bible Course (Bible Society), next event
<code>/cap-money</code>	<code>app/cap-money/page.tsx</code>	CAP Money Course (Christians Against Poverty), next event. CTAs fall back to <code>/contact</code> when nothing is scheduled
<code>/whats-on</code>	<code>app/whats-on/page.tsx</code>	Events listing — featured-event banner, then upcoming events grouped by month
<code>/whats-on/[slug]</code>	<code>app/whats-on/[slug]/page.tsx</code>	On-site event page — one per ChurchSuite <i>series</i> , with all upcoming sessions, sanitised description, map link, signup and .ics
<code>/home</code>	<code>app/home/page.tsx</code>	Temporary event-card variant preview of the homepage (<code>?card=a\ a-pill\ c</code>). <code>noindex</code> — delete once a variant is chosen
<code>/whats-on/new</code>	<code>app/whats-on/new/page.tsx</code>	Temporary event-card variant preview of What's On. <code>noindex</code> — delete once a variant is chosen
<code>/connect-card</code>	<code>app/connect-card/page.tsx</code>	Prayer requests, connection form
<code>/jobs</code>	<code>app/jobs/page.tsx</code>	Job listings
<code>/jobs/[slug]</code>	<code>app/jobs/[slug]/page.tsx</code>	Job detail page
<code>/training</code>	<code>app/training/page.tsx</code>	<code>/training</code> resource library — category → subgroup (optional password) → post
<code>/baptism</code>	<code>app/baptism/page.tsx</code>	Baptism sign-up
<code>/child-dedication</code>	<code>app/child-dedication/page.tsx</code>	Child dedication request
<code>/volunteer</code>	<code>app/volunteer/page.tsx</code>	Volunteer sign-up form
<code>/help</code>	<code>app/help/page.tsx</code>	Help centre / FAQ
<code>/links</code>	<code>app/links/page.tsx</code>	"Next Steps" link-in-bio style page. The six cards live in <code>lib/linksSteps.ts</code> and render via the client <code>components/links/LinksStepGrid.tsx</code> , which beacons each click to <code>POST /api/track</code> before navigating
<code>/nfc</code>	<code>app/nfc/page.tsx</code>	"Digital back of seats" — what an NFC tag or QR code on a seat opens during a service. Standalone (no header, footer, site popup or smart search) and <code>noindex</code> . Connect Card and Giving are hardcoded fixtures; everything else comes from <code>nfc_tiles</code> , including event tiles that resolve against the live ChurchSuite feed and hide themselves once the event has run

Route	File	Purpose
<code>/destiny-recovery</code>	<code>app/destiny-recovery/page.tsx</code>	Recovery course info page
<code>/dckids</code>	<code>app/dckids/page.tsx</code>	Destiny Kids Camp 2026 campaign page
<code>/accessibility</code>	<code>app/accessibility/page.tsx</code>	Reduced-motion / glass-FX preferences (client component)
<code>/privacy</code>	<code>app/privacy/page.tsx</code>	Privacy policy
<code>/terms</code>	<code>app/terms/page.tsx</code>	Terms of use
<code>/safeguarding</code>	<code>app/safeguarding/page.tsx</code>	Safeguarding policy
<code>/data-gdpr</code>	<code>app/data-gdpr/page.tsx</code>	Data & GDPR policy
<code>/governance</code>	<code>app/governance/page.tsx</code>	Transparency page: charity + company registration details, trustees/directors, charitable objects, five-year financial history and filings. Data comes live from the Charity Commission and Companies House APIs via <code>lib/governance.server.ts</code> , cached weekly (<code>revalidate = 604800</code>), falling back to a stored snapshot per-regulator when a key is missing or an API is down
<code>/admin-login</code> , <code>/administration</code>	<code>app/admin-login/page.tsx</code> , <code>app/administration/page.tsx</code>	Stale-bookmark redirects to <code>/login</code> and <code>/admin</code>
<code>/auth/callback</code> , <code>/auth/confirm</code>	<code>app/auth/callback/route.ts</code> , <code>app/auth/confirm/route.ts</code>	Supabase OAuth callback and email-OTP verification route handlers
<code>/[slug]</code>	<code>app/[slug]/page.tsx</code>	Dynamic catchall — looks up a published row in the <code>posts</code> table. At ≥ 1600 px viewport the layout becomes a three-track grid with a promo card in each margin (see <code>posts/PostRails.tsx</code>); the 768px article column is unchanged at every width

Admin Pages (Auth Required, Checked in `middleware.ts`)

All admin/staff features live under a single `/admin` prefix with one login at `/login` . Each section requires a specific access-level role (see [Authorization Layers](#)); Super Admins get everything.

Route	File	Purpose
/login	app/login/page.tsx	Staff sign-in
/admin/forgot-password	app/admin/forgot-password/page.tsx	Password reset request
/admin/reset-password	app/admin/reset-password/page.tsx	Password reset form
/admin	app/admin/page.tsx	Admin dashboard home
/admin/banner	app/admin/banner/page.tsx	Manage site banners
/admin/popup	app/admin/popup/page.tsx	Manage pop-ups
/admin/redirects	app/admin/redirects/page.tsx	Manage URL redirects — click counts and a per-link QR code
/admin/analytics	app/admin/analytics/page.tsx	Which links, QR codes and tiles people actually use, plus whole-site traffic. Three tabs: Short links, In person (/nfc + /links), Whole site (Vercel Web Analytics)
/admin/cache	app/admin/cache/page.tsx	Invalidate ISR cache
/admin/posts	app/admin/posts/page.tsx	Standalone content pages
/admin/training	app/admin/training/page.tsx	Training categories → subgroups → posts
/admin/alpha	app/admin/alpha/page.tsx	Manage Alpha and Youth Alpha events — wrapper over <code>CourseAdminPage</code>
/admin/bible-course	app/admin/bible-course/page.tsx	Manage The Bible Course events — wrapper over <code>CourseAdminPage</code>
/admin/cap-money	app/admin/cap-money/page.tsx	Manage CAP Money Course events — wrapper over <code>CourseAdminPage</code>
/admin/recovery	app/admin/recovery/page.tsx	Manage Recovery course events — wrapper over <code>CourseAdminPage</code>
/admin/featured-course	app/admin/featured-course/page.tsx	Choose the What's On featured course
/admin/featured-event	app/admin/featured-event/page.tsx	Promote one ChurchSuite event — picker plus headline/blurb/image/CTA overrides and a promote window
/admin/event-popup	app/admin/event-popup/page.tsx	Copy for the popup advertising the featured event (writes <code>popup_*</code> on the same row)
/admin/nfc	app/admin/nfc/page.tsx	Tiles on the /nfc page — add/edit/reorder/hide. A ChurchSuite form embed, artwork + copy + CTA, or an event picked from the live calendar (events without a framable

Route	File	Purpose
		signup are shown disabled with the reason)
<code>/admin/hr</code>	<code>app/admin/hr/page.tsx</code>	HR dashboard (staff, leave, jobs, documents, reviews, checklists) (HR Admin)
<code>/admin/hr/checklists</code>	<code>app/admin/hr/checklists/page.tsx</code>	Onboarding/offboarding checklist templates (HR Admin)
<code>/admin/hr/staff/[id]</code>	<code>app/admin/hr/staff/[id]/page.tsx</code>	Staff record — profile, leave, reviews, documents, live checklists (HR Admin)
<code>/portal</code>	<code>app/portal/page.tsx</code>	Staff self-service — own profile, leave requests + balance, documents. Separate auth boundary from <code>/admin</code> ; see Authorization Layers
<code>/portal/leave</code>	<code>app/portal/leave/page.tsx</code>	Staff self-service — request and withdraw own leave
<code>/portal/documents</code>	<code>app/portal/documents/page.tsx</code>	Staff self-service — download own + org-wide documents
<code>/admin/store</code>	<code>app/admin/store/page.tsx</code>	Store — product list
<code>/admin/store/products/new</code>	<code>app/admin/store/products/new/page.tsx</code>	Create a product (name → editor)
<code>/admin/store/products/[id]</code>	<code>app/admin/store/products/[id]/page.tsx</code>	Product editor — details, photos, size/colour variants, stock
<code>/admin/store/hero</code>	<code>app/admin/store/hero/page.tsx</code>	Shop hero slides — add/edit/reorder rotating hero
<code>/admin/store/orders</code>	<code>app/admin/store/orders/page.tsx</code>	Orders list
<code>/admin/store/orders/[id]</code>	<code>app/admin/store/orders/[id]/page.tsx</code>	Order detail — mark fulfilled/cancelled/refunded
<code>/admin/users</code>	<code>app/admin/users/page.tsx</code>	Manage admin logins and their access-level roles (Super Admin only)
<code>/admin/onboarding</code>	<code>app/admin/onboarding/page.tsx</code>	What each access level is taught on first sign-in, and the admin previewed from their side (Super Admin only)
<code>/admin/audit</code>	<code>app/admin/audit/page.tsx</code>	Audit log — everything anyone does in the admin. Ask it in plain English ("who added the Faith Hoodie to the store?") or read it: search, filter by person/area/kind/date, open any entry for the field-by-field before and after. Second tab holds the weekly AI reports (Super Admin only)

Route	File	Purpose
<code>/admin/live</code>	<code>app/admin/live/page.tsx</code>	Simulated Live — schedule a pre-recorded video to play on <code>/live</code> as though it were a broadcast. Paste a link (preview resolves title, thumbnail and runtime), pick a start time or press Start now , and a once-a-second status strip reports scheduled / on air with the exact position / finished (Host). A thin wrapper over <code>SimulatedLiveControls</code> , the same component the Host bar on <code>/live</code> mounts — the on-page version is the one that gets used on a Sunday; this is the admin-shell entry point the sidebar and ⌘K palette land on
<code>/admin/live-chat</code>	<code>app/admin/live-chat/page.tsx</code>	Live chat console — room state, held queue, muted guests, prayer queue, direct threads, history (Host)

Admin navigation, search and keyboard shortcuts

Everywhere you can go inside `/admin` is declared once, in `lib/adminNav.ts`. The sidebar, the header breadcrumbs, the dashboard's "Manage" grid and the ⌘K palette all render from that one list, so adding a section means editing one file.

Finding things. Every list page has the same toolbar — fuzzy search on the left, status filter chips with live counts beside it, a "showing x of y" count on the right — built on `lib/useAdminList.ts`. Search, filters and sort are mirrored into the query string, so a filtered list is a link you can send someone and Back behaves. `/` jumps to the search box.

⌘K palette (`components/admin/AdminCommandPalette.tsx`) searches two things at once: admin pages and quick actions locally from the registry, and real records — posts, products, orders, redirects, training, course dates, users — from `GET /api/admin/search`. Opening it with an empty box lists your recently visited sections. Records are role-filtered server-side, so a Store Admin's results contain orders and products and nothing else.

Shortcut	Does
⌘K / Ctrl-K	Open the palette
?	Keyboard shortcut help
/	Focus the current list's search box
g then d / p / t / s / o / r / b / u	Dashboard, Posts, Training, Store, Orders, Redirects, Banner, Users

HR is in the sidebar and dashboard grid like any other section, but it is deliberately excluded from the ⌘K palette's record search — staff records, leave reasons and applicant CVs shouldn't surface in a fuzzy search box, regardless of who's searching. See `app/api/admin/search/route.ts`.

Components

Global Components

ui/Button.tsx

Client-safe, no directive. The site's one button. Before it existed there was no UI layer at all: every button was a hand-written Tailwind string, and a survey found ~60 variations of the orange pill alone — same intent, drifting padding and shadow.

```
<Button href="/contact" size="lg">Find out more</Button>
<Button variant="onDark" onClick={openSignup}>Sign up</Button>
```

Prop	Values	Notes
variant	primary · secondary · outline · onDark · glass	onDark / glass are for hero photography
shape	pill (default) · soft	soft is rounded-xl, the /admin chrome
size	xs · sm · md · lg · xl	sm is the /admin default
href	string	Renders next/link ; http(s) : / mailto : / tel : get an external anchor
fullWidth	boolean	

Every size is a padding cluster that already existed in the codebase (px-6 py-3 appeared 14×, px-7 py-3 13×, px-6 py-2.5 13×), so adopting it does not shift anything by a few pixels. It also adds focus-visible rings and disabled states, which most of the hand-written buttons lacked.

Do not override padding through className . lib/cn.ts is a plain join with no Tailwind conflict resolution (no tailwind-merge), so a px-7 beating a size's px-6 depends on stylesheet order rather than anything guaranteed. Add a size instead.

Genuinely one-off buttons should stay plain <button> elements — this is for the repeated cases. Migration is opportunistic; most call sites are still hand-written strings.

ui/Modal.tsx

Client component ("use client"). The shared dialog shell.

```
<Modal open={open} onClose={close} title="Team sign-in" size="sm">
  {children}
</Modal>
```

Prop	Values	Notes
<code>open</code>	<code>boolean</code>	Renders nothing when false; no portal is mounted
<code>onClose</code>	<code>() => void</code>	Fired by Escape, the close button, and the backdrop
<code>title</code>	<code>string</code>	Becomes the dialog's accessible name (<code>aria-labelledby</code>)
<code>description</code>	<code>string?</code>	Optional sub-line; wired to <code>aria-describedby</code>
<code>size</code>	<code>"sm" \ "md" \ "lg"</code>	<code>max-w-md</code> / <code>max-w-2xl</code> / <code>max-w-3xl</code> . Default <code>md</code>
<code>showClose</code>	<code>boolean</code>	Default true
<code>closeOnBackdrop</code>	<code>boolean</code>	Default true; turn off for forms where a stray click loses typed input
<code>footer</code>	<code>ReactNode?</code>	Pinned below the scrolling body

Portals to `document.body` at `z-[200]` , traps Tab inside the panel, returns focus to whatever opened it, and locks body scroll — restoring the *previous* `overflow` value rather than blanking it. Entrance animation is the CSS keyframes `.dc-modal-backdrop` / `.dc-modal-panel` in `globals.css` , with a `prefers-reduced-motion` block.

Written for the Host sign-in popup on `/live` . Before it there were six one-off modals and only `NfcTileModal` had real dialog semantics — its own header comment notes the others have "no role, no focus management and no trap". New modals should use this; the existing six can migrate when next touched.

ChurchHeader.tsx

- **What:** Site navigation header
- **Props:** None (client component; holds its own open/submenu/scroll state and reads `useBannerBars()` + `usePathname()`)
- **Behavior:**
 - Desktop: horizontal menu bar; "About" and "What's on" open hover **dropdowns** (`Dropdown`) rendered as white rounded cards that fade in with a staggered per-item reveal (a brief close delay keeps them from flickering shut between the trigger and the card)
 - Mobile: an animated hamburger (bars morph into an X) toggles a **full-screen brand-colour overlay** (`fixed inset-0` , `bg-destiny-orange/60 backdrop-blur` , a sibling of `<header>`) with **drill-down submenus** (`mobileSubmenu` state) and a top-down reveal; scrolling auto-closes it
 - A scroll-driven **morph** reshapes the header pill (`progress` ramps 0 → 1 over `MORPH_DISTANCE`)
 - Active route highlighting
 - Search is not in the header — it lives in `FloatingSmartSearch`

ChurchFooter.tsx

- **What:** Sitewide footer (server component — awaits `isYouTubeQuotaExceeded()` to drop the Sermons link when the YouTube quota is blown)
- **Displays:** Brand blurb + address, three link columns (Church / Connect / Legal), copyright, Report a Bug, phone
- **Layout:** 4-column grid from `md` up; on mobile the three link columns render as accordions via `FooterLinkGroup`

FooterLinkGroup.tsx

- **What:** One footer link column — a client component so it can hold open/closed state
- **Mobile:** Collapsed accordion with a chevron header (~44px tap targets), so the footer isn't ~23 stacked links
- **Desktop:** Forced open with CSS only (`md:grid-rows-[1fr]` , `md:pointer-events-none` , chevron wrapper `md:hidden`) — no JS media query, so no hydration mismatch

- **Why it matters:** Links stay in the DOM at every breakpoint (SEO/crawl-safe). Collapsed panels also get `invisible` so hidden links leave the keyboard tab order
- **Gotcha:** The chevron's `md:hidden` lives on a plain wrapper `<span>` — the global `.material-symbols-rounded` rule in `app/globals.css` overrides Tailwind display utilities applied directly to the icon

`CookieBanner.tsx` + `lib/cookieConsent.tsx`

- **What:** GDPR cookie consent, split into **three categories** rather than a single on/off:
- `essential` — always `true`, keeps the site running
- `media` — third-party embeds: ChurchSuite forms, and YouTube in the live/sermon/missions players
- `analytics` — Vercel Analytics
- **State:** `CookieConsentProvider` (a React context, hook `useCookieConsent`) holds the choice and persists it to `localStorage` under `destiny-cookie-consent`. `decided` is `true` once any choice is stored.
- **Banner behavior:**
- Renders only after mount and only while no choice is stored (hydration-guarded so SSR/client markup match)
- Two buttons: **"Accept all cookies"** (`allowAll` → media + analytics on) and **"Necessary cookies only"** (`denyOptional` → both off). Both link out to the Privacy Policy and Terms of Use
- A finer `savePreferences({ media, analytics })` also exists for per-category control
- **Gotcha:** Because consent loads from `localStorage` in an effect, `consent` is `null` on first render. Every gated component waits for `mounted` before reading it, so nothing embeds or tracks until the stored choice (or its absence) is known.

`AnalyticsGate.tsx`

- **What:** Conditional analytics loading
- **Logic:** Renders `<Analytics />` (Vercel) only when `consent?.analytics` is `true`; returns `null` otherwise

Media-gated embeds (`consent?.media`)

`ChurchSuiteEmbed.tsx`, `live/LivePlayer.tsx`, `sermons/SermonPlayer.tsx` and `missions/MediaEmbed.tsx` all gate their third-party `<iframe>` on `consent?.media === true`. Until media cookies are accepted they render an in-place placeholder ("Cookies required to load this form/video") with an **Accept all cookies** action wired to the same `useCookieConsent` context, so a visitor can opt in without scrolling back to the banner.

Once consent is in, `ChurchSuiteEmbed` and `MediaEmbed` cover the iframe with `ui/EmbedLoadingOverlay` until it fires `onLoad` — see below.

`ui/EmbedLoadingOverlay.tsx`

- **What:** The spinner-and-copy layer over a third-party iframe that hasn't painted yet. Used by `ChurchSuiteEmbed` (forms, light tone) and `MediaEmbed` (video, dark tone).
- **Why it escalates:** a cross-origin iframe gives us exactly one signal, `onLoad` — there is no progress to report. A single static "Loading" sitting there past a few seconds reads as *broken* rather than slow, and the visitor closes the modal. On `/give`, `/connect` and the `/nfc` tiles that is the whole conversion. So the line changes as time passes: movement is what says something is still happening.
- **Stages:** `Loading` → `Still loading` (3s) → `Taking longer than usual` (8s) → `Thanks for waiting` (14s), the last one alongside an **Open the form in a new tab** link. Timings live in `lib/embedLoading.ts` and are pinned by `tests/unit/embed-loading.spec.ts`.
- **The copy is true at the point it appears**, deliberately. Invented machinery ("Connecting to secure server", "Encrypting your details") holds attention *because* it claims things the site is not doing, and half these embeds are the giving form — being caught inventing a security step on a donation page costs more than the bounce it saves. The escalation does the work without the claim.

- **Props:** `loaded` (drives the fade), `tone` (`light` | `dark`), `fallbackHref` / `fallbackLabel` (omit to leave the escape hatch out — worth having for a form the visitor came to fill in, less so for a video).
- **A11y:** the message is a `role="status"` live region — "taking longer than usual" is the one thing a screen-reader user cannot otherwise get from an iframe that hasn't painted. The spinner is `aria-hidden`. On load the overlay fades and *then* flips to `visibility: hidden` (stepped transition in `globals.css`), which takes the stale copy out of the accessibility tree and the fallback link out of the tab order without cutting the fade short.

SiteBanner.tsx

- **What:** Top-of-page announcement banner
- **Data:** `site_banner` table (fetched in root layout)
- **Features:**
 - Multiple banner types (sitewide, alpha events, recovery)
 - Optional CTA link
 - Can be dismissed by user (session storage)

SitePopup.tsx

- **What:** Modal pop-up overlay
- **Data:** `site_popup` table
- **Features:**
 - Shows once per session (if `show_once=true`)
 - Title, body (markdown), image, CTA button
 - Dismiss button
 - Centered on screen
- **Suppressed on `/nfc` and `/admin/*`:** the layout is a server component and can't know the path, so both pop-ups check `usePathname()` themselves. `/nfc` is a grid of pop-ups people opened on purpose mid-service, and `/admin/*` should never interrupt staff with announcements. `EventPopup.tsx` applies the same two exclusions (plus `/whats-on` and the event's own page).

WelcomeWidget.tsx — removed

The "New here?" script (formerly merged into `FloatingSmartSearch` as its `welcome` mode) has been removed entirely — the resting-circle teaser flip, the scripted conversation tree, and `lib/welcomeChat.ts` are all gone. Smart Search now does one thing: the AI conversational search. Visitors who don't know what to ask reach the same destinations (visiting, giving, Alpha, etc.) through the site's normal nav and the "New Here?" page/link, which were never part of this widget.

shop/ShopHero.tsx

- **What:** Dynamic, auto-rotating hero at the top of `/shop`
- **Data:** `shop_hero_slides` table (via `getActiveShopHeroSlides()`; passed in as a prop from the server component)
- **Features:**
 - Image-backed slides (next/image `fill`) with dark gradient + Anton headline + orange CTA pill
 - Auto-rotates (~6s crossfade) with 2+ slides; static with one
 - Pauses on hover/focus; honours `prefers-reduced-motion` (no auto-advance)
 - Keyboard-navigable dot indicators
 - Falls back to the static "The Destiny Store" masthead when no slides are active (handled in `app/shop/page.tsx`)

FloatingSmartSearch.tsx

- **What:** the site's single floating widget — the AI conversational search. Collapsed it's a plain circle with a search mark; tapping it expands to the full pill and input.
- **Two widths, transitioned not keyframed.** `--fs-w` holds the resting width per state (circle `3.5rem` → pill `min(100vw-2rem, 28rem)`) with `transition: width`. The transition also leaves the loading glow (`<BorderBeam>` from the `border-beam` package, which owns its own wrapper element) free to animate independently, and doesn't run on first paint, which is what the transient `.morph-*` classes existed to prevent.
- **Loading/thinking indicators.** The pill's rotating rainbow border while a request is in flight is `<BorderBeam active={expanded && loading}>` (`border-beam`), wrapping the `.glass` layer in place of the old hand-rolled `.search-glow` conic-gradient CSS. The "thinking" dots in the chat thread and the input-field spinner are both `<ThinkingOrb state="searching" size={20} />` (`thinking-orbs`).
- **Both are `React.lazy` + `Suspense`, not static imports.** They're decorative only, so the code shouldn't ship in the main bundle for every visitor who never opens Smart Search. `BorderBeam`'s `Suspense` fallback renders the exact same `pillGlass` content (the button/input/form — everything interactive) in a plain `<div>`, so the pill is never hidden or non-functional while the chunk fetches; only the animated border is deferred. `ThinkingOrb`'s fallback is a small CSS spin-ring (`OrbFallback`) at the same size, so there's no layout shift. Confirmed via network tab: `border-beam` loads as its own chunk (not inlined into the page bundle), and `thinking-orbs` doesn't fetch at all until a chat request actually sets `loading` true.
- **`searchEnabled` prop.** Mirrors the `smart_search` service kill-switch. With the prop false the component returns `null` — there's no fallback experience without the AI, so the widget just isn't rendered.
- **Feature:** the widget runs if the `smart_search` service is enabled
- **Behavior:**
 - Click button → pill expands, chat thread opens
 - User types query → full history sent to `/api/chat` (OpenAI, `gpt-4.1-mini`). The endpoint is protected by a per-IP rate limit (20 requests/minute) and strict message-shape validation rather than a bot-challenge gate.
 - The route uses **tool-calling** and streams **NDJSON** events (`text`, `tool_call`, `tool_result`, `done`). Prose is still parsed for the trailing `OPTION:` / `PAGE:` / `CTA:` lines (clarifying chips + a navigation CTA). Each `tool_call` event shows a short status line ("Searching the web...", "Reading the page...", etc.) while that tool runs.
 - **Tools** (`lib/smartSearch/tools.ts`): `find_products` (searches published shop products via `getPublishedProducts()` + `fuse.js`, returns cards), `get_weather` (Open-Meteo, no key), `get_directions` (Google Maps embed), `search_web` (Tavily search, `search_depth: "advanced"`), `extract_page` (Tavily extract — reads the full content of one URL a prior `search_web` call actually returned; rejects any URL not in that request's `seenUrls` set, so the model can't be steered into fetching arbitrary pages).
 - **Result cards** (`components/smartSearch/ResultCards.tsx`) render below the prose in Smart Search's glass style. The product card offers inline size/colour selection and **add-to-cart** (via `useCart()`), so a visitor can buy without leaving the conversation.
 - Chat history + cards stored in component state (not persisted)
- **Optional env vars:** `NEXT_PUBLIC_GOOGLE_MAPS_EMBED_API_KEY` (directions embed — degrades to an "Open in Maps" link without it) and `TAVILY_API_KEY` (web search + page extraction — degrades to a "not configured" note). Weather and product search need no extra key.

VisualEditOverlay.tsx does not exist. There is no in-page visual editing overlay — it was part of the removed page-builder/Studio feature (migration `20260711_06_remove_page_builder.sql`). Content is now edited through dedicated admin forms (`/admin/posts`, `/admin/store/products/[id]`, etc.), each using `RichTextEditor.tsx` for rich text where applicable.

GlassBloomTracker.tsx

- **What:** Performance tracking script
- **Purpose:** Tracks bloom/glass effect performance for optimization

LiveBanner.tsx

- **What:** "WE ARE LIVE" banner bar, styled like `SiteBanner.tsx`'s bars
- **Data:** `LiveContext` (server-seeded in root layout via `getLiveStatus()`, then polled client-side every 30s)
- **Behavior:** Renders at the top banner slot whenever the channel is live; hidden on `/live` and `/admin/*`. CTA links to `/live`. The live bar **takes priority over the DB banners** — while it shows, the sitewide/alpha/recovery banners are hidden rather than stacked beneath it (`lib/useBannerBars.ts` returns `1` when live off `/live`), so there is only ever one bar to notice during a service.

contexts/LiveContext.tsx

- **What:** The single client-side source of live state, consumed by the banner and every part of `/live`
- **Seeding:** The root layout passes `getLiveStatus()` straight in, so the first paint is already correct — polling only ever corrects it afterwards
- **Polling:** `/api/youtube/live` every 30s, plus an immediate poll on mount and on `visibilitychange` / `focus` / `online`. The mount poll matters: the server render can be a minute stale, and "we went live 40 seconds ago" is exactly when someone opens the page.
- **Grace period:** `live` does not drop to false until **two consecutive** negative polls (`OFFLINE_GRACE`), so one flaky request doesn't pull a running service off someone's screen. The streak is counted per poll — an earlier version counted it in an effect keyed on `live`, which only re-runs when the boolean flips, so it could never reach two.
- `markOffline()`: lets the player tear the live view down immediately on its ENDED/error event, well before YouTube's own pages agree
- **Clock skew:** every payload carries `serverTime`; the provider stores `serverTime - Date.now()` on each poll and exposes `getPositionSeconds()`, the shared playhead for a simulated broadcast (`now + skew - startedAt`). Derived from the origin rather than from a number the server sent, so a payload that took a moment to arrive is still right.
- **synced**: true once any poll has landed (including a failed one — an offline device must not leave a player permanently unmounted waiting for a clock). A *simulated* player waits for it before mounting; a real one never does. Costs a fraction of a second, against dropping everyone into the service at a point derived from an unchecked device clock.
- **Gotcha:** `startedAtRef` is written from inside the poll, not from an effect on `state`. Child effects run before parent ones, so the player's mount effect — which reads the position to decide where to start — would otherwise see the *previous* broadcast's origin on the very render that put it on screen.

/live components (components/live/*)

The page itself is a server component carrying the site's normal hero + alternating `bg-white` / `bg-[#f5f7fa]` sections (`AnimateIn` reveals, `font-black` headings, orange eyebrows, `WatchOnYouTubeBand`, `WorshipWithUsSection`). Only the parts that change with the broadcast are client islands:

- **LiveStage.tsx** — the player when we're on air, an off-air card the rest of the week. Live: red "On air now" eyebrow, the broadcast title (splitting the `Title || Ps Speaker` upload convention), start time, and an "Open on YouTube" escape hatch. Off air: next-service countdown, links to `/sermons` and `/visit`, and the latest message as a thumbnail card. **During a simulated broadcast both YouTube links are dropped** — sending someone to YouTube mid-simulcast hands them a scrubbable video with a view count, which is a worse experience *and* gives the game away. An optional `notice` renders under the player.
- **LiveHeroStatus.tsx** — the hero eyebrow. A red pulsing "Live now" pill while streaming, the site's standard orange eyebrow otherwise.

- `useLiveNow.ts` — the one place the "are we live?" rule is derived, so the hero badge and the player can't disagree. A simulated broadcast is live in exactly the same sense; only the *player* has the extra `playerReady` condition (below).
- `NextServiceCountdown.tsx` — "Sunday 14 September, 11:00am · in 2 days 4 hours". The date renders on the server too (it's identical either side of hydration); the relative half waits for the client, since a countdown computed server-side is wrong by however long the response sat in a cache. An optional `startsAt` overrides the standing Sunday rhythm with a scheduled simulated broadcast — which may well be a Wednesday evening, so the time comes from the value rather than being assumed to be 11:00am. A `startsAt` already in the past is ignored, which covers the half-minute between a broadcast starting and the next poll noticing.
- `LivePlayer.tsx` — YouTube IFrame API player with `controls=0` and a fully custom glass control bar (play/pause, mute, volume, fullscreen, live-edge seek). See `lib/youtubeIframe.ts` for the shared API loader (also used by `SermonPlayer.tsx`). `onEnded` is held in a ref so the mount effect stays keyed on the video id alone, and `onError` is treated as an ending too — a pulled or privated broadcast otherwise leaves the player wedged on a black rectangle.

Simulated mode is switched on by the presence of a `getTargetTime` prop — a *getter*, not a number, because a number would change every second and re-key the effect that owns the iframe, tearing the player down mid-service. In that mode: - It joins at `playerVars.start`, not by seeking after `onReady`, so YouTube buffers from the right place and nobody sees the opening seconds flash past. - **There is no DVR**. A drift check every 10s pulls the playhead back if it is more than 5s out (buffering, a phone locking, a throttled background tab), and pressing play after a pause rejoins where the service is — the same thing pressing play on a real live stream does. Drift is only corrected while the player reports `PLAYING`; yanking a deliberately paused player forward would be a jump-scare rather than a sync. - The **LIVE** pill seeks to the shared position rather than `getDuration()`. For a real stream the live edge is the end of the buffer; for a simulated one the end of the file is where the broadcast *finishes*, and seeking there would skip the rest of the service. - Running past the end of the video ends the broadcast even if `ENDED` never fires — it doesn't when the tab was asleep.

- `LiveHostBar.tsx` — the broadcast controls, on `/live` itself. A Host starts and stops a service *during* one, usually on a phone, while watching the page the congregation is watching; sending them to `/admin/live` means leaving the thing they are trying to check at the moment they can least afford to. So the controls come to the page.
- **Visibility is decided on the server.** `app/live/page.tsx` calls `readHost()` and passes the answer down. A visitor pays no request for it, there is no flash of admin UI while a fetch resolves, and the client cannot promote itself — `/api/live-control` re-checks with `requireHost()` regardless of what the component believes. Anonymous visitors cost nothing either: with no auth cookie `getUser()` answers null without a network call, and the page is already `force-dynamic` so nothing is cached across viewers.
- **Signing in when you aren't:** `/live#host` reveals a prompt that opens the same `HostLoginModal` the chat panel uses. That escape hatch exists because the chat panel — the only other way in — renders nothing while off air, which is exactly when someone needs to schedule next Sunday.
- `SimulatedLiveControls` is loaded with `next/dynamic ( ssr: false )` so its bundle only downloads when a Host actually opens the panel.
- `SimulatedLiveControls.tsx` — the form itself, written once and mounted in two places: this bar and `/admin/live`. They differ only in the `endpoint` prop, because the route hanging off the public page has to authorise itself while the admin one is covered by middleware. Holds the link preview, the runtime fallback, the start time, the once-a-second status strip, **Start now**, **Take off air**, and **Remove this service** (a two-tap confirm, since it clears every field).

Live chat (`components/live/chat/*`)

The chat beside the player, and our own version of the Church Online Platform. Mounts only when a room exists, and a room only exists while we're on air — an always-present chat box under an offline player is an empty room someone eventually wanders into alone, and a moderated space nobody is moderating.

- **LiveChatPanel.tsx** — the shell. Holds session state, both subscriptions, and every action. Renders `null` when off air, so the offline card keeps the full width of the section.
- **useLiveChat.ts** — the one place the codebase opens a websocket. Subscribes to a private Broadcast topic with `setAuth() + { config: { private: true } }`, plus Presence for the viewer count. **Must use the memoised `getSupabaseBrowserClient()`** — `utils/supabase/client.ts` builds a new client per call, and a new client means a new socket per mount. Receive-only by design: sending goes over HTTP to `/api/live-chat/messages`, gets moderated, and comes back down the channel.
- **ChatMessageList.tsx** — the transcript. Follows the bottom only while you're already at the bottom, with a "jump to latest" button otherwise, so reading back doesn't get yanked. Host rows carry inline approve/delete/mute controls.
- **ChatComposer.tsx** — message box with the guest name field inline above it, rather than a modal demanding a name before the chat is readable. Enter sends, Shift+Enter breaks the line.
- **HostLoginModal.tsx** — Host sign-in without leaving the service. Same rate limit and Supabase checks as `/login` (it's the same server-action core), but returns instead of redirecting — a Host opens this mid-service and being thrown to `/admin` is the one thing that must not happen.
- **PrayerRequestModal.tsx** — prayer requests. Never touches the public channel; states plainly above the box who reads it.

Page-Specific Components

Ministry pages (`components/ministry/*`)

The shared vocabulary for the five ministry pages — `/child-dedication`, `/kids`, `/youth`, `/young-adults` and `/connect`. Before this existed each page carried its own byte-identical copy of the hero and the feature-card grid, so the five were visually interchangeable and a change meant editing five files. All server components.

- **MinistryHero.tsx** — the page hero. Sharp photo through `next/image fill + priority + sizes="100vw"` (the previous heroes used a blurred CSS `background-image`, which could be neither optimised nor prioritised as the LCP element). Responsive `min-h`, centred content, and a `chips` prop rendering `glass glass-sm glass-pill` fact pills — those chips are what differentiate the five heroes, and they're where `/kids` and `/youth` carry their schedule instead of cramming it into the eyebrow. `objectPosition` frames per-page (`/kids` needs `top`).
- **SplitSection.tsx** — image-and-copy split on a 7/5 asymmetric 12-column grid rather than an even 50/50. `reverse` swaps columns via `lg:order-*` so JSX stays in reading order; `wideMedia` flips the ratio for photo-led sections; `tone="dark"` renders the shared `#363f48 → #242e37` band.
- **ImageMosaic.tsx** — 3-or-4 image offset mosaic replacing the old `col-span-2`-plus-two-squares collage. Every tile is `fill` inside a fixed aspect box with a real `sizes`, which is what removes the layout shift and oversized downloads the old fixed-`width / height` collages caused.
- **FeatureGrid.tsx** — the "why join / what we're about" cards. Card shell borrowed from `events/EventCard` (hairline border, two-layer shadow, hover lift); the orange-tinted icon square was dropped in favour of an oversized index numeral. One `AnimateIn` wraps the whole grid — `AnimateIn` renders a plain `<div>`, so wrapping cells individually would break the grid.
- **AgeGroupCards.tsx** — age-banded groups (`/kids` classes, `/youth` key stages), which previously had two different designs for the same job. Colours come from the `destiny-*` theme tokens, not the inline hex strings the pages used to carry.
- **FactStrip.tsx** — when/where/cost as one divided panel instead of a third identical card row.
- **FormSection.tsx** — the dark ChurchSuite band on `/child-dedication` and `/connect`. Wraps `ChurchSuiteEmbed` in a white panel; the embed keeps its own cookie-consent gate untouched.

Kids Camp (`components/kids/*`)

Section components for `/dckids` (Kids Camp). Separate from `components/ministry/*` — this page has not been brought onto the shared vocabulary yet.

- `KidsCampHero.tsx` , `KidsCampDetails.tsx` , `KidsCampTeam.tsx` (safeguarding leads), `KidsCampVideo.tsx` , `KidsCampForm.tsx` , `KidsCampFAQ.tsx` (client-side accordion)

Governance (`components/governance/*`)

Section components for `/governance` . All are server components taking plain props from `getGovernanceData()` , and each returns `null` when it has nothing verified to show — an absent section is better than an empty heading on a transparency page.

- `GovernanceHero.tsx` — eyebrow, title, lede
- `RegistrationCards.tsx` — paired charity/company cards with numbers, status, dates, registered office and outbound links to each official register
- `CharitableObjects.tsx` — charitable objects, activities and areas of operation
- `TrusteesDirectors.tsx` — trustee and director lists. Deliberately name-and-role only: both APIs also return dates of birth and correspondence addresses, which are not republished here
- `FinancialHistory.tsx` — headline income/expenditure plus per-year bars scaled against the largest figure across all years, so years stay comparable to each other
- `FilingHistory.tsx` — recent Companies House filings (linked to the official documents) and charity annual-return submission dates
- `GovernanceSourceNote.tsx` — attribution, refresh cadence, and an explicit notice naming any regulator whose data is being served from the stored snapshot rather than live

Events (`components/events/*`)

The one place event UI lives, shared by What's On, the homepage carousel and the preview routes. Before this existed the card was duplicated three times (`whats-on/EventsGrid` , `home/WhatsOnSection` , `posts/PromoRail`) and the copies had drifted.

- `EventCard.tsx` — **the** event card, in three trial variants selected by a `variant` prop: `a` (restrained: neutral surface, hairline border, orange kicker + CTA only — the default that ships live), `a-pill` (`a` plus a category chip on the artwork), `c` (full-bleed poster, copy on a `.glass` panel). Variants `a-pill` and `c` exist only for the preview routes; delete the unused bodies once a variant is chosen. Server-safe (no `"use client"` , no hooks) and — importantly — **never reads the clock**: filtering and month grouping happen server-side, or the client would hydrate a different set of events than the server rendered at midnight and DST boundaries.
- `EventCardArtwork.tsx` — artwork plus the two no-artwork fallbacks. Roughly half the feed has no image, so the fallback is a first-class state (large date numeral, or a brand panel for `c`).
- `EventsGrid.tsx` — the What's On grid. Receives month groups pre-filtered and pre-sorted from the server and does **only** the text search. Sticky month headings; keeps `id="events"` , which ChurchHeader, the footer and the sitemap all deep-link to.
- `FeaturedEventHero.tsx` — the wide banner above the grid. Takes an *already-merged* `ResolvedFeaturedEvent` , so it holds no fallback logic and renders `null` when nothing is live. Sits deliberately **outside** the `#events` section so that anchor still lands on the grid.
- `EventPopup.tsx` — the featured-event popup. `sessionStorage` (once per visit, unlike SitePopup's `localStorage` once-per-visitor), keyed on `identifier:updated_at` so changing the event or editing the copy re-shows it. Suppressed on `/whats-on` and the event's own page via `usePathname` , because the root layout is a server component and cannot know the path.
- `EventSignupButton.tsx` — the event page's primary CTA. Opens the ChurchSuite event **in a modal** (`AlphaSignupModal` at `size="lg"`) instead of a new tab, so the whole multi-step signup — ticket picker, details

form, confirmation — completes without leaving the site. ChurchSuite's own event pages frame fine and submit over AJAX. Third-party ticket URLs (Eventbrite and friends) send `X-Frame-Options: DENY`, so any non-`churchsuite.com` host keeps the old new-tab link. When the event takes signups the embed loads at `#form_event_signup`, so it opens scrolled past the artwork, dates, description and map that the page around the modal already shows. A fragment is the only lever available — the iframe is cross-origin, so its DOM is opaque to our CSS and JS, and none of ChurchSuite's URL variants (`/embed/events/...`, `/events/.../signup`, `?embedded=1`) serve a signup-only view; all return the identical full page. Events with signups closed have no such element and open at the top, which is the right fallback.

`AlphaSignupModal.tsx` / `ChurchSuiteEmbed.tsx`

The one ChurchSuite-in-a-modal treatment, used by the course pages and now by every event. `size="lg"` gives a `h-[88vh] max-w-3xl` panel whose embed fills it (`ChurchSuiteEmbed fill`) rather than taking a fixed height: an event page is arbitrarily long, and a fixed height would mean either dead space or two nested scrollbars. The default `md` size keeps the fixed 620px box the course forms were built against.

`PopupShell.tsx`

Shared modal chrome (backdrop, close button, image, title, body, CTA, `z-[100]`), extracted from `SitePopup` so it and `EventPopup` cannot drift visually. The *behaviour* around it stays with each caller — including the open delay: both `SitePopup` and `EventPopup` wait **7 seconds after load** (`setTimeout(..., 7000)`) before showing, so a visitor sees the page before a modal covers it. **An active event popup suppresses the site popup**: `app/layout.tsx` passes `null` to `<SitePopup>` whenever `getActiveEventPopup()` resolves, so only ever one modal shows and there is no client-side coordination to get wrong.

These two are the only self-opening surfaces on the site. `FloatingSmartSearch` shares the screen with them but needs no coordination, because it never opens itself — an earlier auto-opening version did, and carried a `lib/popupGate.ts` Zustand flag that both popups checked before arming their timer. That gate was deleted along with the overlay.

Onboarding (`components/admin/onboarding/*`)

Role-based guided tours for `/admin`. See `lib/adminOnboarding.ts` for the registry and the "nothing is saved" guarantee this whole surface exists to keep.

- `OnboardingProvider.tsx` — **Client**. Mounted in `app/admin/layout.tsx` inside `AdminCommandProvider`. Owns the state machine: which section a step belongs to, navigating to a step's route, polling for its `data-tour` anchor (the page it lands on is usually still fetching), and switching demo mode on for the whole run — not just the sandbox steps, because a tour where only some buttons are safe is a tour nobody trusts. Exposes `useOnboardingTour()` (`sections`, `completed`, `running`, `start`, `startRole`, `stop`) to the rest of the tree.
- `WelcomeGate.tsx` — Full-screen modal on a person's first `/admin` visit, naming the access levels they hold and how long their tour takes. "Skip for now" is a real answer and is recorded as one — this is a gate, not a wall.
- `OnboardingChecklist.tsx` — The persistent "Get Started" launcher (bottom-right, remaining-count badge) and its expanding panel — percent bar, tickable sections, "Dismiss checklist". Reuses `<BorderBeam size="pulse-inner">` (`border-beam`) as the attention cue while anything is left to do. The collapsed launcher pill is mounted for the whole `/admin` session (not just while the panel is open), so its beam is explicitly `active={left > 0}` — it stops running once the checklist is actually done, rather than pulsing forever in the background.
- `TourSpotlight.tsx` — The overlay itself: four scrim rectangles frame the anchored element rather than a clip-path, so the real element stays fully clickable — the sandbox steps depend on that. An orange ring lights the target; the tooltip card carries Back/Next/Exit and picks whichever side of the anchor actually has room.
- `RolePreviewBar.tsx` — Sticky bar shown while a super admin is previewing another access level (from `/admin/onboarding`). States plainly that this is presentation only — middleware still knows they're a super admin.

Admin Components (`components/admin/*`)

- `AdminSidebar.tsx` — Admin navigation menu
- `AdminHeader.tsx` — Sticky desktop header for the admin shell; shows an "Admin / {section}" breadcrumb (title derived from the pathname) and a "View live site" button
- `RichTextEditor.tsx` — Shared TipTap rich-text editor (HTML output); used by posts, training posts, HR job descriptions, and (since `a22301b`) shop product descriptions. Optional `blocks` / `onEditor` props admit `content blocks` — schema and drop handling only; the blocks UI is a separate surface owned by the parent, deliberately **not** part of this toolbar. The toolbar does exactly one job: reformat the current text selection. The old "Embed YouTube video", "Embed ChurchSuite form" and "Embed HTML" buttons are now the Video, ChurchSuite form and Custom embed blocks — they inserted new objects rather than formatting a selection, so they belonged in the sidebar. `enableYouTube` and `enableHtmlEmbed` now only register the legacy `youtube` / `htmlEmbed` nodes so pages authored with those buttons keep parsing; `enableChurchSuite` is gone entirely (it only ever drove a button, since ChurchSuite embeds were stored as `htmlEmbed`).
- `blocks/*` — **Client**. Editor side of the content-block system: the TipTap node factory, node-view chrome, the Blocks sidebar, the schema-driven settings inspector and its field components. See `Content Blocks`.
- `ChurchSuiteEventFill.tsx` — **Client**. Collapsible "Fill from ChurchSuite event" picker embedded in the "Add Event" form of every course admin page. Fetches the same picker feed as `/admin/featured-event` (`/api/admin/events`) and, on selection, calls `onFill({ startDate, location, signUpUrl, name })` to prefill those three form fields — no new table or API route. Deliberately leaves `format` / `frequency` / `meeting` fields untouched, since those `alpha_events` columns have no ChurchSuite equivalent.
- `CourseAdminPage.tsx` — **Client**. The single implementation behind `/admin/alpha`, `/admin/recovery`, `/admin/bible-course` and `/admin/cap-money`. See below.
- `AdminThemeToggle.tsx` — **Client**. The light/dark/system cycle button. One `useAdminTheme()` call (`lib/adminTheme.ts`); mounted in `AdminHeader.tsx` and the mobile bar in `AdminSidebar.tsx`.
- `AdminCharts.tsx` — **Client**. The admin's data-visualisation kit, deliberately separate from `AdminUI.tsx` (that file is controls/layout; this is the other half). No charting library — the only genuine time series in the admin (the weekly audit reports' stats, and a day-bucketed count of the audit log) is small enough that hand-rolled inline SVG covers it.
- `Sparkline` — a minimal SVG line, no axes or tooltip; the shape is the point, the number sits in text beside it.
- `TrendChip` — "▲ 12%" / "▼ 4%", reusing `MetricCard`'s existing up/down/muted tone language.
- `MiniBarRow` — a proportional bar breakdown (by section, by action), longest first.
- `audit/*` — **Client**. The three pieces of `/admin/audit`, split out because the page is two different tools sharing a filter state:
 - `AuditAsk.tsx` — the ask box. The answer never appears alone: the entries the model read come back with it and are listed underneath, openable. The AI is a way *into* the record, not a replacement for reading it — when an answer looks wrong, the rows that produced it are right there. The answer panel itself is `.glass.admin-glass` (see "Dark mode" above) with a height/opacity reveal, rather than the plain grey box it shipped with — the one surface in the admin deliberately given a fixed identity independent of the light/dark toggle.
 - `AuditDetail.tsx` — one entry in full. The field-by-field before/after (long values get their own stacked panel rather than a table cell, which turns a paragraph into a one-word-per-line ribbon), the roles the actor held *at the time* rendered as badges, the request itself, and a raw-JSON escape hatch for anything the layout didn't anticipate. Two links out: everything else this person did, and the whole history of this one thing.
 - `AuditReports.tsx` — the weekly reports, rendered from the same markdown the email sends, now with `MiniBarRow`s for each report's section/action breakdown and a `Sparkline` of the per-week change count across the whole run of reports — both come from `report.stats`, already fetched and previously discarded. The accordion's expand/collapse is a real height/opacity transition (`motion`) rather than only a rotating chevron.
- `analytics/*` — **Client**. The three tab bodies behind `/admin/analytics`, plus its charts:

- `ShortLinksPanel.tsx` — clicks on `redirects`. Metric row, a daily bar chart, a ranked "top links" table whose rows drill into a single-slug view (also reachable pre-filtered from `/admin/redirects` ' click count via `?target=`), and breakdowns by country/referrer/device/ `src_tag` /Connection (`ip_category` — Private Relay is labelled and captioned distinctly from VPN/Tor/datacenter, see Database Schema §24b).
- `InPersonPanel.tsx` — `/nfc` taps and `/links` clicks, side by side, each its own metric-row-plus-chart-plus-top-list — the one view of what a service's seat backs and Next Steps cards actually got used for.
- `SitePanel.tsx` — the whole-site Vercel panel. Renders one of three states from `VercelAnalyticsResult` : a setup `EmptyState` (env vars named, a link to Vercel's docs), an `ErrorNote` (with a plan-limit hint when the reason is `"plan"`), or the real charts. Always ends with one line of copy: Vercel's numbers only include visitors who accepted analytics cookies, so they read lower than the click-log tabs, which don't depend on consent.
- `Charts.tsx` — `DayChart` (a bar-per-day SVG) and `BarRows` (proportional divs, not SVG — a ranked list is a table with a visual cue, and a div gets text truncation/wrapping/focus rings a plotted `<text>` element doesn't). No charting library: none exists in this project and the codebase avoids a dependency it can write itself (see `lib/cn.ts`).
- `redirects/RedirectQrModal.tsx` — **Client**. The QR action on `/admin/redirects`. Encodes `destinytees.uk/<slug>?s=qr` (hardcoded, not user-editable — see `lib/engagement.ts` 's closed `SRC_TAGS` set) via `qrcode.react` 's `QRCodeSVG`, with client-side SVG and PNG downloads produced from the rendered `<svg>` (PNG via an in-page `<canvas>`, white background painted in first so it doesn't print as a grey smear).

Course admin pages

The four course pages used to be four copies of the same ~630-line file, differing only in slug, accent colour and wording — `bible-course` and `cap-money` were 627 lines each and differed by 84. Adding CAP meant copying one wholesale, and a fix to the event list had to be applied four times with nothing in the code to say so. They are now four-line route files over `CourseAdminPage`, driven by `COURSE_ADMIN_PAGES` in `lib/courseEvents.ts` (2,620 lines across 4 files → 766 across 5).

```
// app/admin/cap-money/page.tsx — the whole file
import CourseAdminPage from "@components/admin/CourseAdminPage";

export default function CapMoneyAdminPage() {
  return <CourseAdminPage page="cap-money" />;
}
```

To add a course: write the `alpha_events_type_check` migration, add a `COURSE_EVENT_META` entry (label, href, colour, hint, events label, banner message and link text), add a `COURSE_ADMIN_PAGES` entry (heading, blurb, accent, promote copy, and the types it owns), and create the four-line route file. `tests/unit/course-events.spec.ts` fails if a type has incomplete metadata, is owned by two pages, or is owned by none.

Notes worth knowing before changing it: - **A page can own several types.** `/admin/alpha` manages Alpha and Youth Alpha together, which is why `types` is a list; the create form only shows the Type selector when there is more than one, and each type gets its own banner card and event list. - **Accent colour is applied as inline `rgba()`**, not Tailwind opacity classes, because the accent is per-course data and cannot be a compile-time class name. `hexToRgb` reproduces the `ACCENT_RGB` constants the pages used to hardcode. - **Headings are stored verbatim, not derived** — the article does not follow a rule ("Promote Destiny Recovery", "Promote The Bible Course", "Promote the CAP Money Course"). - **The routes stayed put.** Keeping the four URLs as wrappers rather than moving to a `[type]` route means no redirects, no `ROUTE_RULES` change and no sidebar change. - `tests/admin-courses.spec.ts` covers the rendered pages but is skipped unless `ADMIN_EMAIL` / `ADMIN_PASSWORD` are set.

Redirects and banner management (`/admin/redirects`, `/admin/banner`) are built inline in their `page.tsx` files rather than as separate reusable components — there is no standalone

`RedirectManager.tsx` / `BannerManager.tsx` / `MediaUploader.tsx` / `PageEditor.tsx` / `AdminSermonManager.tsx` . Sermon hiding was removed entirely (migration `20260711_07_remove_sermon_hiding.sql`), and the earlier page-builder/ Studio editor (`PageEditor.tsx` 's likely origin) was removed by `20260711_06_remove_page_builder.sql` .

Content Rendering (`components/content/*`)

- `RichContent.tsx` — **Shared (server-first)**. Renders admin-authored rich text and upgrades any embedded content blocks into real React components. Replaces the bare `dangerouslySetInnerHTML` previously used on `/[slug]` , `/jobs/[slug]` , `/training/.../[postSlug]` , `/shop/[slug]` and `/whats-on/[slug]` . Content with no blocks takes the exact previous code path, so adopting it everywhere was a no-op. Also emits merged schema.org JSON-LD contributed by blocks. See [Content Blocks](#).

Content Blocks (`components/blocks/*`)

- **Shared (no "use client")**. The blocks themselves — FAQ, callout, quote, card grid, gallery, buttons — plus the registry, wire-format serialisation and design tokens. These server-render with zero client JS on public pages and the same modules render inside the editor. See [Content Blocks](#).

Public Training Components (`components/training/*`)

The member-facing pieces of the `/training` resource library.

- `PasswordGate.tsx` — **Client**. Shown in place of a sub-group's content until the correct password is entered; on success the server sets a signed unlock cookie (via `/api/training/unlock`) and the route refreshes to render the real content server-side.
- `CompleteButton.tsx` — **Client**. "Mark complete" control on a post. When `min_read_seconds > 0` it drives the HMAC read timer (`/api/training/posts/[id]/timer`): it `start` s a token on mount, counts down, and only allows completion once the server `verify` s the minimum read time.
- `CompletablePostList.tsx` — **Client**. Post list with a per-post completion indicator, kept in sync with the hero progress bar via the shared completed set.
- `TrainingProgress.tsx` — **Client**. Completion progress bar in the sub-group hero — shows how many of the group's posts are done.
- `useTrainingProgress.ts` — Per-browser completion store in `localStorage` (no per-user accounts; trainees share a group password). Exposes `useCompletedSet()` and `toggleCompleted()` ; starts empty on first render to avoid hydration mismatch, then fills in after mount and stays reactive across tabs via a custom event + the `storage` event.

Admin Content/Training/HR Components (`components/admin/{posts,training,hr}/*`)

- `posts/PostEditor.tsx` — Standalone page editor (uses `RichTextEditor`). Full-screen at **both** breakpoints; only the panel placement differs. Desktop gets the permanent Blocks and Settings sidebars; mobile edits the title in the header, puts the slug and published switch behind a "Page settings" sheet, and gives the rest of the screen to the editor. It was previously a `Modal` on mobile — the whole form inside a scrolling popup, with the editor capped at 420px and scrolling separately inside that, so the page content got about a third of the screen and a newly added block was immediately pushed out of sight.
- `training/PostEditor.tsx` — Training post editor (uses `RichTextEditor`). Still a `Modal` on mobile: its body is one field among many rather than the whole point of the screen, and it inherits the mobile block sheets and toolbar from `BlockTools` either way.
- `training/CategoryModal.tsx` , `SubgroupModal.tsx` , `FolderModal.tsx` , `IconPicker.tsx` — Training tree CRUD modals
- `hr/HrUI.tsx` — Staff directory, leave requests, documents (main HR dashboard shell)
- `hr/JobModal.tsx` — Create/edit job listing (uses `RichTextEditor`)

- `hr/modals.tsx` — Remaining HR CRUD modals (staff, leave, reviews, applications)

Post Promo Rails (`components/posts/*`)

Desktop-only internal advertising in the empty margins of a post page. Added 2026-07-26.

- `PostRails.tsx` — **Server.** Exports `EventsRail` (left) and `CoursesRail` (right). Builds serialisable `PromoCard[]` and hands them to the client rotator. Events come from `fetchChurchSuiteEvents` (filtered to future dates and sorted — unlike `EventsGrid` / `WhatsOnSection`, which show past events too); courses come from `lib/courses.ts` with the admin-featured one first via `getFeaturedCourseId`.
- `PromoRail.tsx` — **Client.** Mounts every card stacked and shows one at a time, advancing every 15s. Pauses on hover/focus and does not auto-rotate under `prefers-reduced-motion` (WCAG 2.2.2). Card = date, artwork, Anton title, clamped description, CTA.
- `lib/promo-palette.ts` — Pure colour maths: 4-bit histogram dominant colour, reduced to an `"H S%"` pair. Near-black/near-white histogram buckets are skipped so cards don't all take the colour of a white studio backdrop.
- `lib/promo-palette.server.ts` — Fetches and decodes remote artwork (JPEG/PNG only), memoised per image URL. Cards with no usable artwork get `DESTINY_PALETTE` (brand orange).
- `scripts/precompute-course-palettes.ts` — Regenerates `COURSE_PALETTES` in `lib/courses.ts`. Run after changing any course `card.image`: `npx tsx scripts/precompute-course-palettes.ts`.

Card treatment. The card is light on purpose: a near-white tint of the sampled hue, a hairline border, dark text, and the sampled colour at full strength only in the CTA pill. One `"H S%"` pair drives all three (`hsl(${accent} 97%) / 88% / 30%`), so the whole lightness ramp is tunable in one place. An earlier version filled the card with a dark gradient, which made two 300×600 slabs the heaviest thing on the page and pulled the eye off the article — if you are tempted to add weight back, that is the trade being made.

Why the rotation has no animation. Cross-fading double-exposed two opaque text-bearing cards (both titles legible at 50%), and fading the incoming card up from `opacity: 0` left it stranded invisible when a background tab throttled the transition. The swap is instant and nothing transitions opacity. Unannounced motion in the page margins also competes with the article. The hover lift stays — that one is user-driven. All cards stay mounted so their images load once up front; mounting only the active card meant every rotation inserted a fresh lazy `<img>` that flashed blank. Inactive cards are `aria-hidden` with `tabIndex={-1}`.

Why no `sharp` here. The first version used `sharp().stats().dominant`. That traced ~20MB of libvips into the `/[slug]` function and pushed it to 256MB, over Vercel's 250MB uncompressed limit — the build passed and the `deploy` failed. `jpeg-js` + `pngjs` are ~800KB combined and produce identical output. Course artwork is WebP, which neither decodes, so those four palettes are precomputed into `lib/courses.ts` instead — they're static images, so a literal is cheaper and safer than any runtime decode. **Do not import `sharp` into anything reachable from a page component.** It is fine in the admin upload routes, which are their own functions.

Layout lives in `app/[slug]/page.tsx`: below 1600px the page is byte-identical to before; at 1600px+ it becomes `grid-cols-[300px_minmax(0,768px)_300px]` with `gap-16`. The maths is `300 + 64 + 768 + 64 + 300 = 1496` of content, `+64` of `lg:px-8` = the `max-w-[1560px]` cap, which is why the breakpoint sits at 1600. **Every pixel of gutter costs two**, so changing the gap means recomputing the cap and the breakpoint together. The article is first in the DOM and placed with `col-start-2`, so promo content never precedes it for crawlers or screen readers. **Do not add `self-start` / `h-fit` to the rail `<aside>`** — the grid's default stretch is what gives the sticky card its scroll range; hugging the content silently disables sticky.

NFC Page (`components/nfc/*`)

The tiles on `/nfc` — the "digital back of seats" page an NFC tag or QR code on a seat opens.

- `NfcTileGrid.tsx` — the card grid. Cards are `<button>`s, not links: everything opens in place, because the page exists to be finished before the next song starts. Holds the open-tile state and the ref to the invoking card so focus

can be restored on close. The `BADGE` lookup is what the card promises before you tap it — "Form", "Sign up", "Details". Every tap also fires `trackClick("nfc", tile.id, tile.title)` (`lib/track.ts`) before opening the modal — a fire-and-forget beacon to `POST /api/track`, so taps show up on `/admin/analytics`.

- `NfcTileModal.tsx` — the popup. Three modes, two layouts: `embed` frames a ChurchSuite form (`ChurchSuiteEmbed`) with the "more details" link hung off the bottom, so the popup answers the question *and* the full page stays one tap away; `event` is the same layout with no branch of its own, because `getNfcTiles()` resolves an event tile's signup URL into `embedUrl` server-side; `info` shows artwork + copy + an orange CTA, the `PopupShell` layout. Unlike the four older copies of this modal (`AlphaSignupModal`, `ConnectCardCTAs`, `GiveCTA`, `YouSaidYesButton`) it has real dialog semantics — `role="dialog"`, `aria-labelledby`, focus in on open, focus restored on close, and a Tab trap — because `/nfc` is the one page used cold by people who have never been to the site. Its entrance is a CSS keyframe (`.nfc-modal-*` in `globals.css`) rather than the visible-state-plus-double-RAF the others use: closing unmounts immediately, so the entrance was the only transition that ever ran.

Chrome suppression. `/nfc` is deliberately standalone. Four components carry the path check: `ChurchHeader.tsx`, `FooterGate.tsx`, `FloatingSmartSearch.tsx`, and both popups (`SitePopup.tsx`, `events/EventPopup.tsx`). The popups matter most — an announcement auto-opening on top of a tile popup, mid-service, is the one failure this page can't afford. The cookie banner and site banners stay: they're consent and legal, not chrome.

Connect Card (`components/connect-card/*`)

- `ConnectCardCTAs.tsx` — Call-to-action buttons
- The prayer/connection form itself is built inline in `app/connect-card/page.tsx`, not a separate component

Report a Bug (`components/report-bug/*`)

- `ReportBugLink.tsx` — a "Report a Bug" link rendered in `ChurchFooter.tsx`. Opens an accessible in-app modal (Escape-to-close, body-scroll lock) with a small form: **Full Name**, **Email**, and **How to reproduce**. On submit it captures the current `window.location.href` as `pageUrl` and calls the `submitBugReport` server action, showing inline loading / success / error states.
- `actions.ts` — `submitBugReport(formData)` server action. Validates name/email/steps, then uses `GITHUB_TOKEN` to open a GitHub Issue on `SquareMediaGroup/destinychurch` via the GitHub REST API (`POST /repos/.../issues`), titled `Bug Report: <name>` with the reporter, page URL, and reproduction steps in the body. Returns `{ success, error? }`; a missing `GITHUB_TOKEN` yields a friendly server-misconfiguration error. **Requires the `GITHUB_TOKEN` env var** (see Configuration).

Home Page (`components/home/*`)

- `HeroSection.tsx` — Main hero banner with video/image
- `WhatsOnSection.tsx` — the What's On block, all inside the `max-w-7xl` container: header + "View Church Calendar", the event carousel (max 6 events, featured one pinned first), and the "View All" button. Falls back to three standing weekly gatherings when the ChurchSuite feed is empty or down.
- `EventsCarousel.tsx` — the horizontal scroll track with prev/next arrows (client). Its `pt-3 pb-10` is load-bearing: `overflow-x` clips the cross axis too, so without it the cards' hover lift and drop shadows are sliced off. The arrows use `top-3 bottom-10 my-auto` rather than `top-1/2` so that asymmetric padding doesn't push them below the card midline, and the track's negative margin tracks the container padding at `lg` (`-mx-8`, not a fixed `-mx-4`).
- `MinistriesGrid.tsx` — Ministry cards (kids, youth, etc.)
- `UpcomingSermons.tsx` — Latest sermons carousel
- `CTAButtons.tsx` — Prominent call-to-action buttons

Shop (`components/shop/*`)

- `ShopProductGrid.tsx` — client wrapper around the `/shop` grid; derives a category filter chip row from the distinct `product.category` values present ("All" + one chip per category, alphabetical), filters the grid client-side on click,

and shows an empty state ("Nothing here yet — Try a different category.") when a filter matches nothing. Renders no chips at all if every product shares one/no category.

- `ProductCard.tsx` — storefront product tile (editorial `.shop-card` hover wipe)
- `ProductGallery.tsx` — main image + thumbnail strip (client)
- `ProductBuyPanel.tsx` — colour swatches + size pills + quantity + add-to-basket (client)
- `CartButton.tsx` — header basket icon with live item-count badge (client)
- `CheckoutForm.tsx` — Stripe Express Checkout Element (Apple Pay / Google Pay / Link, shown only when a wallet is available) above the Payment Element card form; both confirm the same `PaymentIntent` (client)
- `ShopDiagnostics.tsx` — **TEMPORARY**. Mounted for every `/shop` route by `app/shop/layout.tsx` to chase an intermittent blank/white page in Chrome. Renders nothing. See "Shop blank-page diagnostic" below; delete this component, the layout and `/api/shop-diagnostics` once the cause is confirmed.

Shop blank-page diagnostic (temporary)

The bug: `/shop` and its sub-routes intermittently paint blank/white in Chrome. Ruled out by investigation — server errors (12/12 identical 200s), JS heap growth (flat ~15MB), image weight (largest source image 110KB), console errors (none) and a renderer crash (Chrome's Crashpad directory empty). Not reproducible on demand, hence instrumentation rather than a speculative fix.

Two candidate failure modes need different evidence, which is what the payload is shaped around:

Mode	What the report looks like
React/JS died	<code>dom.mainChildren === 0</code> , plus a <code>js-error</code> / <code>dom-blank</code> reason
Compositing failed	DOM completely intact, no error — the GPU simply never painted

The second mode is invisible to any automatic check, which is why a **manual hotkey (Ctrl/Cmd + Shift + 9)** exists: a `manual` report showing a healthy DOM and zero errors is itself the finding, because it eliminates the first mode.

Automatic tripwires: `window.onerror`, `unhandledrejection`, a 1x1 WebGL context listening for `webglcontextlost` (the only JS-visible signal of a GPU process reset), a `PerformanceObserver` for long tasks, and a 3s poll for an emptied `<main>`. Observation is deliberately passive — `PerformanceObserver` rather than a `requestAnimationFrame` loop — so the instrument does not perturb the compositing behaviour it is measuring.

`render.refractActive` is the key field: it records whether the SVG refraction `backdrop-filter: url(#glass-refract)` is live at that moment. It differs by route — the `/shop` index disables it via `html:has(.shop-page)` in `globals.css`, the sub-routes do not — so it discriminates the prime suspect automatically.

Per-route state: the report budget, event buffer and timers all reset on `pathname` change. The component lives in the shop layout and survives client-side navigation, so without that reset the budget would be spent once per browsing session and the instrument would fall silent exactly when the bug next appeared.

Apple Pay: enabled automatically by `automatic_payment_methods` — no extra API params. The only prerequisite is a **registered payment-method domain**; Stripe hosts the Apple domain-association file, so there is no `.well-known` file to deploy. Register the live domain(s) once via Stripe Dashboard → Settings → Payment methods → Apple Pay, or run `scripts/register-apple-pay-domain.mjs` with the live `STRIPE_SECRET_KEY` (e.g. `destinytees.uk` and `www.destinytees.uk`). Apple Pay renders on supported devices/browsers only (Safari on Apple hardware).

API Routes & Server Actions

Server Actions vs. API Routes

Server Actions (`app/*/actions.ts`): - Call from client components directly - Typed, type-safe - Auto-serialize arguments & return values - Good for: Form submission, data mutation - Example: `app/contact/actions.ts`

API Routes (`app/api/*/route.ts`): - HTTP endpoints - Called from `fetch()` or external integrations - Good for: Webhooks, public APIs, external tools - Example: `/api/chat` (Smart Search)

Key Server Actions

`app/contact/actions.ts`

```
"use server";

export async function submitContactForm(data: ContactFormData) {
  // Validate input
  const parsed = contactFormSchema.parse(data);

  // Rate limit: max 5 submissions per IP per hour
  const remaining = await rateLimit(request.ip, "contact-form", 5, 3600);
  if (remaining <= 0) throw new Error("Too many submissions. Try again later.");

  // Insert into database
  const supabase = createServiceClient();
  await supabase.from("contact_messages").insert({
    name: parsed.name,
    email: parsed.email,
    subject: parsed.subject,
    message: parsed.message
  });

  // Send notification email to admin
  await sendEmail({
    to: "hello@destinytees.uk",
    subject: `New contact form: ${parsed.subject}`,
    html: renderEmailTemplate("contactNotification", parsed)
  });

  return { success: true };
}
```

`app/hire/actions.ts`

Similar structure to contact form: - Validate form data - Rate limit - Insert to `hire_enquiries` table - Send email notification

`app/connect-card/actions.ts`

- Submit prayer request
- Submit connection card (first-time visitor form)
- Inserts to `contact_messages` with category prefix
- Sends email to prayer team

app/jobs/actions.ts

```
export async function applyForJob(jobId: string, formData: ApplicationData) {
  // Validate
  const parsed = applicationSchema.parse(formData);

  // Upload CV to storage
  const file = parsed.cv;
  const { path } = await uploadToStorage(file, `job-cvs/${jobId}`);

  // Insert application
  await supabase.from("job_applications").insert({
    job_id: jobId,
    name: parsed.name,
    email: parsed.email,
    phone: parsed.phone,
    cv_url: path,
    cover_letter: parsed.coverLetter
  });

  // Send confirmation email to applicant
  await sendEmail({
    to: parsed.email,
    subject: "We've received your application",
    html: renderEmailTemplate("applicationReceived", { jobTitle })
  });

  return { success: true };
}
```

app/login/actions.ts

```
// signInCore(formData) - internal: IP → checkRateLimit
//                               → signInWithPassword → sb-remember cookie
// adminSignIn(prev, fd) - signInCore, then redirect(resolvePostLoginPath(...))
//                               → /admin for an admin, /portal for a linked staff
//                               member, else an "account not set up" error
// hostSignIn(prev, fd) - signInCore, then returns { success } and stays put
// adminSignOut() - signOut + delete sb-remember
```

Split because `redirect()` throws to unwind the request, which works for a full-page form and not at all for the Host popup on `/live`, which has to stay where it is and re-render. `hostSignIn` does **not** check the host role — it establishes who you are; `lib/liveChatAuth.ts` decides what that lets you do. `adminSignIn` sends admins to `/admin` and non-admin staff (a linked `hr_staff` row) to `/portal`; admin roles take priority, so someone who is both lands on `/admin` and can still reach `/portal` by URL.

Admin API Routes

GET|PATCH /api/admin/onboarding

```
// The signed-in admin's own onboarding progress.
// GET    → { completed_steps: string[], gate_seen: boolean, dismissed: boolean }
// PATCH  → the same, after merging the body in
//
// AUTHORIZATION: in OPEN_PATHS (lib/adminRoles.ts) because every admin needs
// their own progress regardless of role. The row is keyed off auth_user_id
// taken from the caller's cookie session, never from the body, so there is no
// path here to read or write anybody else's.
//
// PATCH merges rather than replaces: completed_steps unions with what's
// already stored, so two tabs finishing different sections can't clobber each
// other. Pass reset: true to clear it (the "run it again" button).
```

HR checklist routes (/api/admin/hr/checklist-templates/*, /api/admin/hr/checklists/*)

```
// HR Admin only (hr_admin/super_admin, via /api/admin/hr/** route rules).
// Templates:
GET|POST      /api/admin/hr/checklist-templates      // list / create a reusable template
PATCH|DELETE /api/admin/hr/checklist-templates/[id] // rename / edit items / delete
// A staff member's live checklist (rows copied from a template on start):
GET|POST      /api/admin/hr/checklists               // ?staffId= - list / start from a template
PATCH|DELETE /api/admin/hr/checklists/[id]          // tick an item / edit / remove
```

Audit log routes (/api/admin/audit/*)

```
GET /api/admin/audit // the log itself
// Query: ?q= &actor= &section= &action= &entity= &entity_id= &range= &before=
// range: today | week | month | quarter | all (default month)
// Returns: { entries, hasMore, nextBefore, facets }
//
// Paginated with a keyset (before=<id>), not an offset: the log only grows and
// is always read newest-first, so an offset would re-scan what it had already
// returned and could skip a row that landed mid-scroll.
//
// `facets` (first page only) counts actors/sections/actions over the range and
// search but NOT the chip filters – a chip has to keep showing what picking it
// would give you, the same way lib/useAdminList.ts counts.

POST /api/admin/audit/ask // { question } → { answer, entries, degraded? }
// The plain-English half. Tool-calling over the log (lib/auditAI.ts):
// search_audit_log and count_audit_log run real queries and hand back bounded
// slices, so the model never sees the whole log and every claim is grounded in
// rows the reader can then open. Not streamed, unlike /api/chat: the answer and
// the entries behind it arrive together so the claim and its evidence can't be
// read apart. With no OPENAI_API_KEY (or on an API failure) it falls back to a
// plain keyword search, labelled as one, rather than refusing to answer.

GET /api/admin/audit/reports // the stored weekly reports, newest first
```

Analytics routes (`/api/admin/analytics/*`)

```
// Site Admin or Super Admin (ROUTE_RULES in lib/adminRoles.ts – landed
// together with the /admin/analytics nav entry, since the nav test asserts
// the two never drift apart). GET only, so tests/unit/audit-coverage.spec.ts
// has nothing to say about it – reads aren't audited in this codebase.

GET /api/admin/analytics // engagement_events, via one RPC round trip
// Query: ?range= (today|week|month|quarter|all, default month) &source=
// (redirect|nfc|links) &target=<slug|id|href> &bots=1 (include, default off)
// Calls engagement_rollup(); the whole response IS that function's jsonb
// return value: { totals, timeseries, bySource, byTarget, byCountry,
// byReferrer, byDevice, byBrowser, bySrcTag }. 503 with a "run the migration"
// message if the RPC doesn't exist yet (PostgREST PGRST202).

GET /api/admin/analytics/site // the "Whole site" tab's data
// Query: ?range= (same set as above; "all" falls back to a 24-month window,
// the longest any Vercel plan offers, and lets the plan itself decide via
// the "plan" error path). Wraps lib/vercelAnalytics.server.ts#fetchSitePanel.
// A SEPARATE route from the one above on purpose: a slow or failing call to
// Vercel's API must never hold up the click-log numbers on the other tabs.
```

POST `/api/track` — public beacon for `/nfc` and `/links`

```
// Unauthenticated, reachable by anyone – the pages it serves are public. Not
// under /api/admin, so middleware.ts doesn't guard it and it's outside
// audit-coverage.spec.ts's walk (it records visitors, not admins).
// Body (text/plain, matching sendBeacon's constraints – application/json is
// not CORS-safelisted for beacons): { source: "nfc"|"links", targetKey }.
// "redirect" is never accepted here – see lib/track.ts's BeaconSource.
// targetKey is checked against the real thing it claims to be (a live
// nfc_tiles id/PINNED_TILES fixture, or an href in lib/linksSteps.ts) before
// anything is written; the label always comes from that lookup, never the
// body. Rate-limited via lib/rateLimit.ts's checkRateLimit(ip, 600) – a much
// higher ceiling than the site-wide default of 15/min, because this endpoint
// is hit by a whole room on a church WiFi's single NAT IP, not one person.
// Always answers 204, whatever happened – a beacon has nobody to tell.
```

AUTHORIZATION: Super Admin only, by omission. `/api/admin/audit` has no `ROUTE_RULES` entry, and anything under `/api/admin` that isn't listed there is Super Admin only (fail closed). That is deliberate rather than an oversight: the log spans every section, so a rule granting any other role would let them read HR's activity, and a rule narrow enough to prevent that would be a second, drifting copy of the RBAC table.

GET /api/admin/search

```
// Cross-section record search – the records half of the %K palette.
// Query: ?q=<at least 2 characters>
// Returns: { hits: AdminSearchHit[] } – up to 6 per section
//
// Sections searched: posts, redirects, products, orders, training categories,
// training posts, course dates, admin users.
//
// AUTHORIZATION: this path is in OPEN_PATHS (lib/adminRoles.ts) because every
// admin needs the palette – but it is NOT unguarded. The route re-reads the
// caller's roles from the service client and only queries the sections that
// role can open, so results can never include a section the caller would be
// bounced out of. Each section runs in parallel and a failing one is dropped
// rather than blanking the whole palette.
//
// HR is deliberately not searched. See "Admin navigation, search and keyboard
// shortcuts".
```

GET /api/admin/me

```
// The signed-in admin's own email, id and role flags, in one request.
// Returns: { email, id, roles }
//
// Shared by the sidebar, header and palette through lib/useAdminSession.ts,
// which caches the promise at module scope so mounting three consumers is
// still one request. /api/admin/me/roles remains for existing callers.
//
// Also in OPEN_PATHS: it only ever returns the caller's own details.
```

GET|POST /api/admin/redirects

```
// GET – select("*") ordered by created_at desc.
// POST – body is { slug, target_url, label } (snake_case, matching the
// `redirects` columns – not { targetUrl, active } as previously documented
// here). slug is trimmed/lowercased; target_url is trimmed. No rebuild is
// triggered – redirects resolve at request time in app/[slug]/page.tsx, not
// via next.config.ts. Audited via recordAudit() on create.
// /api/admin/redirects/[id] (not shown) handles PATCH (toggle active,
// partial update) and DELETE, each audited the same way.
```

GET /api/admin/events

```
// Event picker feed for /admin/featured-event.
// Projects the ChurchSuite index to { slug, identifier, sequence, id, name,
// start, end, endsAt, image, category, location, sessionCount }.
// force-dynamic – admin must never see a stale list.
```

GET|PUT /api/admin/featured-event

```
// Read/write the featured_event singleton: target + hero overrides.
// PUT deletes the superseded image from `popup-images`, then
// revalidatePath("/whats-on") and revalidatePath("/").
// Deliberately never writes popup_* – see /api/admin/featured-event/popup.
```


PUT /api/admin/featured-event/popup

```
// Partial update of the popup_* columns only. A full-row upsert from the
// event-popup admin page would blank every hero override.
// Rejects popup_active when no event is featured, with a readable message.
// No revalidatePath – app/layout.tsx reads the popup with noStore().
```

POST /api/admin/popup/upload

```
// Upload image for pop-up (also used by the featured-event admin)
// FormData: { file: File, prefix?: "popup" | "featured-event" | "event-popup" | "nfc" }
// `prefix` is allowlisted rather than interpolated so it can't escape into a path.
// Logic:
// 1. Check auth
// 2. Upload to storage bucket
// 3. Return public URL or signed URL
// 4. Admin uses URL in pop-up form
```

GET|POST|PUT|DELETE /api/admin/nfc

```
// CRUD for the nfc_tiles rows behind /nfc. Auth is free: middleware.ts matches
// /api/admin/:path*, so an unauthenticated caller never reaches the handler.
//
// Writes go through one buildPayload() validator so POST and PUT can't drift:
// - mode = "embed" requires an embed_url that passes isEmbeddable()
//   (hostname ends with churchsuite.com). Anything else sets X-Frame-Options
//   and would render as a blank white box, so it's rejected with a sentence
//   telling the admin to use a details tile instead.
// - mode = "event" takes only an event_identifier from the client and
//   re-resolves it server-side via resolveEvent() → getEventIndex(). That's
//   where embed_url (the signup URL + #form_event_signup), event_slug,
//   event_name, event_sequence and event_ends_at are written. Three named
//   failures, each naming the way out: the event is gone from the calendar,
//   it takes no signups, or it books through a site that refuses framing.
// - cta_link must start with "/" or "https://".
// - Length limits mirror the DB checks so the admin gets a readable error
//   rather than a Postgres constraint string.
//
// PUT/DELETE remove the superseded image from `popup-images` only *after* the
// row write succeeds, so a failed write can't orphan the live artwork.
// No revalidatePath – getNfcTiles() reads with noStore().
```

Simulated live admin routes (`/api/admin/simulated-live/*`)

```
// Host role (ROUTE_RULES in lib/adminRoles.ts) – the same people who run the
// chat on a Sunday are the ones who start the broadcast.

GET    /api/admin/simulated-live           // the row + derived { phase, endsAt, serverTime }
PUT    /api/admin/simulated-live           // { active, video, title, notice, startsAt, durationSeconds }
DELETE /api/admin/simulated-live           // blank the row entirely – "remove this service"
GET    /api/admin/simulated-live/lookup    // ?url= → { videoId, title, durationSeconds, thumbnail }

// Thin wrappers. The logic is in lib/simulatedLiveControl.server.ts and is
// shared with /api/live-control (the same controls, mounted on /live). Two
// surfaces editing one row must not be able to disagree about what a valid
// broadcast is, and one implementation is how that is guaranteed rather than
// hoped for.
//
// DELETE is deliberately distinct from `active: false`. Taking something off
// air is a thing you do mid-service and might undo; removing it is "we're not
// doing this", and leaving a half-remembered video id and last week's start
// time in the form is how someone accidentally re-broadcasts it.

// PUT re-resolves the runtime from YouTube rather than trusting the form: an
// admin who edits the start time after pasting the link must not be able to
// leave a stale duration behind. The submitted value is the fallback for when
// YouTube can't be reached (no API key, exhausted quota) – which is exactly when
// the admin page shows the manual runtime field.
//
// PUT calls clearSimulatedLiveCache() on the way out; without it "Start now"
// appears to do nothing for up to ten seconds on that instance.
//
// lookup returns 200 with `unreadable: true` for a well-formed id YouTube won't
// describe. An unlisted video that the API declines to describe will usually
// still *play*, so the id is handed back and the runtime typed in by hand.
```

Live chat admin routes (`/api/admin/live-chat/*`)

```
// Auth comes free: middleware.ts matches /api/admin/:path*, and lib/adminRoles.ts
// maps these to the `host` role. Route bodies contain no auth code.

GET    /api/admin/live-chat/session        // current room + last 20 sessions
POST   /api/admin/live-chat/session        // { session, state: open|paused|closed }
GET    /api/admin/live-chat/moderate       // ?session= → { held[], blocks[] }
POST   /api/admin/live-chat/moderate       // { action: approve|hide|mute|unmute, message|blockId }
GET    /api/admin/live-chat/prayer         // ?session= → the prayer queue
POST   /api/admin/live-chat/prayer         // { id, status: new|praying|done } – claims/releases
GET    /api/admin/live-chat/threads        // ?session= → open direct threads
```

Moderation actions name a **message**, never a guest: the server resolves the author from the row, which is why no guest id is ever broadcast to the room.

`POST /api/admin/revalidate`

```
// Manually trigger ISR for a path
// Body: { path: string }
// Logic:
// 1. Check auth
// 2. Call revalidatePath(path) or revalidateTag(tag)
// 3. Return success
```

GET /api/admin/posts/check-slug

```
// Live slug-availability check for the post editor
// Query: ?slug=<candidate>&excludeId=<postId?>
// Logic:
// 1. Delegate to lib/posts-slug.ts → checkSlug() with the service client
// 2. Always returns 200 with { available, slug, reason? } so the editor
//    can show inline validation feedback while typing (excludeId lets an
//    existing post keep its own slug when editing)
```

Public API Routes

POST /api/chat

```
// AI-powered conversational Smart Search (the FloatingSmartSearch widget).
// Body: { messages: { role: "user" | "assistant"; content: string }[] }
// Response: NDJSON stream of { type: "text" | "tool_call" | "tool_result" | "done" | "error", ... }

// Logic:
// 1. Rate limit: 20 requests per IP per minute (429 on excess)
// 2. Validate messages: user/assistant roles only (blocks injected system turns),
//    <=2000 chars each, last must be user <=300 chars (else 400)
// 3. getOpenAI() null-check → NDJSON fallback routing to /contact
// 4. Tool-calling loop (up to MAX_TOOL_ROUNDS=4 – enough for search → extract_page
//    → answer, plus headroom) on gpt-4.1-mini:
//    - System prompt: buildSmartSearchPrompt() (lib/siteKnowledge.ts) – church
//      facts + today's date + tool guidance
//    - tools: TOOL_DEFINITIONS (lib/smartSearch/tools.ts) – find_products,
//      get_weather, get_directions, search_web, extract_page
//    - A per-request ToolContext (createToolContext()), tracks seenUrls is
//      threaded through every executeTool() call so extract_page can only
//      open URLs a search_web call in this same request actually returned
//    - Streams assistant text as `text` events; emits a `tool_call` event per
//      tool invoked (drives the client's "Searching the web..." status line),
//      runs tool calls, emits each result as a `tool_result` event, feeds
//      results back, repeats
// 5. Client (FloatingSmartSearch) accumulates `text` (parsed for PAGE/CTA/OPTION)
//    and renders each `tool_result` as a card (ResultCards.tsx)
```

GET /api/events/[slug]/ics

```
// Calendar download for an event series – the .ics link on every /whats-on/[slug]
// page and event card. Public and outside the /api/admin/* matcher: it serves only
// what the ChurchSuite feed already publishes, so it needs no auth.
// Logic:
// 1. getEventIndex() (lib/events.server.ts), then resolve `slug` via bySlug with the
//    same identifier fallback as the event page (a `-<identifier>` suffix on a
//    renamed/disambiguated URL still downloads instead of 404ing). 404 if unmatched.
// 2. buildIcs({ series, occurrence, baseUrl }) from @destiny/shared builds the VCALENDAR.
//    Without ?occurrence= the file contains every upcoming session, so subscribing to a
//    recurring event adds the whole run at once; ?occurrence=<id> narrows it to one.
// 3. Returns text/calendar as an attachment (filename `<slug>.ics`).
// revalidate = 300; Cache-Control public, s-maxage=300, stale-while-revalidate=600.
```

GET /api/youtube/videos

```
// Returns getAllVideos(50) – the sermon archive's video list (lib/youtube.ts).  
// Fetched client/server-side by the /sermons page; no separate sync job or  
// cache table – YouTube is queried directly on each call.
```

GET /api/youtube/status

```
// { quotaExceeded: boolean } – lib/youtube.ts isYouTubeQuotaExceeded().  
// revalidate = 3600. Lets the client show a friendly fallback if the  
// YouTube Data API daily quota has been used up.
```

GET /api/youtube/thumbnail/[id]

```
// Proxies a YouTube video thumbnail image (avoids hot-linking i.ytimg.com directly).
```

GET /api/youtube/live

```
// Livestream status, polled client-side every 30s by LiveContext.  
// Response: { live, videoId, title?, startedAt?, scheduledFor?,  
//           simulated?, endsAt?, notice?, serverTime?, checkedAt }  
// dynamic = "force-dynamic"; Cache-Control: s-maxage=30, stale-while-revalidate=30  
//  
// ?debug=1 additionally returns `source` – which detection layer answered  
// (channel-page | videos.list | simulated | simulated-scheduled |  
// confirmed-offline | no-signal | disabled | no-channel | error) – and sets  
// no-store. That is the fastest way to work out why the banner is or isn't  
// showing in production without a redeploy.  
  
// Backed by lib/liveStatus.server.ts getLiveStatus() – see Libraries & Utilities.
```

Why the cache header is conditional. When `simulated` is set (a simulated broadcast airing or scheduled) the response switches to `no-store`. The payload carries `serverTime`, which the browser subtracts from its own clock to work out how far into the video to be; a response held at the edge for 30 seconds would hand every viewer a 30-second-old clock and put them 30 seconds behind the room. Nothing in a real broadcast's payload is time-sensitive to the second, so those still cache normally.

Broadcast control from //live (/api/live-control/*)

```
// ⚠ NOT covered by middleware.ts (its matcher is /admin/* and /api/admin/*).
// These hang off the public /live page, exactly like /api/live-chat/*, so every
// handler authorises itself with requireHost() from lib/liveChatAuth.ts as its
// first statement – before reading a body, a query string or the database.

GET    /api/live-control          // current config + { phase, endsAt, serverTime }
PUT    /api/live-control          // save (same body as the admin route)
DELETE /api/live-control          // blank the row – "remove this service"
GET    /api/live-control/lookup   // ?url= → video title, runtime, thumbnail

// 401 when signed out, 403 when signed in without the `host` role.
//
// The lookup route is gated too, not just the writes: it spends YouTube API
// quota, so it must not be callable by anyone who finds the path.
//
// tests/unit/live-control-auth.spec.ts reads this folder's source and fails if
// a handler is added without requireHost(), or with it after something that
// touches caller input. The failure mode otherwise is silent – an unguarded
// route works perfectly for whoever is testing it, because they are signed in.
```

Live chat public routes (/api/live-chat/*)

```
// ⚠ NOT covered by middleware.ts (its matcher is /admin/* and /api/admin/*).
// Every route here authorises itself via lib/liveChatAuth.ts – readGuest() or
// requireHost(). A handler that reads a body before establishing the caller is
// a bug.

GET    /api/live-chat/me          // { guest, host, isHost } – derived server-side
GET    /api/live-chat/session     // current room + the topics this caller may join
POST   /api/live-chat/identity    // { name } → sets the signed dc_live_guest cookie
GET    /api/live-chat/messages    // ?session=&channel=[&thread=] – history
POST   /api/live-chat/messages    // { session, channel, body } – the moderated path
POST   /api/live-chat/prayer      // { session, name, body } – never public
```

POST /messages runs its checks in a deliberate order — room open? → who is asking? → muted? → rate limited? → what did they say? — so nothing the caller typed is read before the caller is established, and a flooder can't use the word filter as a CPU sink. Verdicts are **allow** / **hold** / **reject**; a held message is returned to its own author marked as waiting, so they don't retype it.

GET /api/cron/live-chat-purge

```
// Daily at 04:00 (vercel.json). Bearer CRON_SECRET – fails closed with 503 if
// the secret is unset, since an open "delete the chat history" endpoint is worse
// than the cron not running. Calls live_chat_purge(7).
```

GET /api/cron/hr-review-reminders

```
// Daily at 06:00 (vercel.json). Bearer CRON_SECRET – fails closed with 503 if
// unset (an open "send an email" endpoint is worse than not running).
//
// Finds hr_reviews with next_review_date within the next 14 days that haven't
// been reminded yet (reminder_sent_at IS NULL; no lower bound, so overdue-but-
// never-reminded reviews still surface), emails ONE digest to HR_NOTIFICATIONS_EMAIL
// via lib/hrEmail.ts (reviewer is free text, so there's no per-reviewer address),
// then stamps reminder_sent_at so the same review isn't re-sent each day it stays
// in the window. NOT under /api/admin, so middleware.ts doesn't guard it.
```

GET /api/cron/analytics-anonymise

```
// Daily at 03:00 (vercel.json, ahead of the 04:00 live-chat purge). Bearer
// CRON_SECRET – fails closed with 503 if unset. Calls
// engagement_anonymise_ips(ANALYTICS_IP_RETENTION_DAYS ?? 90), which blanks
// `ip` on old engagement_events rows and returns how many it touched.
// visitor_hash and every other column survive – the row keeps counting, it
// just stops being personal data. See Database Schema §24.
```

GET /api/cron/ip-reputation-refresh

```
// Weekly, Monday 05:00 (vercel.json). Bearer CRON_SECRET – fails closed with
// 503 if unset. Fetches the four range lists behind ip_category (Tor, X4BNet
// VPN, X4BNet datacenter, Apple Private Relay – see Database Schema §24b),
// chunks each into ~10,000-row upserts through the service-role client, then
// deletes whatever the previous run for that source left behind (a
// batch-swap, not a truncate – the table is never briefly empty). Each
// source is independent: one failing (a GitHub outage, a changed URL) does
// not stop the other three refreshing. maxDuration = 300.
```

There is no `/api/webhooks/vercel` or GitHub webhook route, and no `youtube-sync` cron/cache job — `app/api/webhooks/` currently only contains `stripe/` (see Shop API below). YouTube data is fetched live on each request, not synced to a cache table.

Staff Portal API (/api/portal/*)

```
// The staff self-service side of HR – a SEPARATE auth boundary from /admin.
// middleware.ts guards /api/portal (matcher covers it), but "signed in" is not
// enough: the caller must have a linked hr_staff row (lib/staffPortalAuth.ts,
// isLinkedToStaff / readPortalUser). Every handler re-derives identity via
// readPortalUser() – never trusting request state from middleware – and scopes
// every query to the returned staff.id, never to anything the client supplies.

GET /api/portal/me // the caller's own hr_staff profile
GET /api/portal/leave // own leave requests (newest first)
POST /api/portal/leave // file own leave – staff_id + status forced server-side, never from the
DELETE /api/portal/leave/[id] // withdraw own request, pending only; 404 (not 403) on a mismatch, so ID
GET /api/portal/documents // own documents + org-wide ones (staff_id IS NULL)
GET /api/portal/documents/[id] // 60s signed download URL from the hr-documents bucket; 404 on a foreign
```

A leave request/decision here (and from `/admin/hr`) triggers a notification email via `lib/hrEmail.ts`.

GET /api/health/smart-search — self-healing health check (cron)

```
// Vercel Cron endpoint that keeps Smart Search from showing a broken chat when
// OpenAI is unreachable. Auth: Authorization: Bearer <CRON_SECRET> (Vercel Cron)
// or a manual ?secret=<CRON_SECRET> run; if CRON_SECRET is unset (local/dev) it
// runs open. maxDuration = 30.
//
// 1. Reads service_status via getSmartSearchStatus(). While healthy it only
//    actually pings once next_check_at is due (daily), so an hourly cron can
//    retry fast while DOWN but stays cheap while UP ({ skipped: true } otherwise).
// 2. Live-pings OpenAI (SMART_SEARCH_MODEL, max_tokens 1, 15s timeout, no retry).
// 3. On success → enabled = true, next check in 24h, failures reset to 0.
//    On failure → enabled = false, next check in 1h, failures++, reason stored.
// 4. Emails an alert (lib/smartSearchAlertEmail.ts, via Resend) ONLY on a state
//    change – healthy→down or down→recovered – so the inbox never gets hourly spam.
//
// app/layout.tsx reads isSmartSearchEnabled() to decide whether to mount
// FloatingSmartSearch, so a disabled service simply hides the feature site-wide.
```

Training API

```
// PUBLIC (outside the middleware matcher)
POST /api/training/unlock
// Body: { subgroupId, password }. Verifies a sub-group password against the
// hashed password_hash (server-side only; the hash is never sent to clients).
// On success sets a scoped cookie so the gated sub-group's posts render.

POST /api/training/posts/[id]/timer
// Enforces a training post's min_read_seconds "minimum read time" before the
// member can mark it complete. Stateless – no DB writes; state rides an
// HMAC-signed, base64url token so it survives across serverless instances.
//   action: "start" → returns { token } signed over { postId, startedAt }.
//   action: "verify" → re-checks the token (timingSafeEqual) and postId, then
//                     compares elapsed time to minReadSeconds. Returns
//                     { success:true } once met, else 403 with { remaining }.
// HMAC key precedence: TRAINING_TIMER_SECRET → HMAC of SUPABASE_SERVICE_ROLE_KEY
// (never used raw) → a per-boot random key (last resort, instance-local).
// Driven by components/training/CompleteButton.tsx on the training post page.
```

Shop API

```
// PUBLIC (outside the middleware matcher)
POST /api/store/checkout
// Body: { items: [{ variantId, quantity }], customer: { name, email, phone?, notes? } }
// Recomputes every price + stock from the DB (client prices never trusted),
// creates a pending order + items, creates a Stripe PaymentIntent, returns
// { clientSecret, orderNumber }. Rate-limited per IP.

POST /api/webhooks/stripe
// Stripe signature-verified (STRIPE_WEBHOOK_SECRET), runtime = nodejs, raw body.
// payment_intent.succeeded → order 'paid', decrement variant stock, Resend
// confirmation emails (customer + church). Idempotent. payment_failed → 'cancelled'.

POST /api/store/checkout/bypass
// TEST ONLY. 404 unless server env SHOP_TEST_BYPASS=1. Creates a real order and
// finalises it WITHOUT Stripe (paid, stock decremented, emails) so the full flow
// can be demoed without a payment. The checkout page shows a "Complete test order"
// button when NEXT_PUBLIC_SHOP_TEST_BYPASS=1. Never set either flag in production.

// Shared order logic (pricing recompute, order creation, paid-finalisation) lives
// in lib/checkout.server.ts and is used by checkout, the webhook, and the bypass.

POST /api/shop-diagnostics
// TEMPORARY – remove with components/shop/ShopDiagnostics.tsx once the /shop
// blank-page bug is identified. Receives a client snapshot captured when /shop
// renders blank and does two things with it:
// 1. console.error → Vercel runtime logs. Always runs; the reliable channel.
// 2. Files/comments a GitHub issue via the GITHUB_TOKEN already used by
//    components/report-bug/actions.ts, deduped by reason+route (label
//    "shop-blank-page") so a recurring bug appends to one issue.
// Public and unauthenticated but fenced: same-origin only (403), 32KB body cap
// (413), 5 reports per IP per 10 min (throttled), and localhost skips the
// GitHub write so dev noise never reaches the issue tracker.

// ADMIN (gated by middleware, site_editor role)
GET|POST      /api/admin/store/products
GET|PUT|DELETE /api/admin/store/products/[id]      // PUT reconciles variants
POST|DELETE   /api/admin/store/products/[id]/images // sharp → WebP → product-images bucket
GET           /api/admin/store/orders
GET|PATCH    /api/admin/store/orders/[id]      // PATCH updates fulfilment status
GET|POST      /api/admin/shop-hero              // list / create hero slides
PATCH|DELETE  /api/admin/shop-hero/[id]        // update (content/active/sort_order) / delete
POST          /api/admin/shop-hero/upload       // sharp → WebP → shop-hero-images bucket
```

Content Blocks

Admin-authored, configurable components that staff drop into a page from the **Blocks** sidebar in the editor — FAQ accordions, callouts, quotes, card grids, image galleries and button rows. The point is that a new FAQ or a new set of cards no longer needs a developer and a deploy.

Why it is built this way

A JSONB page builder (`builder_pages.document` , `studio_components`) was built here previously and removed in `supabase/migrations/20260711_06_remove_page_builder.sql` . This deliberately does **not** rebuild that.

Content stays exactly what it always was: **a single HTML string** in `posts.body` (and `jobs.description` , `training_posts.body` , `products.description`). There is no migration, no new table, and no second representation

of a page that can drift out of sync with the first. A block is just a marker inside that string.

Wire format

A block serialises into the stored HTML as one **empty, top-level** div:

```
<div data-block="faq" data-block-version="1" data-props="{&quot;heading&quot;:&quot;FAQs&quot;;,...}"></div>
```

All of the block's settings are JSON in `data-props`. `components/content/RichContent.tsx` splits the stored HTML on these markers and renders the real component in their place.

That split is done with a regex rather than an HTML parser, which is only safe because of **two invariants**. Both are enforced, not assumed:

1. **The attribute value never contains** `"`, `<` or `>`. The browser's DOM serialiser escapes `&`, `"` and `U+00A0` in attribute values — but *not* `<` and `>`. So `encodeProps` escapes those itself (plus `U+2028/9`), with a dev-mode invariant throw. The value provably matches `/^[^"<>]*$/`.
2. **A block can never nest.** Blocks belong to the ProseMirror group `dcblock`, and `Document` is extended to `content: "(block | dcblock)+"`. Since `blockquote` and `listItem` declare `content: "block+"`, a block inside one is structurally impossible — so a block div is always a self-contained top-level token and can never split surrounding markup into unbalanced halves.

`tests/unit/blocks-serialize.spec.ts` and `blocks-wire-format.spec.ts` guard both, and `RichContent` warns in development if the format ever drifts.

Why not `html-react-parser`

Five live routes render stored HTML. A parser would re-parse and *re-serialise* all of that existing content as React elements — `class` → `className`, style strings to objects, boolean attributes, whitespace — and every one of those is a chance to change output on pages nobody intended to touch. The split approach passes block-free content through the identical code path it used before, so adopting it everywhere was a provable no-op. It also avoids shipping ~15–20KB of parser to every public page.

The three layers

<code>components/blocks/</code>	SHARED — no "use client"
<code>components/content/</code>	<code>RichContent</code> — the public renderer
<code>components/admin/blocks/</code>	"use client" — TipTap nodes, sidebar, inspector

Block components carry no "use client" directive. That makes them RSC "shared" components: they server-render on the public page with **zero client JS**, and the identical module renders inside the editor's React node view. That is what makes the editor genuinely WYSIWYG rather than a placeholder preview — and it is why no block may import `AnimateIn`, `motion`, `next/image` or anything else client-only.

Adding a block

1. Create `components/blocks/<name>/{def.ts,<Name>Block.tsx}`
2. Import the def in `components/blocks/registry.ts` and add it to `BLOCK_LIST`

That is the whole checklist. One `BlockDefinition` drives the sidebar tile, the settings form, the TipTap node and the public renderer. **If adding a block ever requires touching the sidebar, the inspector, the TipTap plumbing or `RichContent`, the abstraction has leaked — fix that rather than special-casing.**

Things that will bite you:

- **Every schema key must have `.default()`**. Props are parsed as `{ ...defaults, ...stored }`, which is what lets content authored before a field existed keep working. Without the default, `safeParse` fails and the block silently resets to defaults, losing the author's content.
- **A `<select>` always yields a string**. A schema expecting `z.literal(2)` will fail to parse and reset the block. Model numeric choices as string enums (`z.enum(["2", "3"])`).
- **Never rename a `name`**. It is the wire format, written into every page using the block.
- **Anything used as `href` or `src` must go through `safeUrl`**. React escapes props it renders as children but not values placed in those attributes.
- **Blocks render in four different column widths** (posts, training, jobs, shop). Size with `@container` queries and `cqi` units, never viewport breakpoints. `[data-dc-block]` carries `container-type: inline-size`.
- Block widths are `column` or `wide` only. There is deliberately no full-bleed: at $\geq 1600\text{px}$ `app/[slug]/page.tsx` places the article in an off-centre grid track beside the promo rails, so the usual `margin-inline: calc(50% - 50vw)` trick would be wrong there.

Key files

File	Role
<code>components/blocks/types.ts</code>	<code>BlockDefinition</code> , <code>FieldSchema</code>
<code>components/blocks/serialize.ts</code>	<code>encodeProps</code> / <code>decodeProps</code> / <code>unescapeAttr</code> / <code>BLOCK_RE</code>
<code>components/blocks/tokens.ts</code>	Shared design vocabulary — card shell, eyebrow, heading scale, tones, buttons, <code>safeUrl</code>
<code>components/blocks/registry.ts</code>	<code>BLOCK_LIST</code> — the single source of truth
<code>components/content/RichContent.tsx</code>	Public renderer + merged JSON-LD
<code>components/admin/blocks/createBlockNode.tsx</code>	Generic TipTap node factory
<code>components/admin/blocks/UnknownBlockNode.tsx</code>	Data-preserving fallback
<code>components/admin/blocks/BlockNodeView.tsx</code>	Editor chrome, drag grip, click shield
<code>components/admin/blocks/BlockPalette.tsx</code>	The block inserter — sidebar on desktop, searchable grid in the sheet
<code>components/admin/blocks/BlockInspector.tsx</code>	Schema-driven settings panel
<code>components/admin/blocks/BlockOutline.tsx</code>	Jump list of every block in the document
<code>components/admin/blocks/blockCommands.ts</code>	Move / duplicate / delete / add-paragraph, by position
<code>components/admin/blocks/BlockTools.tsx</code>	Sheets + the mobile selected-block toolbar
<code>components/admin/Sheet.tsx</code>	The admin bottom sheet (grabber, detents, drag-to-dismiss)
<code>app/dev/blocks</code>	Development-only gallery; 404s in production

Mobile is a different interaction, not a narrower one

Desktop edits a block by hovering it, reading the chrome bar that appears and clicking a 24px control. None of those three steps exist on a touch screen, so below `lg` the blocks UI is replaced rather than reflowed — the same model every touch editor converged on:

- **Tap a block to select it**, and a toolbar docks to the bottom of the screen with that block's actions at 44px: move up, move down, its name, Settings, and a "more" action sheet holding duplicate / add-paragraph / delete. The hover-

revealed chrome bar in `BlockNodeView` is `hidden lg:flex`; what mobile keeps is a standing label chip above each block, because with no hover there is otherwise nothing saying a block is one tappable object.

- **Settings open at the half detent**, so the block stays on screen above the sheet and visibly updates as you type. That live feedback is most of what makes the settings legible on a small screen.
- **With nothing selected**, the settings sheet lists the blocks in the page (`BlockOutline`) instead of saying "click a block" — the canvas is behind the sheet, so that was advice a thumb could not follow.
- **The inserter is a searchable two-column grid** in the sheet, and its copy does not mention dragging, which touch cannot do.
- **Every inspector input is 16px on touch** (`fieldInputClass`). Below that, iOS Safari zooms the page on focus and does not zoom back out, which put the block being edited off-screen on the first tap of the first field.
- Repeater rows keep move up/down in the header and moved duplicate/remove into the open row as labelled buttons — four 24px icon buttons in a row put "remove" a thumb-width from "duplicate".
- `RichTextEditor` 's formatting toolbar is one horizontally scrolling row below `lg`. Wrapped, its nineteen controls took six rows — about a third of a phone screen — above an editor with no room left.

`components/admin/Sheet.tsx` is the shared surface underneath all of it: grabber, drag down to dismiss (full → half → closed) and up to expand, `auto` / `half` / `full` detents, safe-area inset, body-scroll lock, and it lifts above the keyboard via `useKeyboardInset`. Escape is handled in the **capture** phase: these sheets open on top of admin modals that close on Escape too, and the modal's document listener is registered first, so nothing in the bubble phase can stop it.

It portals to `document.body` at `z-[110]` (the toolbar at `z-[105]`). Portalled because the admin modal backdrops use `backdrop-filter`, which makes them a containing block for `fixed` descendants — the toolbar would anchor to the modal instead of the screen. The z-indexes sit above the admin modals (`z-50`) and the dev sandbox (`z-[100]`), and below `DialogProvider` (`z-[200]`) so the editor's link prompt still opens over a sheet rather than underneath one.

Embeds go through the cookie-consent gate

`MediaEmbed` and `ChurchSuiteEmbed` hold third-party iframes behind a consent placeholder until the visitor opts in to media cookies (`consent.media`). The Video and ChurchSuite form blocks wrap those components rather than emitting their own `<iframe>`, so admin-authored embeds behave like the rest of the site.

The old toolbar buttons did not: they wrote a bare `<iframe>` into the stored HTML, which loads YouTube or ChurchSuite — and their cookies — before the visitor has agreed to anything. **Content authored with those buttons still renders that way**; this only changes what new content does. Worth a pass over existing posts if that matters.

Two consequences:

- These two blocks are the only ones that ship client JavaScript, because the consent hook needs it. Everything else stays a shared component and renders with zero JS.
- The Custom embed block *can't* be gated — we have no idea what's in it. It sits in the sidebar's Advanced group precisely so it's the last thing reached for, and its help text points at the other two.

Non-obvious things that will waste your time

- **UnknownBlockNode is not optional**. ProseMirror drops elements its schema doesn't recognise. If a block is removed from the registry, or a deploy is rolled back, opening an affected page would quietly discard the block and the author's next save would write that loss to the database permanently. This node round-trips the marker verbatim (it does **not** re-encode `data-props`, since there's no schema to re-encode against) and shows a placeholder.
- **The drag grip must not be a `<button>`**. TipTap's `NodeView.stopEvent` returns early for `INPUT/BUTTON/SELECT/TEXTAREA` targets *before* the bookkeeping that records a drag started from `[data-drag-handle]`. A `<button data-drag-handle>` is silently undraggable. It is a `<span role="button">`. The other chrome buttons *are* real buttons, because that same early return is what they want.

- **Never pass a custom `stopEvent` to `ReactNodeViewRenderer`** — it short-circuits the whole default, including that drag bookkeeping.
- **`renderHTML` is hand-written, not `mergeAttributes`**. That pins attribute order so `BLOCK_RE` cannot drift. "Tidying" it back would make every block silently vanish from every public page.
- **Do not add `value` to the `[editor]` effect in `RichTextEditor.tsx`**. The parent re-renders with a new `value` on every keystroke, so a `value` dep is an infinite loop — and even a guarded version calls `setContent`, which rebuilds the document, destroys every node view, drops the selection and wipes undo history mid-edit.
- **Blocks are never in the rich-text toolbar**. That toolbar formats the current text selection; blocks are page structure. On desktop the post editor gives them a persistent sidebar and the modal editors get `BlockTools` sheets; on mobile they are sheets plus a docked toolbar for the selected block. All three are outside the formatting strip.
- The inspector debounces writes ~200ms and derives its draft during render rather than syncing via an effect, so a typed word is one undo step and an external Cmd+Z is reflected.

Testing

`npm run test:unit` (or `npm run playwright test --project=unit`) runs the unit specs in plain Node — no browser, no dev server, no second test runner. They cover the block wire format against an adversarial corpus (script tags, quotes, HTML entities, U+2028/9, angle brackets, 200-item arrays), block registry integrity (every field name exists in `defaults`; every schema parses `{}`), attribute-order drift, sermon/podcast pairing, course-registry integrity (`course-events.spec.ts` — every type has complete metadata, no type is owned by two admin pages or none), livestream page parsing (`live-detection.spec.ts` — a live broadcast is detected even when recommendation shelves carry `isLiveNow: false` first, a finished broadcast isn't, and a channel-home redirect is a definitive offline rather than an escalation), Sunday service times across both DST boundaries (`service-times.spec.ts`), admin navigation integrity (`admin-nav.spec.ts` — every registry entry's declared role actually grants its own path, so drift between `lib/adminNav.ts` and `ROUTE_RULES` fails the suite instead of shipping a link that bounces; plus role filtering, longest-prefix path resolution, and that no breadcrumb dead-ends), and CSV quoting for the orders export (`csv.spec.ts`).

Browser specs run with `npm run test:e2e`. Those needing an admin session (`admin-blocks`, `admin-courses`) skip themselves unless `ADMIN_EMAIL` and `ADMIN_PASSWORD` are set; credentials come from the environment only and live in the gitignored `CLAUDE.local.md`.

Libraries & Utilities

`lib/adminNav.ts`

The one list of everywhere you can go inside `/admin`: `href`, `label`, icon, required role, group, a one-line description and search keywords.

Before it existed the same navigation was written out three times — in `AdminSidebar` (with roles), as a title map in `AdminHeader` (without), and as hand-written cards on the dashboard. The dashboard's copy had already drifted: it listed Redirects and the five course pages and nothing else, so Posts, Training, Store, Announcements and Users were reachable only via the sidebar. The ⌘K palette would have made it a fourth copy.

Exports `visibleGroups` / `visibleItems` / `visibleQuickActions` (role-filtered), `itemForPath` (longest-prefix match, so `/admin/store/products/123` resolves to Products rather than Store), `titleForPath` and `breadcrumbsFor`.

Two things to keep in mind when editing it:

- **The `role` on each entry must match `ROUTE_RULES` in `lib/adminRoles.ts`**. This file decides what a user is shown; that one decides what they can reach. Showing a link that bounces to `?forbidden=1` is worse than not

showing it. `tests/unit/admin-nav.spec.ts` asserts every declared role actually grants its own path, so drift fails the suite rather than shipping.

- **unlisted: true** keeps an entry out of the sidebar, dashboard and palette while leaving it reachable and resolvable for breadcrumbs — for a section that's built but not ready to launch. HR used this until it launched 2026-08-25; nothing uses it currently.

`ADMIN_QUICK_ACTIONS` holds things you *do* rather than places you go ("New post", "Clear the cache"). Those hrefs use `?new=1`, which the list pages read to open their editor straight away.

`lib/adminTheme.ts`

The admin's light/dark/system theme store — see "Dark mode — `/admin` only" under **Styling** for the full mechanism (`@custom-variant dark`, why the `.dark` class lives on `/admin/layout.tsx`'s own wrapper rather than `document.documentElement`, and why two overlays deliberately opt out of it entirely). `useAdminTheme()` follows the exact `useSyncExternalStore` shape `AdminSidebar.tsx`'s remembered-dropdown-state store already established, under the `dc-admin-theme` localStorage key — a per-browser preference, like every other admin UI preference in this codebase, not a database column.

`lib/adminOnboarding.ts` / `lib/onboardingProgress.ts` / `lib/demoMode.ts`

Role-based onboarding for `/admin`. Same idea as `lib/adminNav.ts`: one registry, everything derives from it.

`lib/adminOnboarding.ts` holds every tour, keyed by access level. A tour is sections, a section is steps, and a step names a `route`, a `data-tour` anchor, a title and a body. `toursFor(roles)` returns the tours a person is owed — someone with three roles is taught three tours back to back — and `checklistFor(roles)` prefixes them with the shared Orientation section.

`super_admin` deliberately has no tour: it can reach everything, so "the super admin tour" would be every tour at once. Super admins preview a single role from `/admin/onboarding` instead.

Progress is counted in **sections**, not steps. "Add a product" is the unit a person recognises, and step ids churn every time a tour is rewoded. `tests/unit/admin-onboarding.spec.ts` asserts every step's route actually passes `hasAccess()` for its own role — the same drift guard `admin-nav.spec.ts` applies to the sidebar, and for the same reason: a tour that bounces someone to `?forbidden=1` is worse than no tour.

`lib/onboardingProgress.ts` is the client half — the module-scope cached promise pattern from `lib/useAdminSession.ts`, so the welcome gate, the checklist and the running tour share one request. **It fails open:** if `/api/admin/onboarding` can't be read it resolves to "gate already seen, checklist already dismissed". A welcome modal that gates the dashboard must never be able to lock someone out because a table is missing.

`lib/demoMode.ts` is the guarantee that nothing done inside a tour is real. Teaching "add a product" must not add a product, and building a parallel set of fake admin screens would have drifted from the real ones within a month — so the tour drives the real pages and this cuts the wire.

It works because every write in `/admin` goes through `window.fetch` to `/api/admin/*`: there are no server actions under `app/admin` except the two logged-out password pages, no client-side Supabase writes, and no `XMLHttpRequest` anywhere. So swapping `window.fetch` is a complete boundary, not a best-effort one.

- **GET** passes through to the real API, then overlays this session's phantom mutations onto the JSON — which is what makes a "saved" product appear in the list a moment later. Two shapes cover everything: an array of `{ id }`, and a singleton object (banner, popup, featured event — see **SINGLETONS**).
- **POST/PUT/PATCH/DELETE** are never sent. They're recorded in memory and answered with a synthesised `Response` in the shape the real route returns.
- `*/upload` is answered with an object URL for the file the user picked, so the preview looks right and nothing reaches storage.

- A GET for a `demo-` id is answered from memory, so the editor the tour navigates into after "create" doesn't 404 on a row that was never real.

Two independent layers. Entering demo mode also sets a `dc-demo-mode` cookie, and `middleware.ts` rejects every non-GET to `/api/admin/*` while it is present. The interceptor means the request never gets that far; the cookie is what catches it if the interceptor is ever bypassed. The cookie is cleared on exit, on `beforeunload`, and again on every admin mount where no tour is running — a tab closed mid-tour must not leave an admin unable to save.

`lib/useAdminList.ts`

The hook behind every searchable admin list: fuzzy search, status filters with live counts, optional sorting, and all three mirrored into the query string.

Before it, none of the admin lists had search at all — finding one redirect among a hundred, or one order in a year, meant Cmd-F over whatever the browser had rendered.

- **Fuzzy, not `includes()`**. Uses Fuse.js (already a dependency for Smart Search) at `threshold: 0.4`, `ignoreLocation: true`. Typo tolerance matters here — "alpha" finds Alpha, "obrien" finds O'Brien — and matches are usually mid-string, in a long product name.
- **Client-side on purpose.** Every one of these endpoints already returns its whole collection in one request, so filtering in the browser is instant and needs no new API surface. If a collection outgrows that (orders, most likely), move it behind `/api/admin/search`.
- **Counts are taken against the searched set, not the filtered one**, so the number on each chip tells you what clicking it would show.
- `useRowSelection` is separate, so lists that don't need bulk actions pay nothing. It filters dead ids on read rather than pruning them in an effect — deleting a selected row would otherwise leave a phantom in the count.

Sorting and drag-reorder don't mix. On the training pages a row's position *is* the public ordering, so dragging inside a filtered view would write a meaningless `sort_order`. Those pages hide the drag handles while a search or filter is active and say so.

`lib/useAdminSession.ts` / `lib/adminRecents.ts` / `lib/csv.ts`

`useAdminSession` also carries the **role preview**: a super admin can ask to see the admin as one of the other access levels, to check what a new Store Admin will actually be handed. The override is applied inside the hook rather than in each consumer, so the sidebar, the header, the dashboard grid and the ⌘K palette all narrow with no changes of their own. `roles` becomes the effective flags and `actualRoles` keeps the truth.

It is presentation only, and the preview bar says so. Middleware still sees a real super admin and will still open anything they type into the address bar — this narrows what the interface *offers*, which is the question being asked. It must never be treated as a security boundary.

- `useAdminSession` — the signed-in admin's email and roles from `/api/admin/me`, with the promise cached at module scope. The sidebar, header and palette all need it; without sharing, mounting the palette would have added a second and third identical request per navigation.
- `adminRecents` — the last six admin paths you opened, in `localStorage`. Feeds the dashboard's "Jump back in" strip and the palette's empty state. **Paths only, never record contents**, so nothing sensitive is left behind on a shared office machine.
- `csv.ts` — `toCsv` + `downloadCsv` for the orders export. RFC 4180 quoting (doubled quotes, CRLF rows) and a UTF-8 BOM, without which Excel on Windows mangles the £ in every price column.

Admin helpers (`lib/adminUpload.ts` , `lib/useIsDesktop.ts` , `lib/useKeyboardInset.ts` , `lib/useIsClient.ts`)

- `lib/adminUpload.ts` — `uploadPostImage(file)` posts to `/api/admin/posts/upload` (auto-rotate from EXIF, resize to max 1600px, re-encode to WebP q82, `post-media` bucket). Extracted from `RichTextEditor` 's inline toolbar handler so the block inspector's image field shares one implementation. Exports `UPLOAD_ACCEPT` and `UPLOAD_MAX_BYTES` , which mirror the route's own limits so an oversized file fails before the upload rather than after.
- `lib/useIsDesktop.ts` — the ≥ 1024 px breakpoint, read **synchronously** via `useSyncExternalStore` . The admin editors branch their whole layout on this, and the obvious `useState(false)` + effect version mounted the mobile tree first and then swapped to a different one, silently destroying and recreating the TipTap instance (and its undo history) on every open. `getServerSnapshot` returns `false` so SSR and the first client paint agree.
- `lib/useKeyboardInset.ts` — how many pixels the on-screen keyboard covers at the bottom of the window, from `visualViewport` . `position: fixed` resolves against the *layout* viewport, which iOS Safari does not shrink for the keyboard, so bottom-anchored sheets and toolbars would otherwise sit underneath it. Thresholded at 120px and rounded: URL-bar collapse and pinch-zoom also move the visual viewport, and an unrounded value hands `useSyncExternalStore` a new snapshot on every scroll frame.
- `lib/useIsClient.ts` — false on the server and the hydrating render, true after. Guards `createPortal(..., document.body)` . `useSyncExternalStore` rather than `useState` + effect because the latter is a synchronous `setState` inside an effect, which the React lint rules reject as a cascading render.

`lib/embedLoading.ts`

The stage timings behind `ui/EmbedLoadingOverlay` (see Components), kept apart from the component so the boundaries are plain data and can be unit-tested without a browser — `tests/unit/embed-loading.spec.ts` .

`stageIndexAt(elapsed)` picks the line to show, and `msUntilNextStage(elapsed)` says how long until the next one. Both derive from elapsed milliseconds rather than counting ticks, because browsers clamp timers in a backgrounded tab: a counter would walk through every stage it slept through, one per wake-up, whereas this lands straight on the right line. `msUntilNextStage` returns `null` on the last stage, which is how the component knows to stop scheduling.

`lib/serviceTimes.ts`

Sunday service times in the church's own timezone. The site is served from UTC infrastructure and read on phones set to anything, but "11am" always means 11am in Stockton-on-Tees — so this resolves London wall-clock times to real instants rather than trusting the runtime's local zone. `Intl` only: no date library, and no hardcoded BST/GMT switchover dates to go stale.

- `nextSundayService(from?)` — the start of the next Sunday 11am service. Returns *today's* service right up to the 12:30 finish, so someone watching the stream isn't told the next one is a week away. Steps forward from London noon rather than from `from` , because adding raw 24h multiples across a DST boundary can shunt the result onto the Saturday.
- `formatServiceDay(date)` — "Sunday 14 September" in London's calendar.
- `formatCountdown(target, from?)` — "2 days 4 hours" → "18 minutes"; null once the target has passed.

Used by `components/live/NextServiceCountdown.tsx` . Covered by `tests/unit/service-times.spec.ts` , which pins both DST boundaries and the mid-service behaviour.

Shop (lib/shop*.ts , lib/stripe.ts , lib/cart-store.ts)

- lib/shop.ts — client-safe types (Product , ProductVariant , Order , CartItem), formatPrice(pennies) , variantPrice , fromPrice , totalStock . Prices are integer pennies (GBP).
- lib/shop.server.ts (server-only) — public read fetchers: getPublishedProducts() , getProductBySlug() , getAllProductsAdmin() (via getSupabaseAdmin()).
- lib/stripe.ts (server-only) — getStripe() singleton from STRIPE_SECRET_KEY .
- lib/cart-store.ts — useCart zustand store persisted to localStorage (destiny-cart), plus cartCount / cartSubtotal helpers.

lib/youtube.ts

CHANNEL_HANDLE / CHANNEL_VANITY / CHANNEL_URL — the church's YouTube channel, in one place. The channel answers on **two different names** and they are not interchangeable:

Form	Value	URL
@ handle	DestinyOnlineChurch	youtube.com/@DestinyOnlineChurch
Custom URL	destinychurchteesvalley	youtube.com/destinychurchteesvalley

CHANNEL_URL is the custom-URL form and is what every public link uses (sermons platform chips, WatchOnYouTubeBand , LatestSermonSection , the org schema's sameAs). Mixing the two produced @DestinyChurchTeesValley — neither name, and a dead link — which is what the org schema and the /help FAQ both used to point at.

Deliberately plain constants rather than env reads: lib/youtube.ts is reachable from client components, and a non-NEXT_PUBLIC variable is undefined in the browser bundle, which would hydrate a different href than the server rendered. Live detection alone may override them server-side via YOUTUBE_CHANNEL_HANDLE / YOUTUBE_CHANNEL_VANITY .


```
// Wrapper around YouTube Data API v3
export async function getAllVideos(maxResults = 50): Promise<YTVideo[]> {
  const youtube = google.youtube({
    version: "v3",
    auth: process.env.YOUTUBE_API_KEY
  });

  // Search for videos in our channel
  const { data } = await youtube.search.list({
    part: "snippet",
    channelId: process.env.YOUTUBE_CHANNEL_ID,
    maxResults,
    order: "date",    // Newest first
    type: "video"
  });

  // Transform to YTVideo type with metadata
  return data.items.map((item) => ({
    id: item.id.videoId,
    title: item.snippet.title,
    description: item.snippet.description,
    thumbnail: item.snippet.thumbnails.high.url,
    publishedAt: item.snippet.publishedAt,
    // ... extract speaker, series from description/title
  }));
}

export async function getLatestVideo(): Promise<YTVideo | null> {
  const videos = await getAllVideos(1);
  return videos[0] ?? null;
}

// Livestream detection – the *real broadcast* half. Zero-quota on the happy
// path; escalates only when scraping is inconclusive. Callers want
// getLiveStatus() from lib/liveStatus.server.ts, which layers simulated live
// underneath this.
export async function getYouTubeLiveStatus(): Promise<LiveStatus> { /* ... */ }
```

How `getYouTubeLiveStatus()` decides, in order:

1. **Scrape the `/live` URL**, trying all three forms of the same channel in order: `youtube.com/channel/{id}/live`, `youtube.com/@DestinyOnlineChurch/live`, `youtube.com/destinychurchteesvalley/live`. The handle and custom URL are the safety net for a missing or stale `YOUTUBE_CHANNEL_ID`, which previously made detection fail silently and permanently. A definitive verdict from any one form breaks the loop — the later forms are only tried when the earlier one came back blocked or unreadable, so the offline path stays at exactly one fetch.
2. **Parse properly.** `parseLivePage()` brace-matches the `ytInitialPlayerResponse` blob out of the HTML and reads `videoDetails.isLive` / `liveBroadcastDetails.isLiveNow` from *that object*. The old code regex-matched `"isLiveNow":(true|false)` anywhere in the page — and YouTube emits `ytInitialData`, full of recommendation shelves each carrying their own `isLiveNow`, **before** the player response. The first match was routinely an unrelated video's flag, so real broadcasts were scored offline. It also never distinguished `isLiveContent` ("was a broadcast at some point", true of every past Sunday) from `isLive` ("streaming right now").
3. **A clean "no" costs nothing.** A watch page with an `endTimeStamp`, or a redirect to the channel home, returns `offline` outright — that is the path taken every minute of every day the church isn't streaming, and it must never spend quota. All four channel-home canonical forms (`/channel/UC...`, `/@handle`, `/c/name`, bare custom URL) are recognised; treating any of them as unreadable would escalate to an API call on every check.
4. **Inconclusive results escalate** — consent wall, bot check, or an unrecognised shell. First the free second opinion: `embed/live_stream?channel={id}`, a few KB rather than a few MB and not consent-gated. Then the RSS feed's

recent uploads (also free). Then **one** `videos.list` call over the collected candidate ids (1 unit) for YouTube's own `liveBroadcastContent === "live"` verdict.

5. **Never** `search?eventType=live` — 100 units a call would burn the entire 10,000/day quota inside an hour of polling, taking the sermon pages down with it.

Caching. The scrape uses `cache: "no-store"` and `getYouTubeLiveStatus()` memoises the result in-process instead (30s while live, 60s otherwise, with concurrent callers sharing one detection pass). A watch page is several MB — past the 2MB ceiling on Next's fetch data cache — so the previous `next: { revalidate: 60 }` was caching nothing and re-scraping YouTube on every render of every page, which is both slow and enough traffic to earn a bot check. On a detection failure the last known answer is kept rather than yanking a running stream off the page.

Fails closed. Any unexpected state, or `LIVE_DISABLED=1`, returns `{ live: false }`.

Why Supabase Storage isn't used for videos: - YouTube handles CDN/caching automatically - Bandwidth costs for video are lower on YouTube - YouTube playlist/channel management features - Comments, engagement metrics built-in

`lib/liveStatus.server.ts` — the composed "are we live?"

The one function the site should ask. Two different things can put `/live` on air, and nothing downstream — the banner, the player, the live-chat guard, the mobile app's BFF — should have to know which:

```
export async function getLiveStatus(): Promise<LiveStatus>
```

1. **A real YouTube broadcast** — `getYouTubeLiveStatus()` from `lib/youtube.ts`.
2. **A simulated one** — the `simulated_live` row, played as a broadcast.

The real broadcast is checked first and always wins. That ordering is the safety property, not an optimisation: a simulated event someone forgot to switch off can never take an actual Sunday stream off the page. It costs nothing either way, since the YouTube check is memoised in-process regardless.

Every answer now carries `serverTime`. A simulated answer additionally carries `simulated: true`, `endsAt` and `notice`, and its `startedAt` is the instant the simulated broadcast began — the origin every viewer's playhead is measured from. A simulated broadcast that hasn't started yet returns off-air *plus* `scheduledFor`, so the off-air card counts down to a real time instead of the standing "next Sunday, 11am" guess.

`simulated` is set on exactly the airing and the scheduled answers, which makes it the flag the routes check before allowing a CDN cache.

`lib/simulatedLive.ts` / `lib/simulatedLive.server.ts` — simulated live

What it is. Playing a pre-uploaded YouTube video on `/live` as though it were a broadcast — our version of what Church Online Platform does. Paste a link, set a start time, and everyone watching is at the same moment; someone who opens the page twenty minutes in joins twenty minutes in and can't rewind to the beginning.

The whole idea is one subtraction. Nothing is streamed and nothing is pushed. Every viewer loads the same video seeked to `now - startsAt`:

```
before startsAt      → scheduled (off air, counting down)
startsAt ... startsAt + durationSeconds → airing at that many seconds in
after that           → finished (off air, on its own)
```

Because the position is *derived* rather than stored or broadcast, viewers stay in sync with no coordination, and a response that sat in a cache for ten seconds is still correct — `now - startsAt` doesn't go stale the way a "you are at 00:14:32" number would.

Split across two files for bundling reasons. `lib/simulatedLive.ts` is pure arithmetic (`simulatedPhase` , `simulatedPosition` , `simulatedEndsAt` , `parseYouTubeId` , `parseIsoDurationSeconds` , `formatTimecode`) and is imported by the admin page as well as the server. `lib/simulatedLive.server.ts` holds the service-role read of the singleton row and is `server-only` , memoised for 10 seconds (shorter than the YouTube path's 30 — this is the row an admin has just pressed "Start now" on while watching `/live` in another tab), with `clearSimulatedLiveCache()` called after an admin write.

Clock skew is handled, because it has to be. Each viewer computes their own position, so a device whose clock is two minutes fast would watch two minutes ahead of the chat it is reading. Every live-status payload carries `serverTime` ; `LiveContext` stores `serverTime - Date.now()` on each poll and adds it before subtracting `startedAt` . It re-measures every 30s, so it also self-corrects if the device clock is adjusted mid-service.

Runtime is resolved, not trusted. `duration_seconds` comes from `contentDetails.duration` when the link is saved (`parseIsoDurationSeconds`), and is re-resolved on every save so editing the start time can't leave a stale one behind. It is *stored* rather than fetched per request because it is the only thing that says when to go off air, and it must keep working if the YouTube API key is missing or out of quota — which is exactly when the admin page offers a manual runtime field instead.

What `parseYouTubeId` has to get right. Watch URLs, `youtu.be` , `/live/` , `/embed/` , `/shorts/` , bare ids, and — the case a loose regex fails — *channel* links. `youtube.com/@DestinyOnlineChurch` contains eleven plausible characters and must come back null rather than scheduling a broadcast of nothing. Pinned by `tests/unit/simulated-live.spec.ts` .

`lib/smartSearch.ts`

Parses the LLM response and validates navigation:

```

export interface SmartSearchResult {
  answer: string;           // Main prose answer
  page: string | null;      // Valid page URL (or null)
  ctaLabel: string | null;  // Button text
  options?: string[];       // For clarifying questions
}

export function parseAnswer(raw: string): SmartSearchResult {
  // Extract OPTION: lines (clarifying question choices)
  const options = Array.from(
    raw.matchAll(/^\\s*(?:[-*.]\\s*)?OPTION:\\s*(.+)\\s$/gim)
  )
    .map((m) => m[1])
    .slice(0, 4); // Max 4 options

  // Strip OPTION/PAGE/CTA lines from prose
  const prose = raw
    .replace(/^\\s*OPTION:\\s*.*$/gim, "")
    .replace(/^\\s*PAGE:\\s*\\S+$/gim, "")
    .replace(/^\\s*CTA:\\s*.*$/gim, "")
    .trim();

  // If options present, this is a clarifying question
  if (options.length >= 2) {
    return { answer: prose, page: null, ctaLabel: null, options };
  }

  // Extract PAGE and CTA from end of response
  const pageMatch = raw.match(/^\\s*PAGE:\\s*(\\S+)\\s$/im);
  const ctaMatch = raw.match(/^\\s*CTA:\\s*(.+)\\s$/im);

  let page: string | null = null;
  if (pageMatch) {
    const candidate = pageMatch[1].replace(/[.,]""]+$/, "");
    // Validate against allowlist (prevents hallucinated links)
    if (ALLOWED_PAGES.has(candidate)) page = candidate;
  }

  let ctaLabel: string | null = null;
  if (page && ctaMatch) {
    ctaLabel = ctaMatch[1].trim();
  }

  return { answer: prose, page, ctaLabel };
}

export const FALLBACK_ANSWERS = {
  tooShort: "Ask me anything about Destiny...",
  unavailable: "I can't reach the assistant right now...",
  empty: "I'm not totally sure on that one..."
};

export function cooldownAnswer(): SmartSearchResult {
  // User hit rate limit
  return {
    answer: "You've made a lot of searches in a short time...",
    page: "/contact",
    ctaLabel: "Contact Us"
  };
}

```

Key Security:

1. **Allowlist validation** — Page URLs must be in `PAGE_INTENTS` ; any hallucinated links are dropped
2. **Rate limiting** — Max 5 searches per IP per minute
3. **Fallback answers** — If service unavailable, still show a friendly response (never "error")

`lib/siteKnowledge.ts`

Single source of truth for the AI assistant. Its system prompt also includes:

- **Charity/company identity guardrail:** the church's registered charity number (1119951) and company number (06261423), plus an explicit warning that other unrelated organisations share the "Destiny Church" name (notably a Scottish charity, SC017898) — the model is told to confirm any record it reads matches before quoting a figure from it.
- **Widened, tool-first web search guidance:** the model is told to prefer calling `search_web` / `extract_page` over guessing or deflecting for real-world or financial questions about the church (UK charities publish their accounts), reserving the `/contact` fallback for genuinely unpublished internals (staff pay, member data) or requests with no connection to Destiny at all.

```
export const PAGE_INTENTS = [
  { href: "/give", cta: "Give Now", intent: "giving, donations, bank details..." },
  { href: "/visit", cta: "Plan Your Visit", intent: "visiting, first time..." },
  { href: "/sermons", cta: "Watch Sermons", intent: "sermons, messages..." },
  { href: "/live", cta: "Watch Live", intent: "livestream, live service, Sundays at 11am" },
  { href: "/shop", cta: "Browse Merch", intent: "shop, apparel, merch, buy" },
  { href: "/help", cta: "Help Centre", intent: "help, FAQ, questions" },
  // ... 17 more pages (kids, youth, Alpha, serve, connect, missions, etc.)
];

export const ALLOWED_PAGES = new Set(PAGE_INTENTS.map(p => p.href));

// System prompt sent to OpenAI (truncated here):
const SEARCH_INSTRUCTIONS = `
You are a friendly assistant for Destiny Church Tees Valley.

HOW TO REPLY:
- Write 2-5 conversational sentences
- Never restart the question or use full church name
- Append PAGE: and CTA: tags ONLY if relevant:
  PAGE: /the-path
  CTA: Short Action Label

GROUNDING (MOST IMPORTANT):
- Only state facts in the KNOWLEDGE section below
- Do NOT guess, invent, or assign roles unless listed
- If you don't know, warmly say so and point to /contact

CLARIFYING QUESTIONS:
- If a request is ambiguous, ask ONE short question with 2-4 OPTION: choices
- Do NOT ask follow-ups for simple factual questions

KNOWLEDGE:
... (church-specific facts: pastor names, service times, livestream, shop, mission, etc.) ...
`;
```

Why this pattern?

1. **Prevents hallucination** — Model is grounded in actual church knowledge
2. **Limits links** — Only allows pages we've defined
3. **Consistent tone** — Friendly, warm, not corporate

4. Scalable — Easy to update facts without retraining

`lib/nfcTiles.ts` / `lib/nfcTiles.server.ts`

The tile list behind `/nfc`, deliberately split in two.

```
// lib/nfcTiles.ts – client-safe: types, fixtures, pure helpers
export type NfcTileMode = "embed" | "info" | "event";
export const PINNED_TILES: NfcTile[]; // Connect Card, Giving – always first
export const SIGNUP_ANCHOR: string; // "#form_event_signup"
export const NFC_TILE_COLUMNS: string; // the explicit select list
export function isEmbeddable(url: string): boolean; // hostname ends with churchsuite.com

// lib/nfcTiles.server.ts – `import "server-only"`
export async function getNfcTiles(): Promise<NfcTile[]>;
```

Why the split: `/admin/nfc` is a client component and imports `PINNED_TILES`. Event resolution needs `getEventIndex()` from `lib/events.server.ts`, which is `server-only` — putting the two in one file would break the admin bundle. Keeping them apart also stops the service client being reachable from a client bundle at all.

`getNfcTiles()` is `noStore()` + service client, returns `[...PINNED_TILES, ...activeRows]`, and **catches everything** — a Supabase outage returns the two fixtures rather than a blank page, which matters because the page's whole audience is holding a phone in a service right now.

`mapRow()` re-checks `isEmbeddable()` on read, not just on write: a row that somehow holds a non-framable URL is demoted to `info` mode so the tile shows copy and a link instead of a dead white iframe. `isEmbeddable` is the same rule as `components/events/EventSignupButton.tsx` — only our own ChurchSuite subdomain permits framing.

Event tiles cost a feed fetch only when a row actually has `mode = "event"`. For each one, `resolveEventTile()` : - drops the tile when `event_ends_at` has passed (a *server-side* clock read — the same reason `EventsGrid` and `EventCard` are clock-free is why this can't move to the client); - looks the series up by identifier, then by `event_sequence` — ChurchSuite reissues occurrence identifiers when a series is edited, so the sequence is the more durable key; - on a hit, refreshes the signup URL, the slug and `event_ends_at` from the feed, and fills a blank subtitle with `formatKicker()` so the tile face carries the live date; - on a miss — feed down (`fetchChurchSuiteEvents` returns `[]` on any error) or the event pulled from ChurchSuite — keeps the stored snapshots, which is why the signup URL is snapshotted into `embed_url` at write time.

`lib/pageContent.ts`

Fetch dynamic content from the `page_content` table:

```

export async function getPageContent(page: string, key: string): Promise<string> {
  const supabase = createServiceClient();
  const { data } = await supabase
    .from("page_content")
    .select("value")
    .eq("page", page)
    .eq("key", key)
    .maybeSingle();
  return data?.value ?? "";
}

// Used by:
export async function getGivingDetails() {
  return Promise.all([
    getPageContent("give", "account_name"),
    getPageContent("give", "sort_code"),
    getPageContent("give", "account_number"),
    getPageContent("give", "text_keyword"),
    getPageContent("give", "text_number")
  ]);
}

export async function getServiceInfo() {
  return Promise.all([
    getPageContent("general", "service_day"),
    getPageContent("general", "service_time"),
    getPageContent("general", "service_address")
  ]);
}

```

Why key-value store?

1. **Editable by non-technical users** — No code changes needed
2. **Centralized** — All dynamic content in one table
3. **Cacheable** — Rarely changes; can be cached aggressively
4. **Typed access** — TypeScript ensures correct key names

Note: Role logic lives in `lib/adminRoles.ts` (not `lib/roles.ts`) — five independent per-user booleans stored in the `admin_roles` table, enforced by `middleware.ts` on every `/admin/*` and `/api/admin/*` request. See Authentication & Authorization below for the route → role mapping.

`lib/smartSearch/tools.ts` — Smart Search tools

```

export interface ToolContext { seenUrls: Set<string> }
export function createToolContext(): ToolContext // one per /api/chat request

export async function executeTool(name: string, rawArgs: string, ctx: ToolContext): Promise<ToolResult>

```

- `find_products`, `get_weather`, `get_directions` — unchanged from prior behavior (see Components → `FloatingSmartSearch.tsx`).
- `search_web` — Tavily `/search` with `search_depth: "advanced"` (curated chunks, not raw page tops) and the API key sent as an `Authorization: Bearer` header (not in the body). Snippets truncated to `SNIPPET_CHARS` (1200 chars). Every result URL is recorded into `ctx.seenUrls`.

- `extract_page` — Tavily `/extract` , `extract_depth: "advanced"` . **Only** opens a URL already present in `ctx.seenUrls` for that request — this is the sole guard against the model being prompted (by a visitor or by web content) into fetching an arbitrary URL. Content truncated to `EXTRACT_CHARS` (8000 chars).
- Deliberately does **not** request Tavily's own `include_answer` summary: it was observed conflating Destiny Church Tees Valley with an unrelated Scottish charity of a similar name and reporting a wrong income figure. The model instead reads raw snippets/page content and is told (via `lib/siteKnowledge.ts`) to cross-check the charity/company number before quoting any figure.

`lib/rateLimit.ts`

Per-IP sliding-window rate limiter with escalating cooldowns, **in-memory** (a `Map` , not a database table) — adequate for this site's traffic, per-instance on serverless. Callers namespace keys (e.g. `contact:${ip}`) so endpoints don't trip each other's limits:

```
const WINDOW_MS = 60_000;      // 1-minute sliding window
const MAX_PER_WINDOW = 15;     // requests allowed per window
const COOLDOWN_MS = [5, 10, 20, 40, 60].map((m) => m * 60_000); // escalating cooldowns per offense

const rlStore = new Map<string, { timestamps: number[]; cooldownUntil: number; offenses: number }>();

export function clientIp(source: { headers: Headers } | Headers): string { /* ... */ }
// checkRateLimit(key) reads/writes rlStore, returns { limited, retryAfterMs }
```

// Used by: // Form submissions (contact, hire, apply for job) // `/api/chat` (Smart Search) — separate simpler per-IP counter, 20 req/min // Login attempts (`lib/loginRateLimit.ts` , a related but distinct limiter)

`lib/training.ts`

Training course management:


```

export interface TrainingCategory {
  id: string;
  name: string;
  description: string;
  icon: string;
  order: number;
}

export interface TrainingModule {
  id: string;
  categoryId: string;
  title: string;
  description: string;
  content: string; // Markdown or HTML
  duration: number; // Minutes
  videoUrl?: string;
  completed: boolean;
}

export async function getTrainingCategories(): Promise<TrainingCategory[]> {
  const supabase = createServiceClient();
  const { data } = await supabase
    .from("training_categories")
    .select("*")
    .order("order");
  return data ?? [];
}

export async function getUserCourseProgress(userId: string) {
  // Fetch completed modules for this user
  // Used to show progress bars and completion badges
}

```

lib/events.ts & lib/events.server.ts

lib/events.ts is client-safe: the `EventCardVariant` union, `parseCardVariant` for the preview routes' `?card=` param, and `RESERVED_EVENT_SLUGS` (currently `{"new"}`), because `app/whats-on/new/` statically shadows `[slug]`.

lib/events.server.ts is `server-only` and holds everything touching the feed or Supabase: - `getEventIndex()` — fetch + `buildEventIndex`, `revalidate: 300` - `getFeaturedEvent()` — merges admin overrides over live feed data, applies the promote window and auto-expiry, and handles the feed-outage snapshot fallback -

`getActiveEventPopup()` — the same row projected for the popup; returning non-null is what suppresses the generic site popup

lib/audit.ts / lib/audit.server.ts / lib/auditAI.ts / lib/auditEmail.ts

The audit log, split four ways along the lines that actually matter:

- `lib/audit.ts` — the vocabulary, client-safe. `AUDIT_ACTIONS` and `AUDIT_SECTIONS` are closed sets so the filter chips can be built from them and a typo can't invent a section nothing will ever match. Also the diffing (`diffRecords` only considers keys the caller actually sent, so a three-field PATCH produces a three-field diff and `updated_at` never counts as a change), the redaction (`sanitiseValue`), and the presentation helpers the page and the detail panel share.

Times are church time, everywhere. `SITE_TIME_ZONE` is `Europe/London`, and `siteDateTime` / `siteDate` / `siteDayKey` / `siteDayBounds` all format and resolve against it. Rows are stored in UTC and Vercel runs in UTC, so anything formatted without naming a zone reads an hour early from late March to late October — which is exactly wrong for a record of *when* things happened. The zone is pinned to the church rather than the reader's device so the

AI's answer, the list, the detail panel and the weekly email all say the same time as each other. The detail view names the zone on screen (`GMT+1`) because ambiguity there is the whole problem. `siteDayBounds` exists so a "today" filter covers today *here*: compared against UTC midnight, through BST it would quietly include the last hour of yesterday evening.

Nothing reaches a screen as a column name. `fieldLabel` (columns) and `humanise` (values) map the schema to words — `is_published` → "Published", `base_price_pennies` → "Price", `one_off` → "One-off", `super_admin` → "Super Admin", the role labels coming from the one `ROLE_LABELS` map in `lib/adminRoles.ts` that the users page shares. The two maps are separate on purpose: `body` is the column "Content", but "body" as a *value* is just the word. `formatValue` tidies a value only when it is plainly an identifier (lowercase words joined by underscores), so emails, URLs, slugs and prose are never mangled. - `lib/audit.server.ts` — `recordAudit()`, the only writer. Three rules it exists to enforce: it never throws (an audit write failing must not fail the thing the admin was doing), it never stores a secret, and it costs one insert — the actor comes from headers `middleware.ts` already set (`AUDIT_ACTOR_HEADERS`), so logging a change doesn't add an auth round trip to every save. `readForAudit()` is the "read it before you change it" helper that gives entries their before-state and their human label. - `lib/auditAI.ts` — the tools and prompt shared by the ask box and the weekly report. The model never sees the whole log: `search_audit_log` and `count_audit_log` run real queries and return bounded slices, so answers are grounded in rows and a year of history doesn't need to fit in a context window. **Timestamps reach the model already formatted** in church time, and the prompt tells it to quote them verbatim. It shipped once being handed raw UTC and asked to "write it naturally", and spent BST answering an hour early; a model can't get a conversion wrong that it is never asked to do. Bare `YYYY-MM-DD` filter arguments are resolved through `siteDayBounds` for the same reason. - `lib/auditEmail.ts` — the weekly report email. Same brand as `lib/hrEmail.ts` (orange rule, rounded card) but a different shape inside — a stat strip over a written report rather than labelled rows — so the two are deliberately not forced into one template. Includes a deliberately tiny markdown renderer: the output has to be inline-styled, table-safe HTML, which a general-purpose renderer doesn't emit.

Adding a section that writes to the database. Call `recordAudit()` from the handler, with a `summary` written as a sentence naming the thing (`Added the product "Faith Hoodie" to the store`) — that sentence is what the search matches and the only thing the AI reads. Write it the way you'd say it: run enum values through `humanise()` and dates through a formatter, so a summary never reads `(one_off, 2026-09-14)`. `tests/unit/audit-coverage.spec.ts` fails the build if a mutating route under `/api/admin` neither logs nor carries an `audit-exempt: <why>` comment, because a log with holes in it is worse than no log: it teaches people to trust an answer that is silently missing the change they were looking for.

`lib/engagement.ts` / `lib/engagement.server.ts` / `lib/botDetect.ts` / `lib/track.ts` /
`lib/vercelAnalytics.server.ts` / `lib/linksSteps.ts` / `lib/useEngagementRollup.ts`

The click-analytics feature behind `/admin/analytics` — the writers and shared vocabulary around the `engagement_events` table (see Database Schema §24), plus the whole-site traffic panel and the client hook the page's three tabs share. Modelled closely on the audit log, split the same way.

- `lib/engagement.ts` — the vocabulary, client-safe (touches neither the database nor `next/headers`). Closed sets so the page's filters can be chips: `ENGAGEMENT_SOURCES` (`redirect` / `nfc` / `links`, each with its own noun — "click" vs "tap" — icon and blurb), `SRC_TAGS` (`qr` / `nfc` / `print` / `social`, the `?s=` values that separate "scanned the flyer" from "clicked the post"), and `IP_CATEGORIES` (`apple_private_relay` / `vpn` / `tor` / `datacenter` — see Database Schema §24b; `ipCategoryLabel()` names Private Relay distinctly from "VPN" rather than lumping default-on iPhone privacy in with something that reads as suspicious). Re-exports `AUDIT_RANGES` as `ENGAGEMENT_RANGES` so the range chips match the audit log's exactly. Also the wire-format types (`EngagementRollup`, `EngagementBucket`, `TrackBeacon`) and the display helpers the page shares — `countryName`, `regionName` (UK regions read "England", not "ENG"), `referrerName` ("facebook.com" → "Facebook"), `compactNumber` (1200 → "1.2k").

- **lib/engagement.server.ts** — **server-only** . **recordEngagement()** , the only writer, with the same first rule as **recordAudit()** : **it never throws** — a failed analytics write must never break the redirect the visitor was actually following. **readRequestContext(headers)** reads everything off the request headers (Vercel geo, referrer, UA, IP, **visitor_hash** , prefetch detection) and returns a plain serialisable object, because the caller invokes **recordEngagement()** from inside **after()** where **headers()** throws — so the headers must be read during render and handed in. **Prefetches are dropped** (Next prefetches every **<Link>** in view; counting them would make the most linked-to slug top the chart for no reason). **visitor_hash** is warned about, never silently defaulted, when **ANALYTICS_HASH_SALT** is unset — an unsalted sha256 of an IPv4 is brute-forceable in seconds. **readCampaignParams()** pulls **?s=** and UTM params off a resolved **searchParams** .
- **lib/botDetect.ts** — the single most load-bearing piece: telling a person from a link-preview crawler. Dependency-free (a page of regexes, not a megabyte UA-parser) with the same instinct as **lib/cn.ts** . **isBot()** matches ~50 patterns — messaging-app preview fetchers first (WhatsApp, facebookexternalhit, Slack, Telegram...), then search/AI crawlers, monitors, and CLI agents, with generic catch-alls last; a missing UA counts as a bot. **detectDevice()** / **detectOs()** / **detectBrowser()** read a device off the UA, ordered around the fact that every browser lies (Chrome's UA contains "Safari", iPadOS reports as macOS, in-app Facebook/Instagram browsers claim to be both).
- **lib/track.ts** — client-side. **trackClick(source, targetKey, targetLabel)** for the two surfaces where the click happens in the page rather than as a server redirect (**/nfc** , **/links**). Uses **navigator.sendBeacon** (falling back to **fetch({ keepalive: true })**) so the report survives the navigation that fires it, and sends **text/plain** because **application/json** is not CORS-safelisted for beacons. **redirect is deliberately absent from BeaconSource** — a security boundary, not an oversight: shortlink numbers decide print spend, so they may only ever be written server-side, never from a browser anyone could **curl** . Stores nothing on the device — no cookie, no visitor id.
- **lib/vercelAnalytics.server.ts** — **server-only** . **fetchSitePanel(since, until)** wraps the Vercel Web Analytics REST API (public since May 2026) for the page's "Whole site" tab. Deliberately **not Google Analytics**: **@vercel/analytics** is already installed and already consent-gated (**AnalyticsGate.tsx**), so this reads data already being collected rather than standing up a second tracker. Returns a discriminated union — **{ ok: true, data }** or **{ ok: false, reason: "not-configured" | "auth" | "plan" | "error", message }** — because an empty chart could mean "nobody visited" or "the Vercel plan's reporting window doesn't reach back that far", and those need to read differently on screen. The five dimensions (**day** , **route** , **country** , **deviceType** , **referrerHostname**) are fetched with **Promise.allSettled** , so one dimension failing doesn't blank the rest; only the totals call failing takes down the whole panel. Cached via Next's fetch cache at **revalidate: 300** .
- **lib/linksSteps.ts** — client-safe. **LINKS_STEPS** , the six **/links** cards, pulled out of **app/links/page.tsx** so **POST /api/track** has something authoritative to validate a **links** beacon's **targetKey** against — a value not in this array is rejected, not written.
- **lib/useEngagementRollup.ts** — client hook. One fetch/loading/error effect behind every tab that reads **engagement_events** (**ShortLinksPanel** / **InPersonPanel**), rather than three copies of it. The fetch runs inside an async IIFE — including the first **setLoading(true)** — so every **setState** call happens inside a callback rather than synchronously in the effect body; a bare synchronous **setLoading(true)** at the top of the effect trips **eslint-plugin-react-hooks** 's **set-state-in-effect** rule on a component small enough for it to fully analyse (**app/admin/audit/page.tsx** uses the same shape but is large enough that the rule's analysis appears to give up on it — not a pattern worth copying).

lib/governance.server.ts

server-only . The single place the site talks to either regulator, powering **/governance** .

- **getGovernanceData()** — the only public entry point. Fetches Companies House and the Charity Commission concurrently and returns registration details, officers, filings, trustees, five-year financial history and annual-return

submissions, plus a `sources` flag marking each regulator `"live"` or `"fallback"`.

- Exports `CHARITY_NUMBER` (1119951), `COMPANY_NUMBER` (06261423), the two public register URLs, and the `formatRegisterDate` / `formatCurrency` helpers the section components share.

Two rules shape the implementation:

1. **Never look up by name.** Several unrelated organisations are also called "Destiny Church" — notably Scottish charity SC017898, "Destiny Church Trust". Every request is a direct lookup by the hardcoded number, and each response is checked to confirm the number returned matches the number requested. A mismatch is discarded and the section falls back, so a wrong-entity record can never reach the page. The same warning lives in `lib/siteKnowledge.ts` and `lib/smartSearch/tools.ts`.
2. **Never throw.** Same contract as `lib/events.server.ts`: a missing key, timeout, non-OK status or malformed payload resolves to `null`, and the page renders a stored snapshot instead of 500-ing. The two regulators degrade independently — a Companies House outage leaves charity data live.

Auth differs per regulator: Companies House uses HTTP Basic with the API key as the username and a blank password; the Charity Commission uses an `Ocp-Apim-Subscription-Key` header. Charity Commission responses are read through a case- and underscore-insensitive `field()` helper because their payload casing has shifted between endpoint revisions and the full schema sits behind the developer-portal login — a casing change upstream degrades one field rather than the whole section.

Caching is weekly (`revalidate: 604800` on every fetch, matching the page), which keeps both keys far inside their rate limits (Companies House allows 600 requests per 5 minutes).

`lib/jobs.ts` & `lib/hr.ts`

Similar patterns for job listings and HR management. `lib/hr.ts` also carries the shared HR types (`Staff` , `LeaveRequest` , ...), the `dayCount()` / `fullName()` / `formatDate()` helpers and the `LEAVE_TYPE_LABELS` / `REVIEW_TYPE_LABELS` label maps used by both the admin UI and the notification emails.

`lib/staffPortalAuth.ts`

`server-only`. The authorisation boundary for the staff self-service portal (`/portal` , `/api/portal/*`) — deliberately separate from the admin RBAC in `lib/adminRoles.ts`. A portal user's identity is "does this auth user have a linked `hr_staff` row", **not** an access-level boolean, and must never become one: conflating it with `admin_roles` would let "can see my own payslip" leak into "can manage HR". This mirrors `lib/liveChatAuth.ts`'s `readHost()` — the other place the app authorises an authenticated user outside `admin_roles`.

- `isLinkedToStaff(supabase, authUserId)` — cheap boolean for `middleware.ts`.
- `readPortalUser()` — returns `{ userId, staff }` or `null`; every `/api/portal/*` handler calls it (never trusting middleware) and scopes every query to `staff.id`, never to a client-supplied id.
- `resolvePostLoginPath(supabase, userId)` — used by `adminSignIn` to route an admin to `/admin`, a linked-but-non-admin staff member to `/portal`, else `null`.

`lib/hrEmail.ts`

`server-only`. HR notification emails via Resend — leave requested, leave decision, and the review-reminder digest — over one shared badge/heading/rows/CTA card template (generalised from the job-application email in `app/jobs/actions.ts`). Sends to `HR_NOTIFICATIONS_EMAIL` (falling back to the recruitment inbox). Called from `/api/portal/leave`, the admin leave routes, and `/api/cron/hr-review-reminders`.

Authentication & Authorization

Supabase Auth Flow

1. **User signs up/in:** - Email + password sent to Supabase - Returns JWT token - Token stored in secure HTTP-only cookie (via `@supabase/ssr`)
2. **On every request:** - Next.js middleware checks for valid token - If valid, attached to request context - If expired, refresh token is used automatically
3. **On protected routes:** - Server component checks if user exists - Redirects to login if not authenticated
4. **Server actions & API:** - Get user ID from token - Query database with service role (not user role) - Apply RLS policies based on table settings

"Keep me signed in"

The login form (`app/login/LoginClient.tsx`) has a "Keep me signed in" checkbox (`name="remember"` , checked by default). `app/login/actions.ts` 's `adminSignIn` reads it and:

- Passes `{ remember }` into `utils/supabase/server.ts` 's `createClient` , which strips `maxAge` / `expires` from the Supabase auth cookies it writes when `remember` is `false` , turning them into browser-session cookies.
- Sets a small side cookie, `sb-remember` (`utils/supabase/sessionCookie.ts`), recording the choice — `"1"` with a 400-day `maxAge` when remembered, `"0"` as a session cookie when not.

This side cookie exists because `@supabase/ssr` unconditionally re-applies its own 400-day default `maxAge` every time it refreshes the auth cookies — which happens on every `/admin/*` request via `utils/supabase/middleware.ts` . Without it, a "don't remember me" session would silently become persistent the moment middleware refreshed the token. Middleware reads `sb-remember` on each request and re-strips `maxAge` on any cookies it sets when the value is `"0"` . A missing `sb-remember` cookie (e.g. sessions created before this feature) defaults to remembered, so existing sessions aren't unexpectedly downgraded.

`adminSignOut` deletes the `sb-remember` cookie alongside signing out of Supabase.

Authorization Layers

Access levels live in `lib/adminRoles.ts` + the `admin_roles` table — seven independent per-user booleans (`training_admin` , `event_admin` , `store_admin` , `site_admin` , `host` , `hr_admin` , `super_admin` ; see `admin_roles`). Auth *and* role enforcement both happen centrally in `middleware.ts` , not in `app/admin/layout.tsx` (which is a client component purely responsible for the sidebar/header shell; it does not check auth or roles itself).

Route → role mapping (`ROUTE_RULES` in `lib/adminRoles.ts` ; `super_admin` always passes and isn't repeated per rule; anything under `/admin` or `/api/admin` that isn't listed is Super Admin only — fail closed):

Role	Admin pages	API routes
training_admin	/admin/training/**	/api/admin/training/**
event_admin	Courses (alpha , recovery , bible-course , cap-money , featured-course) + Announcements except Banner (popup , featured-event , event-popup , nfc)	/api/admin/{alpha-events,events,featured-course,featured-event,popup,nfc}
store_admin	/admin/store/**	/api/admin/{store,shop-hero}/**
site_admin	/admin/posts , /admin/redirects , /admin/analytics	/api/admin/{posts,redirects,analytics}/**
host	/admin/live-chat , /admin/live	/api/admin/live-chat/** , /api/admin/simulated-live/**
hr_admin	/admin/hr/** (staff, leave, jobs, applications, documents, reviews, checklists)	/api/admin/hr/**
super_admin	Everything, plus Banner, Clear Cache, /admin/users and /admin/audit	/api/admin/{banner,revalidate,users,audit}/**

OPEN_PATHS — reachable by any authenticated admin regardless of role: /admin (the dashboard), /api/admin/logout , /api/admin/me , /api/admin/me/roles and /api/admin/search .

The first four are trivially safe: a signed-in admin's own identity and roles tell them nothing they don't already have. **/api/admin/search is the one that needs care.** It is open because every admin needs the ÆK palette, but it is not unguarded — the route re-reads the caller's roles from the service client and only queries the sections that role can open, so a Store Admin's results contain orders and products and nothing else. If you add a section to that route, gate its query on a role the same way. HR is deliberately not searched at all — its records are the most sensitive in the admin (staff records, leave reasons, applicant CVs), so they don't belong in a fuzzy search box regardless of role.

/admin/users (Super Admin only, app/api/admin/users/**) is where roles are assigned — a tickbox per role per user. GET /api/admin/me (and the older /me/roles) lets the sidebar, header and palette know which sections to show; that's a UI convenience only, not an authorization boundary. What a user is shown comes from lib/adminNav.ts , which must stay in step with the table above — tests/unit/admin-nav.spec.ts enforces it.

Adding an access level. Add it to the AdminRole union, ADMIN_ROLES and NO_ROLES in lib/adminRoles.ts , give it ROUTE_RULES entries (without them the new section is Super Admin only), add labels in app/admin/users/page.tsx and a nav entry in lib/adminNav.ts (which now drives the sidebar, the header breadcrumbs, the dashboard grid and the ÆK palette) — and add the column to the hand-written .select(...) string in getRoles() , plus the matching line in the object it returns. That last one is the trap: it isn't * , so a role missing from it silently reads as false everywhere and the feature dies quietly.

The audit log — the record of what everyone did with all of the above

Every change made through /api/admin is written to audit_log by recordAudit() (lib/audit.server.ts), along with sign-in and sign-out, which happen outside that prefix. middleware.ts forwards the actor it has already resolved on the request headers (AUDIT_ACTOR_HEADERS), so an entry knows who made it without a second auth round trip per save.

What it records: changes — creates, edits, deletions, uploads, approvals, moderation, cache clears, role grants, sign-ins (including failed ones on a real address). Each entry carries a plain-English sentence, the field-by-field diff, and the roles the actor held at the time.

What it doesn't: reads. Nobody is logged for *opening* a page, running a 🔍 search or asking the audit assistant a question — the admin doesn't log reads anywhere, and logging questions about the log would feed it its own traffic. Onboarding-tour progress is exempt for the same reason (it fires several times a minute and touches nothing). Free-text HR values — leave reasons, one-to-one notes, staff notes — are recorded as *changed* but their contents are redacted, the same instinct that keeps HR out of the 🔍 search.

Reading it is Super Admin only, by omission from `ROUTE_RULES` rather than by a rule: the log spans every section, so any narrower grant would leak one team's activity to another. See [audit_log / audit_reports](#).

The `host` level is the first one that also governs a **public** page. `/live` is not matched by `middleware.ts`, so the chat routes under `/api/live-chat` authorise themselves via `lib/liveChatAuth.ts`; `ROUTE_RULES` only covers the `/admin/live-chat` console. See [Live chat identity](#).

The staff portal — a second auth boundary

`/portal` and `/api/portal/*` (staff self-service — own profile, leave, documents) are **not** part of the `admin_roles` RBAC above. `middleware.ts` matches them but applies a different test: the caller must be signed in **and** have a linked `hr_staff` row (`lib/staffPortalAuth.ts` → `isLinkedToStaff`), checked independently of `hasAccess()`. A signed-in admin with no staff record cannot reach the portal, and a staff member with no admin role cannot reach `/admin` — the two boundaries are deliberately orthogonal. Every `/api/portal/*` handler re-derives identity with `readPortalUser()` and scopes queries to that staff id, so the portal never trusts request state it can't verify itself. This is the same "authorise outside `admin_roles` " pattern as the Host on `/live`.

Layer 1: Middleware (`middleware.ts`)

```
// Matcher: "/admin/:path*", "/api/admin/:path*", "/portal/:path*", "/api/portal/:path*"
//      (+ a "/lite" redirect helper, unrelated to auth)
export async function middleware(request: NextRequest) {
  const { supabase, supabaseResponse } = createClient(request);
  const { data: { user } } = await supabase.auth.getUser();

  if (pathname === "/api/admin/logout") return supabaseResponse; // always reachable
  if (pathname === "/admin/login") return NextResponse.redirect(new URL("/admin", request.url)); // stal

  // Public admin auth pages must stay reachable while logged out
  if (["/admin/forgot-password", "/admin/reset-password"].some((p) => pathname.startsWith(p))) {
    return supabaseResponse;
  }

  if (!user && pathname.startsWith("/api/admin")) {
    return NextResponse.json({ error: "Unauthorized" }, { status: 401 });
  }
  if (!user) return NextResponse.redirect(new URL("/login", request.url));

  // Access levels – see lib/adminRoles.ts for the route → role mapping.
  const roles = await getRoles(createServiceClient(), user.id);
  if (!hasAccess(roles, pathname)) {
    if (pathname.startsWith("/api/admin")) {
      return NextResponse.json({ error: "Forbidden" }, { status: 403 });
    }
    return NextResponse.redirect(new URL("/admin?forbidden=1", request.url));
  }

  return supabaseResponse;
}
```

Layer 2: Database (RLS)

```
-- Example: Only service role can read HR staff
CREATE POLICY "service only" ON hr_staff USING (false);
```

API routes use the service role key for reads/writes (RLS is bypassed), relying on the middleware gate above rather than per-table role checks. `admin_roles` itself follows the same deny-all pattern — read only via `createServiceClient()`.

Why two layers? - Defense in depth — the middleware gate is the single source of truth for "is this visitor allowed into this `/admin` section"; RLS (deny-all + service role) means even a bug in the app layer can't expose sensitive tables to the anon key. - **Fail closed** — a new admin page that isn't added to `ROUTE_RULES` is Super Admin only by default, rather than accidentally open to everyone.

Layer 0: abuse limits on the two public surfaces (ahead of both layers above)

The admin login form and the Smart Search chat API are the two public surfaces most worth abusing — password-guessing on one, OpenAI/Tavily spend on the other. Neither runs a bot challenge (an earlier Cloudflare Turnstile gate was removed); each leans on cheaper, server-side limits instead:

- `/login` (`LoginClient.tsx` + `app/login/actions.ts`) is protected by a per-IP login rate limit (`lib/loginRateLimit.ts`) checked inside `signInCore()` before any `signInWithPassword` call — repeated failures from one IP are throttled with a "try again in N minutes" message, and successful sign-ins reset the counter.
- **Smart Search** (`FloatingSmartSearch.tsx` → `POST /api/chat`) is protected by a per-IP rate limit (20 requests/minute → 429) and strict message-shape validation: only `user` / `assistant` roles are accepted (blocks

injected `system` turns), each message is capped at 2000 chars, and the final message must be a user turn ≤ 300 chars. The per-request `ToolContext` also confines `extract_page` to URLs a prior `search_web` call in the same request actually returned.

Live chat identity (`/live`)

Two different things sign in on the live page, and only one of them is an account.

Guests have no account at all. A display name goes into `dc_live_guest`, an HMAC-signed HTTP-only cookie (`lib/liveChatGuest.ts`, same construction as `lib/trainingAccess.ts`). No email, no password, no `auth.users` row. It is *signed* for two reasons: a mute is applied to the guest id, so an unsigned cookie would just be edited to shed it; and the server needs an id it can trust to rate-limit on. Renaming keeps the id, so a mute survives a name change — the obvious first thing someone tries.

The direct-message channel key is **derived**, not stored: `dmKeyFor(id) = HMAC(secret, "dm:" + id)`. The topic name is therefore itself the capability — unguessable without the server secret — and the key never appears in anything sent to another client.

Hosts are staff logins with the `host` access level, signing in through `HostLoginModal` on the page itself rather than being redirected to `/login`. Same rate limit and Supabase password checks (`signInCore` in `app/login/actions.ts`).

The `host` role gates `/admin/live-chat` and `/admin/live` (Simulated Live) through the normal `ROUTE_RULES` table, but Hosts also act on `/live`, which is public and unmatched by middleware. Those routes — `/api/live-chat/*` for moderation and `/api/live-control/*` for running the broadcast — call `requireHost()` in `lib/liveChatAuth.ts`, the single place that decides who someone is on the public side.

Session Management

- **Session storage:** Secure HTTP-only cookie (managed by `@supabase/ssr`)
 - **Token refresh:** Automatic when expired (hooks in `Providers.tsx`)
 - **Logout:** Clear cookie, redirect to home
 - **CSRF protection:** Next.js built-in (automatic for POST requests)
-

Configuration

next.config.ts

```
const nextConfig: NextConfig = {
  // Include ffmpeg binary for serverless functions (if needed)
  outputFileTracingIncludes: {
    "**": ["node_modules/ffmpeg-static/ffmpeg"],
  },

  // Permanent redirects (handled at edge)
  async redirects() {
    return [
      { source: "/prayer-request", destination: "/connect-card", permanent: true },
      { source: "/prayer-requests", destination: "/connect-card", permanent: true },
      // Retired 2026-08-06; /governance now carries its financial content
      { source: "/annual-report-2025", destination: "/governance", permanent: true }
    ];
  },

  // Security headers
  async headers() {
    return [
      {
        source: "/(.*)",
        headers: [
          {
            key: "Permissions-Policy",
            value: "camera=(), microphone=(), geolocation=()" // Disable dangerous features
          }
        ]
      },
    ],
  },
  // Long-lived cache for static assets (immutable = only update if filename changes)
  {
    source: "/img/:path*",
    headers: [
      { key: "Cache-Control", value: "public, max-age=31536000, immutable" }
    ]
  },
];

// Image optimization
images: {
  minimumCacheTTL: 2592000, // 30 days
  // Allow images from these domains
  remotePatterns: [
    { protocol: "https", hostname: "i.ytimg.com" }, // YouTube thumbnails
    { protocol: "https", hostname: "storage.buzzsprout.com" }, // Podcast images
    { protocol: "https", hostname: "cdn.churchsuite.com" }, // ChurchSuite events
    { protocol: "https", hostname: "lwmnrblbtbyypzcnzf.supabase.co" }, // Our Supabase bucket
    // ... more patterns
  ]
}
};
```

Styling: Tailwind v4, no `tailwind.config.ts`

This project uses **Tailwind CSS v4**, which has no JavaScript config file. Everything lives in `app/globals.css`:

```

@import "tailwindcss";          /* establishes @layer theme, base, components, utilities */

@theme inline {
  --color-destiny-orange: #f58021;
  --color-destiny-orange-dark: #d96d10;
  --color-destiny-red: #fd0000;
  --color-destiny-blue: #0857ba;
  --color-destiny-green: #028002;
  --color-destiny-purple: #8106b1;
  --color-destiny-grey: #363f48;
  --color-destiny-white: #ffffff;
  --color-destiny-black: #000000;
  --color-destiny-brown: #2c1a0e;
  --font-sans: var(--font-roboto), system-ui, -apple-system, sans-serif;
  --font-heading: Arial, "Helvetica Neue", sans-serif;
}

```

Tokens declared in `@theme inline` become utilities automatically, so `--color-destiny-orange` gives you `text-destiny-orange`, `bg-destiny-orange`, `border-destiny-orange` and so on. Add a colour or font by adding a variable here — there is no config file to edit.

Fonts are loaded by `next/font` in `app/layout.tsx` (Roboto for body, Anton and Playfair Display for display) and exposed as `--font-roboto` / `--font-anton` / `--font-playfair`.

Colour ramps and semantic tokens

Each brand hue above also has a full 50–900 shade ramp (`--color-destiny-orange-50` ... `-900` , and the same for red/blue/green/purple/grey), generated by mixing the flat base colour toward white (tints, 50–400) and toward black (shades, 600–900) so lightness stays monotonic regardless of how light or dark a given brand hue already is (green's base is much darker than orange's, and both still ramp correctly). **The existing flat token is always identical to that colour's -500 step** — nothing that already used `bg-destiny-orange` etc. changed colour when the ramps were added.

On top of the ramps sit semantic aliases — `--color-success` / `-bg` / `-fg` , `--color-warning` , `--color-danger` , `--color-info` (each `-bg` / `-fg` pair) — so "this is a good outcome" is one concept (`bg-success/10 text-success`) reused everywhere instead of every call site hand-picking which green to use. `Badge` 's tone map and `MetricCard` 's chip tone (`components/admin/AdminUI.tsx` , `app/admin/page.tsx`) both read from these rather than a brand colour directly.

Dark mode — `/admin` only

Tailwind v4's default `dark:` variant follows `prefers-color-scheme` , which would flip the whole *site* dark the moment a visitor's OS is set to dark — wrong for a public church site whose brand is deliberately light. `globals.css` redefines the variant instead:

```

@custom-variant dark (&:where(.dark, .dark *));

```

so `dark:` utilities do nothing anywhere a `.dark` class doesn't exist. The only place that class is ever applied is the `/admin` shell's own wrapper div (`app/admin/layout.tsx`), driven by `lib/adminTheme.ts` 's `useAdminTheme()` hook — so the public site is structurally unaffected; there is no code path that can put `.dark` on anything outside `/admin` .

`useAdminTheme()` stores the choice (`"light"` | `"dark"` | `"system"`) under the `dc-admin-theme` localStorage key, following the exact `useSyncExternalStore` pattern already used by the sidebar's remembered-dropdown-state store (`AdminSidebar.tsx`) — a stable server snapshot avoids a hydration mismatch, and a same-window custom event keeps every reader in step. It returns a `themeClass` string (`"dark"` or `""`) for the caller to render directly, **not** an imperative `document.documentElement.classList` mutation: that element is shared with the whole page, and toggling it directly would leave `.dark` stuck on `<html>` with no natural cleanup on client-side navigation away from `/admin` .

`AdminThemeToggle.tsx` is the 3-way (light/dark/system) control, mounted in `AdminHeader.tsx` and the mobile bar in `AdminSidebar.tsx`.

`components/admin/AdminUI.tsx`'s own header comment documents the `dark:` mapping every token in that file follows (`bg-white` → `dark:bg-destiny-grey-800` , `text-destiny-grey` → `dark:text-white` , etc.) — since every one of the ~30 admin pages imports its shared strings (`cardClass` , `primaryBtn` , `Modal` , ...) rather than writing its own classes, this one file's dark-mode support propagates to all of them with no per-page changes.

Two surfaces deliberately don't react to the toggle at all. `AuditAsk`'s answer panel and the ⌘K command palette (`AdminCommandPalette.tsx`) use the public site's `.glass` / `.admin-glass` classes instead — the same fixed, near-black frosted treatment the onboarding tour already uses, chosen because both are overlays (a one-off AI answer, a page-dimming search modal), not persistent chrome, and a fixed identity reads the same recognisable way regardless of the admin's own theme. This also sidesteps a real wiring problem: `AdminCommandProvider` (and `DialogProvider` , mounted site-wide in `components/Providers.tsx`) render their modals as siblings of the whole app tree, not descendants of `/admin/layout.tsx`'s `.dark`-carrying wrapper — a `dark:` class there would never match its ancestor selector. `DialogProvider`'s own dialog *does* need to react to the theme (it's a plain confirm/prompt, not a distinct "AI" moment, and is also used by `/portal` , which has no theme toggle and must always stay light), so it carries its own `.dark` class computed from `useAdminTheme()` directly rather than relying on inheriting one.

Cascade layers — read this before adding global CSS

`@import "tailwindcss"` establishes `@layer theme, base, components, utilities`. **Unlayered CSS beats every layered rule regardless of specificity**, so a global style written outside a layer will silently outrank every Tailwind utility, and no amount of specificity in the utility will win.

Two rule sets in `globals.css` were unlayered and caused exactly that:

- `h1, h2, h3 { font-family: var(--font-heading) }` beat every `font-*` utility, so a utility could never change a heading's font. Now in `@layer base`.
- The `.rte-content` prose rules beat every utility used inside rich-text content, which made content blocks impossible to style. Now in `@layer components`.

When adding global CSS, put it in the right layer. Base element defaults go in `@layer base`; reusable classes go in `@layer components`. Leave it unlayered only when you genuinely intend it to beat everything.

Note that `@layer base` still loses to utilities, which is why blocks that want a non-Arial heading set `style={{ fontFamily: FONT_ROBOTO }}` — an inline style beats layered CSS entirely. See `components/blocks/tokens.ts`.

`tsconfig.json`

- `strict: true` — Strict type checking
- `jsx: "react-jsx"` — React 17+ JSX transform
- `@/*` — Path alias for imports (e.g., `@/components/Button`)

.env.local Template

```
# Supabase
NEXT_PUBLIC_SUPABASE_URL=https://project.supabase.co
NEXT_PUBLIC_SUPABASE_ANON_KEY=eyJ...
SUPABASE_SERVICE_ROLE_KEY=eyJ...

# YouTube
YOUTUBE_API_KEY=AIZA...
YOUTUBE_CHANNEL_ID=UCxx...
YOUTUBE_CHANNEL_HANDLE=DestinyOnlineChurch      # optional; overrides the CHANNEL_HANDLE constant (the
YOUTUBE_CHANNEL_VANITY=destinychurchteesvalley  # optional; overrides the CHANNEL_VANITY constant (the
LIVE_DISABLED=                                # set to 1 to force the /live page and banner off air

# Email
RESEND_API_KEY=re...
PAGE_AUDIT_FROM=Destiny AI <noreply@support.squaremediagroup.org> # from-address for system alert email
SMART_SEARCH_ALERT_RECIPIENT=malachi@squaremediagroup.org        # Smart Search down/recovered alerts
HR_NOTIFICATIONS_EMAIL=techteam@destinytees.uk                    # optional; inbox for HR leave/decision

# OpenAI (for Smart Search chat – gpt-4.1-mini, tool-calling)
OPENAI_API_KEY=sk-...

# Regulator APIs for /governance (optional – page falls back to a stored snapshot without them)
COMPANIES_HOUSE_API_KEY=                                         # HTTP Basic, key as username + blank password
CHARITY_COMMISSION_API_KEY=                                       # sent as the Ocp-Apim-Subscription-Key header

# Smart Search tools (optional – each degrades gracefully without its key)
NEXT_PUBLIC_GOOGLE_MAPS_EMBED_API_KEY=AIZA... # get_directions embed
TAVILY_API_KEY=tvly-... # search_web + extract_page

# Stripe (shop checkout)
STRIPE_SECRET_KEY=sk_live...
NEXT_PUBLIC_STRIPE_PUBLISHABLE_KEY=pk_live...
STRIPE_WEBHOOK_SECRET=whsec...
SHOP_TEST_BYPASS= # leave unset in production – enables /api/store/checkout/bypass

# GitHub (CI/CD + "Report a Bug" footer form – used by components/report-bug/actions.ts
# to open issues on SquareMediaGroup/destinychurch via the GitHub REST API)
GITHUB_TOKEN=ghp...

# Cron bearer token – gates the jobs declared in vercel.json:
# /api/cron/analytics-anonymise (daily 03:00) – anonymises engagement_events IPs
# /api/cron/live-chat-purge (daily 04:00) – deletes chat history older than 7 days
# /api/cron/hr-review-reminders (daily 06:00) – HR review digest to HR_NOTIFICATIONS_EMAIL
# /api/cron/audit-weekly-report (Sun 20:00) – AI admin-activity report to every Super
# Admin, then the audit-log retention purge
# /api/cron/ip-reputation-refresh (Mon 05:00) – refreshes the VPN/Tor/datacenter/Private
# Relay range lists behind ip_category
# and the self-healing Smart Search health check (GET /api/health/smart-search).
CRON_SECRET= # every /api/cron job FAILS CLOSED (503) if unset; the health check runs unauthenticated

# Audit log (both optional)
# AUDIT_REPORT_EMAIL – comma-separated override for who gets the weekly report.
# Unset, it goes to every Super Admin in admin_roles.
# AUDIT_RETENTION_DAYS – how long entries are kept (default 365). Purged at the
# end of the weekly cron, once the week has been reported.
AUDIT_REPORT_EMAIL=
AUDIT_RETENTION_DAYS=365

# Click analytics – /admin/analytics, engagement_events (see Database Schema $24)
# ANALYTICS_HASH_SALT – salt for visitor_hash. Without it, a sha256 of
# an IPv4 is brute-forceable, so hashes are NOT
# pseudonymous; recordEngagement() warns loudly.
```

```
# ANALYTICS_IP_RETENTION_DAYS - days before engagement_anonymise_ips() nulls a
#                               row's raw IP in place (default 90). visitor_hash
#                               survives, so uniques stay correct.
ANALYTICS_HASH_SALT=
ANALYTICS_IP_RETENTION_DAYS=90

# Whole-site traffic on /admin/analytics - lib/vercelAnalytics.server.ts. All
# optional: omitting VERCEL_API_TOKEN or VERCEL_ANALYTICS_PROJECT_ID shows a
# setup card rather than an empty chart, never silently. Not Google Analytics -
# @vercel/analytics is already installed and consent-gated (AnalyticsGate.tsx),
# so this reads data already being collected.
# VERCEL_API_TOKEN - a Vercel account token (Account Settings → Tokens)
# VERCEL_ANALYTICS_PROJECT_ID - the Vercel project id
# VERCEL_ANALYTICS_TEAM_ID - only if the project belongs to a team
VERCEL_API_TOKEN=
VERCEL_ANALYTICS_PROJECT_ID=
VERCEL_ANALYTICS_TEAM_ID=

# Feature flags (also toggleable via the `service_status` DB table, e.g. 'smart_search')
ENABLE_SMART_SEARCH=true
```

Deployment & Performance

Deployment Target: Vercel

Why Vercel? - Next.js first-party — Built by Vercel team - **Edge functions** — Faster redirects, rate limiting - **ISR (Incremental Static Regeneration)** — Cache pages, revalidate on-demand - **CDN** — Automatic global distribution - **Analytics** — Built-in performance monitoring

Caching Strategy

Content	Strategy	TTL	Invalidation
Static assets (<code>/img</code> , <code>/fonts</code>)	Immutable	1 year	Filename change
Home page	ISR	1 hour	<code>revalidatePath("/")</code>
Sermon archive	ISR	4 hours	<code>revalidatePath("/sermons")</code>
Dynamic pages (<code>/[slug]</code>)	ISR	24 hours	<code>revalidatePath("/[slug]")</code>
Redirects	Edge	Infinite	Deploy
API responses	None	-	Fresh on every request
Images	Browser cache	30 days	<code>next/image</code> optimization

Performance Optimizations

- Image optimization:** - `next/image` component auto-resizes - WebP format for modern browsers - Lazy loading by default
- Code splitting:** - Dynamic imports for heavy components - Suspense boundaries for loading states
- Database queries:** - No N+1 queries (use `select()` joins) - Cache at Supabase level (pg_cache extension) - Use materialized views for complex queries
- Edge caching:** - Long TTLs on assets - Geography-aware CDN (UK origin)

5. **Monitoring:** - Vercel Analytics — tracks Web Vitals - Vercel Speed Insights — performance timeline - Custom events logged to analytics

Key Design Decisions & Rationale

Decision 1: Service Role Key for Backend

Why: Instead of client tokens accessing database directly:

- **Security** — Client can't be trusted; always use server role for writes
- **RLS consistency** — Service role bypasses RLS; we apply auth in app code
- **Error messages** — Can give user-friendly feedback (vs. RLS "you don't have permission")
- **Audit logging** — API routes log who did what; database doesn't

Decision 2: Supabase for Database

Why: Not a custom Node/Express API:

- **PostgreSQL power** — JSON, full-text search, PostGIS for geo (future)
- **RLS built-in** — Security at database layer
- **Real-time** — Subscriptions for live updates (not currently used)
- **Managed** — No DevOps overhead

Decision 3: Server Components Over Client

Why: Use React server components wherever possible:

- **SEO** — Content rendered server-side, searchable
- **Security** — Secrets stay on server (not in browser)
- **Performance** — Less JavaScript shipped to client
- **Simplicity** — No useState/useEffect for data fetching

Decision 4: AI Knowledge Base Over Retrieval

Why: Single `siteKnowledge.ts` instead of RAG:

- **Reliability** — Model grounded in actual facts; no hallucination risk
- **Control** — Easy to edit facts without retraining
- **Cost** — Fewer API calls (no embedding search)
- **Speed** — Lower latency (fewer round-trips)

Decision 5: TipTap for Rich Text

Why: Not Slate, Draft.js, or Lexical:

- **Smaller bundle** — ~50KB gzipped (vs. 150KB+)
 - **Extensions** — Underline, highlight, image, YouTube, placeholder
 - **Prosemirror foundation** — Battle-tested
 - **No config** — Works out of box
-

File Manifest

Public Pages

- `app/page.tsx` — Home (hero, latest sermon, CTAs)
- `app/sermons/page.tsx` — Sermons (video-first featured message, audio archive)
- `app/sermons/[id]/page.tsx` — Sermon detail (video, next steps)
- `app/live/page.tsx` — Livestream (hero + sections, with a client island for the glass player / off-air card)
- `app/about/page.tsx` — About church
- `app/beliefs/page.tsx` — Statement of faith
- `app/kids/page.tsx` — Kids ministry
- `app/youth/page.tsx` — Youth ministry
- `app/young-adults/page.tsx` — Young adults
- `app/missions/page.tsx` — Missions partners
- `app/serve/page.tsx` — Volunteer opportunities
- `app/connect/page.tsx` — Connect groups
- `app/give/page.tsx` — Giving & donations
- `app/visit/page.tsx` — Plan a visit
- `app/new-here/page.tsx` — First-time visitor guide
- `app/hire/page.tsx` — Venue hire enquiry
- `app/contact/page.tsx` — Contact form
- `app/connect-card/page.tsx` — Prayer requests
- `app/alpha/page.tsx` — Alpha course
- `app/whats-on/page.tsx` — Events (ChurchSuite embed)
- `app/jobs/page.tsx` — Job listings
- `app/jobs/[slug]/page.tsx` — Job detail
- `app/shop/page.tsx` — Store (product grid)
- `app/shop/[slug]/page.tsx` — Product detail (variants, gallery)
- `app/shop/cart/page.tsx` — Shopping cart (Zustand + localStorage)
- `app/shop/checkout/page.tsx` — Stripe Payment Element checkout
- `app/shop/checkout/success/page.tsx` — Order confirmation
- `app/baptism/page.tsx` — Baptism information & registration
- `app/child-dedication/page.tsx` — Child dedication requests
- `app/safeguarding/page.tsx` — Safeguarding & child protection
- `app/governance/page.tsx` — Charity/company registration, trustees, finances & filings (live from both regulators)
- `app/help/page.tsx` — Help centre & FAQ
- `app/training/page.tsx` — /training resource library
- `app/volunteer/page.tsx` , `app/links/page.tsx` , `app/destiny-recovery/page.tsx` , `app/dckids/page.tsx` — Volunteer sign-up, next-steps links, recovery info, kids camp campaign
- `app/accessibility/page.tsx` , `app/privacy/page.tsx` , `app/terms/page.tsx` , `app/data-gdpr/page.tsx` — Preferences & legal pages
- `app/[slug]/page.tsx` — Dynamic catchall (posts table)

Admin Pages

- `app/login/page.tsx` — Staff sign-in (there is no `app/admin/login` ; that path is a stale-bookmark redirect to `/admin`)
- `app/admin/page.tsx` — Admin home (dashboard)
- `app/admin/banner/page.tsx` — Banner management
- `app/admin/popup/page.tsx` — Pop-up management
- `app/admin/redirects/page.tsx` — Redirect management
- `app/admin/cache/page.tsx` — Cache invalidation
- `app/admin/alpha/page.tsx` , `app/admin/bible-course/page.tsx` , `app/admin/cap-money/page.tsx` , `app/admin/recovery/page.tsx` — Course event management; four-line wrappers over `components/admin/CourseAdminPage.tsx`
- `app/admin/featured-course/page.tsx` — What's On featured course picker
- `app/admin/store/page.tsx` — Store management
- `app/admin/store/products/new/page.tsx` — Create product
- `app/admin/store/products/[id]/page.tsx` — Edit product (variants, stock)
- `app/admin/store/orders/page.tsx` — Orders list
- `app/admin/store/orders/[id]/page.tsx` — Order detail (fulfillment)
- `app/admin/store/hero/page.tsx` — Shop hero slides (add/edit/reorder rotating hero)
- `app/admin/live/page.tsx` — Simulated Live (schedule a pre-recorded video to play on `/live` as a broadcast)
- `app/admin/users/page.tsx` — Admin logins and access-level roles (Super Admin only)
- `app/admin/audit/page.tsx` — Audit log: ask it in plain English, or search/filter and read the field-by-field detail. Second tab holds the weekly AI reports (Super Admin only)
- `app/admin/analytics/page.tsx` — Click analytics: Short links, In person (`/nfc` + `/links`), Whole site (Vercel Web Analytics)
- `app/admin/posts/page.tsx` — Standalone pages; search, status filter, sort, bulk publish/delete
- `app/admin/training/page.tsx` (+ `[categoryId]` , `[categoryId]/[subgroupId]`) — Training categories → sub-groups → posts

Component Directory

- **~120 components** organized by feature:
- Global: Header, Footer, Providers, CookieBanner, Analytics, FloatingSmartSearch
- Admin: Sidebar, AdminHeader, AdminUI (the shared kit — PageHeader, Badge, Modal, EmptyState, SearchInput, FilterChips, ListToolbar, SortHeader, skeletons, Toggle, BulkBar; every token dark-mode aware, see "Dark mode" under Styling), AdminThemeToggle (light/dark/system control), AdminCharts (Sparkline, TrendChip, MiniBarRow — hand-rolled data viz, no charting library), AdminCommandPalette (⌘K + global shortcuts; its own fixed dark-glass surface, independent of the admin theme toggle), RichTextEditor (shared editor), Sheet (mobile bottom sheet), blocks/ (palette, inspector, outline, tools), posts/training/hr editors, audit/ (AuditAsk, AuditDetail, AuditReports)
 - `components/admin/hr/HrUI.tsx` is now a re-export shim over `AdminUI` . The kit used to live there, under a feature folder, with its page header named `HrHeader` — which Posts and Training both imported, reading as if those pages were part of HR. `HrHeader` remains as an alias for `PageHeader` ; new code should import from `@/components/admin/AdminUI` .
- Ministry-specific: Kids, Youth, Young Adults, Alpha
- Governance: registration cards, trustees/directors, financial history, filings, source note
- Shop: ProductCard, ShopProductGrid, ShopHero, cart, checkout
- Forms: ConnectCard, ContactForm, HireForm

- Content: Training, Jobs, HR

Libraries (`lib/`)

- ~40 utility files including:
- Supabase clients (admin, browser)
- API wrappers (YouTube, OpenAI, Resend, Stripe, Companies House + Charity Commission)
- Domain logic (sermons, jobs, HR, training, shop)
- Email templates
- Rate limiting (in-memory), auth is handled by `middleware.ts` (no `roles.ts`)
- Feature flags (`serviceStatus.ts`)
- Admin shell: `adminNav.ts` (the one navigation registry), `useAdminList.ts` (list search/filter/sort), `useAdminSession.ts` , `adminRecents.ts` , `csv.ts` , `adminTheme.ts` (light/dark/system theme store)
- Audit log: `audit.ts` (vocabulary + diffing + redaction), `audit.server.ts` (`recordAudit()` , the only writer), `auditAI.ts` (tools + prompt), `auditEmail.ts` (the weekly report email)
- Click analytics (`/admin/analytics`): `engagement.ts` (vocabulary + wire format), `engagement.server.ts` (`recordEngagement()`), `botDetect.ts` (crawler/device/OS/browser detection), `track.ts` (client `sendBeacon`), `vercelAnalytics.server.ts` (Vercel Web Analytics API wrapper), `linksSteps.ts` (the `/links` cards, shared with the beacon validator), `useEngagementRollup.ts` (the fetch hook the page's tabs share)

API Routes (`app/api/`)

- **Admin endpoints:** Banners, redirects, pop-ups, cache revalidation, posts, training, alpha-events, featured-course, HR, store management, simulated live, plus `me` (signed-in identity + roles), `search` (role-filtered cross-section record search behind the ÆK palette), `audit` (the audit log: list, `ask` for the plain-English answer, `reports` for the weekly ones — Super Admin only) and `analytics` (`engagement_rollup` for Short links/In person, `analytics/site` for the Vercel panel — Site Admin or Super Admin)
- **Cron endpoints (`/api/cron/*` , `CRON_SECRET` -gated, scheduled in `vercel.json`):** `analytics-anonymise` (daily, nulls old `engagement_events` IPs), `live-chat-purge` (daily), `hr-review-reminders` (daily), `audit-weekly-report` (Sunday evening — writes and emails the week's admin-activity report, then runs the audit-log retention purge), `ip-reputation-refresh` (weekly — refreshes the VPN/Tor/ datacenter/Private-Relay range lists behind `engagement_events.ip_category`)
- **Public endpoints:** `/api/chat` (Smart Search tool-calling chat, per-IP rate-limited), YouTube (videos/status/thumbnail/live), Alpha info, training unlock + read timer (`/api/training/posts/[id]/timer`), `/api/track` (click-analytics beacon for `/nfc` and `/links`)
- **Store endpoints:** Stripe checkout + Payment Element, order management
- **Webhooks:** Stripe only (`/api/webhooks/stripe`) — no GitHub or Vercel deployment webhook route
- **App BFF (`/api/app/v1/*`):** Backend-for-frontend routes serving the native iOS app. Because the Swift client cannot import `@destiny/shared` , every one of these routes fully normalises its payload server-side (absolute URLs, timezone-qualified timestamps, sanitised HTML, real booleans) and wraps it in a versioned envelope (`{ status: "ok"|"degraded", generatedAt, data, notice }`) via `lib/appApi.ts` + `lib/appSerializers.ts` . Absolute URLs are stamped from `SITE_ORIGIN` , which resolves in order `NEXT_PUBLIC_SITE_URL` → `VERCEL_PROJECT_PRODUCTION_URL` → the Vercel literal (`https://destinychurch.vercel.app`), so emitted thumbnail/event/ `.ics` links always point at the origin that serves this app rather than the church's `destinytees.uk` nginx site. Seven endpoints:
- `config` — remote config for the More tab (ChurchSuite form links, service times, venue, giving URL, `minSupportedBuild` kill switch); `revalidate = 300` .
- `home` — the whole Home screen in one request (featured event, next service, live status, latest sermon, latest podcast episode) to avoid five cold-launch round trips.

- `events` / `events/[slug]` — the events feed, built with `buildEventIndex` so app and web share the same slugs; the full payload ships in the list response so the detail screen needs no network.
- `sermons` — YouTube sermon videos; a quota trip degrades (with a "Watch on YouTube" link) rather than errors.
- `podcast` — the DCTV Buzzsprout feed (direct-MP3 `audioUrl` for AVPlayer range streaming).
- `live` — live-stream status, polled every 30s, mirroring `contexts/LiveContext.tsx`'s offline grace.
- A degraded response overrides the caller's cache down to `s-maxage=30` so a ChurchSuite blip isn't pinned in the edge cache for the full TTL. Dev-only `?simulate=degraded|empty|error` exercises the app's non-happy states (hard-disabled in production). The legacy `/api/app/events` route is removed.

Mobile App (Native SwiftUI iOS)

The Expo/React Native scaffold was removed in favour of a **native SwiftUI app** (commits `3f68680` onward). The app lives in `mobile/` and is a pure renderer over the `/api/app/v1/*` BFF — it does no feed normalisation of its own, because the BFF already does all of it. - **Project & build.** Swift 6 with `SWIFT_STRICT_CONCURRENCY: complete`, built against the iOS 26 SDK (which opts standard components into Liquid Glass) with an iOS 18 deployment target. The Xcode project is **generated, not committed**: `mobile/project.yml` is the XcodeGen source of truth (sources are globbed, so adding a Swift file needs no project edit), and `mobile/Makefile` wraps the `xcodegen generate` + `xcodebuild` flow (`make project` / `make build` / `make test` / `make launch`). Bundle id `uk.destinytees.app`, portrait-only, iPhone + iPad. `DC_API_BASE` is set per-configuration (`http://localhost:3000` in Debug, `https://destinychurch.vercel.app` in Release). The Release base points at the Vercel origin that actually serves this Next.js app, **not** the church's public `destinytees.uk` domain (currently an nginx site that 404s every `/api` route); it moves back to the public domain only once that domain is pointed at Vercel. - **Structure** (`mobile/DestinyChurch/`): - `App/` — `DestinyChurchApp` entry point and `RootTabView`, the five-tab shell (**Home / Sermons / Events / Give / More**). Live is deliberately *not* a tab — it surfaces as a Home hero card, a Sermons badge, and a More row instead. - `Features/` — one folder per tab (`Home`, `Sermons`, `Events`, `More` incl. `GiveView`), each with its SwiftUI views and an `@Observable` model. - `Networking/` — `APIClient` (the single network entry point; `Endpoint` enum is the only place a path string appears), `Envelope` (decodes the BFF's status/notice wrapper), `APIError`, `LoadState`. - `Models/` — `Codable` mirrors of the BFF payloads (`AppConfig`, `EventSeries`, `Sermon`, `PodcastShow`). - `Design/` — `Brand` (colours), `Typography`, `GlassSurface`, `StateContainer` (loading/empty/error scaffolding), `ComingSoonView`. - `Web/` — `BrowserView`, an in-app browser for ChurchSuite forms opened from the More tab. - `Resources/` — `Info.plist`, `config-fallback.json` (a baked-in copy of `/api/app/v1/config` so the first launch has content before the network returns), and the generated `Assets.xcassets`. - **Generated assets.** `scripts/generate-ios-assets.mjs` (`npm run gen:ios-assets`) rasterises the app icon and launch logo from the brand SVGs in `public/` and emits colorsets from `packages/shared/src/design/tokens.ts`, so the app's colours can never drift from the website's. - **Remote config.** The More tab, giving link, service times and venue all render from `/api/app/v1/config`, so changing a ChurchSuite form slug is a server-side JSON edit, not an App Store release; `minSupportedBuild` in that payload is a kill switch for a bad build. - `packages/shared/` (`@destiny/shared`) is an npm workspace of framework-agnostic types/logic shared by the web app and the App BFF (the native app consumes it only indirectly, via the BFF's JSON). It ships raw TypeScript (Next transpiles it via `transpilePackages:["@destiny/shared"]`). Modules: - `src/churchsuite/events.ts` — `ChurchSuiteEvent`, `deduplicateEvents`, `fetchChurchSuiteEvents`, `churchSuiteEventUrl`, `eventSignupUrl`, `stripEmoji`, `eventDescriptionText`, and `eventImage`. Two feed shapes to be careful with: `images` is an empty **array** when an event has no artwork, and the `thumb/sm/md/lg` entries are *objects* whose URL sits on `.url` (only the `original_*` keys are bare strings) — always go through `eventImage`, which guards both. - `src/churchsuite/dates.ts` — `parseFeedDate` and friends. The feed sends `"2026-07-30 00:00:00"` (a space, not `T`), which Safari parses as Invalid Date, so **every** read of a feed timestamp goes through `parseFeedDate` and that fix lives in one place. `isUpcoming` compares `datetime_end`, so a multiday event already in progress stays visible. - `src/churchsuite/series.ts` — `buildEventIndex`, the single source of truth for event slugs (grid, cards, detail pages, `generateStaticParams`, sitemap and the admin picker all read it). Groups occurrences by `sequence ?? id` — ChurchSuite's `sequence` is the series key, so the seven "Destiny 12:2" rows collapse to one entry. Slugs are assigned in date order, so the soonest event wins a contested name and

later claimants take an identifier suffix. - `src/churchsuite/sanitize.ts` — `sanitizeEventHtml` . An allowlist rewriter that drops every attribute except a validated `href` , because the live feed carries `class="branded"` and `style="color:#f9c100"` (invisible on white) written against ChurchSuite's own stylesheet. Dependency-free on purpose: `isomorphic-dompurify` drags jsdom into the server bundle, which is the trap commit `2185023` had to unwind at the 250MB function limit. - `src/churchsuite/ics.ts` — `buildIcs` . Emits local wall-clock times with `TZID=Europe/London` plus a `VTIMEZONE` block rather than converting to UTC, so DST is the calendar client's problem. - `src/design/tokens.ts` — canonical DC brand palette/typography (pillar colours, accent, gradient), matching `app/globals.css` . - `docs/mobile-app-scope.md` (+ printable `docs/mobile-app-scope.pdf`) remains the scoping document — BFF architecture, a self-hosted Matrix homeserver for group chat with safeguarding constraints (adult/minor boundary via ChurchSuite DOB data), ChurchSuite API integration, and payments/sermon-feed reuse. It now also includes **Appendix A (ChurchSuite API v2 technical reference)** and **Appendix B (Apple Human Interface Guidelines considerations)**. Phase 1 (the native SwiftUI tab shell over the `/api/app/v1` BFF) is now built; later phases (chat, payments, push) are still planning-only.

Database Migrations

- **48 migration files** defining schema for:
- URL redirects, hidden videos (removed), site content (banners, pop-ups, `page_content`)
- Event management (Alpha course, Bible Course, CAP Money, Recovery, featured course, featured event)
- HR management (staff, leave, documents, reviews)
- Job listings & applications
- Feature flags, staff login audit
- Training resource library, standalone posts
- Shop (products, variants, orders, hero slides) and RLS/security hardening passes
- NFC tiles (the `/nfc` "digital back of seats" page, incl. event mode) and admin roles
- Live chat (sessions, messages, prayer requests, blocks) and simulated live
- The admin audit log (`audit_log`) and its weekly AI reports (`audit_reports`)
- Click analytics (`engagement_events`) — storage layer for shortlink / nfc / links engagement, with `security definer` rollup and IP-anonymise functions

Summary

Destiny Church Tees Valley is a **professional, full-stack Next.js application** that combines:

1. **Public-facing website** — Sermons, ministries, contact, events, livestream
2. **Member engagement** — Prayer requests, volunteering, training, small groups
3. **Admin dashboard** — Content management, HR tools, store management
4. **Ecommerce** — Online store with Stripe payments, product variants, order management
5. **Intelligent features** — Smart Search tool-calling chat assistant, live banner management

Architecture: Server-driven React with Supabase PostgreSQL, deployed to Vercel with ISR caching. All sensitive operations use service-role API proxies with explicit auth checks. Code is type-safe (TypeScript), styled with Tailwind CSS, and tested with Playwright E2E.

Key Differentiators: - **No vendor lock-in** — Open-source stack (Next.js, React, Tailwind, PostgreSQL) - **Security first** — RLS, rate limiting, CSRF protection, signed URLs - **AI-ready** — Grounded knowledge base (`siteKnowledge.ts`) powering Smart Search's tool-calling chat (products, weather, directions, web search) - **Accessible** — Semantic HTML, ARIA labels, keyboard nav - **Mobile-first** — Responsive design, tested on real devices - **Performant** — ISR caching, image optimization, edge functions

This repository serves as a **reusable platform** for churches nationwide, licensed through Square Media Group.

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