

Documentation Addendum — Phase 1 Improvements

March 2026 | Supplements: DEVELOPER_GUIDE, DATABASE_GUIDE, OPERATIONS_GUIDE, TESTING_AND_DEPLOYMENT_GUIDE

This document records everything added or changed during the Phase 1 improvement sprint that is not yet reflected in the existing guides. When those guides are next revised, this addendum should be merged in and then deleted.

1. New Environment Variables

1.1 Frontend (frontend/.env.local / Vercel Dashboard)

The following variables are **new** and not listed in DEVELOPER_GUIDE.md §Environment Variables Reference.

Variable	Required	Description
SANITY_WEBHOOK_SECRET	Yes (prod)	HMAC-SHA256 secret for verifying incoming Sanity webhook payloads. Set the same value in manage.sanity.io → your project → API → Webhooks.
LOOPS_API_KEY	Yes (prod)	API key from app.loops.so → Settings → API. Server-side only — never expose to the browser.
LOOPS_TEMPLATE_WELCOME	No	Loops transactional template ID for welcome emails. Leave blank to fall back to legacy HTML send.
LOOPS_TEMPLATE_DIGEST	No	Template ID for weekly digest emails.
LOOPS_TEMPLATE_PAYMENT_FAILED	No	Template ID for failed payment notifications.
LOOPS_TEMPLATE_TRIAL_ENDING	No	Template ID for trial-ending reminders.
LOOPS_TEMPLATE_SURVEY_RESULTS	No	Template ID for survey result delivery emails.
NEXT_PUBLIC_SENTRY_DSN	Yes (prod)	Sentry DSN for frontend error capture. Found in sentry.io → your project → Settings → Client Keys.
SENTRY_ORG	Yes (prod)	Your Sentry organization slug (used for source map uploads during build).
SENTRY_PROJECT	Yes (prod)	Your Sentry project slug. Convention: htr-platform.
SENTRY_AUTH_TOKEN	Yes (prod)	Sentry auth token for source map uploads. Generate at sentry.io → Settings → Auth Tokens.

1.2 Backend (backend/.env / Railway Dashboard)

No new backend variables were added. The existing INGEST_SECRET variable now also protects the new GET /api/ingest/status endpoint (same Bearer token — see §3.3 below).

2. New Database Tables (Supabase Migrations)

The following tables were added via migrations and are **not yet documented in DATABASE_GUIDE.md**.

2.1 rag_query_log (Migration 015)

Logs every AI chat query for evaluation, content gap analysis, and latency monitoring.

```
CREATE TABLE rag_query_log (
  id          UUID PRIMARY KEY DEFAULT gen_random_uuid(),
  user_id     UUID REFERENCES auth.users(id) ON DELETE SET NULL,
  session_id  TEXT,
  query       TEXT NOT NULL,
  role        TEXT,                                -- user's tier at query time
  model_used  TEXT,
  retrieved_doc_ids TEXT[],                        -- IDs of retrieved rag_documents
  retrieved_scores FLOAT[],                       -- cosine similarity scores
  response_preview TEXT,                          -- first 500 chars of response
  latency_ms  INT,
  tokens_used INT,
  was_zero_result BOOLEAN NOT NULL DEFAULT FALSE,
  created_at  TIMESTAMPTZ NOT NULL DEFAULT NOW()
);
```

RLS: Users can read only their own rows. Service role (backend) can read all.

Admin view: A pre-built aggregate view `rag_query_stats` is available:

```
SELECT * FROM rag_query_stats;
-- Returns: day, total_queries, zero_result_queries, avg_latency_ms,
p95_latency_ms, unique_users
```

This is the primary operational dashboard for RAG quality monitoring. Query it weekly to identify content gaps (high `zero_result_queries`) and latency regressions (`p95_latency_ms`).

2.2 bookmarks (Migration 016)

Stores per-user article bookmarks. Tied to Sanity document identity (`sanity_id` + `slug`).

```
CREATE TABLE bookmarks (
  id          UUID PRIMARY KEY DEFAULT gen_random_uuid(),
  user_id     UUID NOT NULL REFERENCES auth.users(id) ON DELETE CASCADE,
  sanity_id   TEXT NOT NULL,                    -- Sanity document _id
  slug        TEXT NOT NULL,                    -- URL slug
  title       TEXT NOT NULL,
  pillar      TEXT,                            -- 'policy', 'economics', etc.
  content_type TEXT,                            -- 'policyAnalysis', 'caseStudy', etc.
  note        TEXT CHECK (char_length(note) <= 2000),
  created_at  TIMESTAMPTZ NOT NULL DEFAULT NOW(),
  UNIQUE (user_id, sanity_id)
);
```

RLS: Full access (SELECT/INSERT/UPDATE/DELETE) scoped to `user_id = auth.uid()`.

UI entry points:

- `BookmarkButton` component — rendered in the article action bar on every article page
- `/account/bookmarks` — the user's saved articles list

2.3 ingest_jobs (Migration, inline)

Tracks background index rebuild jobs triggered by `POST /api/ingest`. Written by the Python backend using the service role key.

```
CREATE TABLE ingest_jobs (
  id          UUID PRIMARY KEY,
  status      TEXT NOT NULL,          -- 'queued' | 'running' | 'completed'
  | 'failed'
  error_message TEXT,
  started_at   TIMESTAMPTZ,
  completed_at TIMESTAMPTZ,
  created_at   TIMESTAMPTZ NOT NULL DEFAULT NOW()
);
```

No RLS is applied — this table is written and read exclusively by the backend service role.

2.4 role_change_log (Migration 018)

Records every change to a user's role for billing dispute audits and security reviews. A trigger on `user_roles` auto-populates it on every role change.

```
CREATE TABLE role_change_log (
  id          BIGSERIAL PRIMARY KEY,
  user_id     UUID NOT NULL REFERENCES auth.users(id) ON DELETE CASCADE,
  old_role    TEXT,
  new_role    TEXT NOT NULL,
  changed_by  UUID REFERENCES auth.users(id) ON DELETE SET NULL,
  changed_at  TIMESTAMPTZ NOT NULL DEFAULT now(),
  reason      TEXT -- e.g. 'stripe_webhook', 'admin_override',
  'signup_default'
);
```

RLS: Users can read their own history. Service role sees all.

Migration file: `supabase/migrations/018_role_change_log.sql`

3. New and Changed API Endpoints

These are **additions and changes** to the endpoint list in `DEVELOPER_GUIDE.md`.

3.1 POST /api/webhooks/sanity (Frontend — Next.js)

Receives Sanity content-change webhooks and triggers a RAG re-index.

- **Auth:** HMAC-SHA256 signature in `sanity-webhook-signature` header, verified against `SANITY_WEBHOOK_SECRET`
- **On success:** Calls `POST <PYTHON_BACKEND_URL>/api/ingest` with `Authorization: Bearer $INGEST_SECRET`
- **Response:** `200 { received: true }` or `401` if signature invalid

Setup in Sanity:

1. Go to `manage.sanity.io` → your project → API → Webhooks
2. Add webhook URL: `https://your-domain.vercel.app/api/webhooks/sanity`
3. Set the secret to match `SANITY_WEBHOOK_SECRET` in your Vercel env
4. Trigger on: Document create / update / delete

3.2 POST /api/ingest (Backend — Python/FastAPI) — Updated

This endpoint now returns `202 Accepted` immediately and runs the index rebuild asynchronously in the background. It no longer blocks.

- **Auth:** `Authorization: Bearer $INGEST_SECRET` (open in dev if unset)
- **Conflict handling:** Returns `{ status: "already_running" }` if a job is in progress — safe to retry
- **Response:** `{ status: "accepted", job_id: "<uuid>", message: "..."}`

3.3 GET /api/ingest/status (Backend — Python/FastAPI) — New

Poll the status of the most recent index rebuild job.

- **Auth:** Same `Authorization: Bearer $INGEST_SECRET` header
- **Response (idle):** `{ status: "idle", message: "No ingest job has run since last restart." }`
- **Response (active):** `{ job_id, status, queued_at, started_at?, completed_at?, error? }`
- **Possible status values:** `queued` → `running` → `completed` | `failed`

Typical polling pattern:

```
# Trigger rebuild
curl -X POST https://your-backend.railway.app/api/ingest \
  -H "Authorization: Bearer $INGEST_SECRET"

# Poll until completed
curl https://your-backend.railway.app/api/ingest/status \
  -H "Authorization: Bearer $INGEST_SECRET"
```

4. AI Pipeline Changes

4.1 Tier-Aware Engine Routing

The `/api/chat` endpoint now routes to two different engines based on user tier. This is **not yet documented** in `DEVELOPER_GUIDE.md`.

Tier	Engine	Behavior
subscriber, student	ContextChatEngine	RAG-only. Retrieves context, streams answer. Faster and cheaper.
professional, advisory, admin	ReActAgent	Full agentic loop. LLM can call external tools before answering. Up to 5 reasoning iterations.

Tools available to the agentic pipeline are registered in `backend/services/tools.py` as `ALL_TOOLS`.

4.2 System Prompt Injection Guard

A prompt injection detector runs on every incoming message and `systemPrompt` field before the LLM sees them. Phrases like `"ignore previous instructions"`, `"repeat your system prompt"`, and 7 others are blocked. Blocked messages receive a canned deflection response — no error is surfaced to the user.

4.3 RAG Query Logging

Every chat request (except `user_id == "dev"`) is logged to `rag_query_log` after the response completes. Logged fields include the query, tier, model used, retrieved document IDs and scores, first 500 chars of the response, and latency. This is the primary input for Ragas evaluation (see §6).

5. Error Monitoring (Sentry)

Sentry is now integrated in both frontend and backend.

Frontend: Configured via `sentry.client.config.ts`, `sentry.server.config.ts`, and `sentry.edge.config.ts`. Source maps are uploaded at build time using `SENTRY_AUTH_TOKEN`. Errors are

captured automatically by the Next.js SDK.

Backend: `sentry-sdk[fastapi]` is in `requirements.txt`. Initialized in `main.py` using the `SENTRY_DSN` environment variable (set in Railway dashboard). FastAPI and Starlette integrations are registered automatically.

Triage workflow:

- 1. Go to `sentry.io` → your project → Issues
- 2. Filter by `environment:production`
- 3. Click any issue to see the full stack trace, user context, and request payload
- 4. The `user_id` is attached to each event via the auth middleware

6. RAG Evaluation with Ragas

A golden test set and evaluation runner now exist at `backend/eval/evaluate_rag.py`.

Running an evaluation

```
# Install eval-only dependencies (one-time)
pip install -r backend/requirements-eval.txt

# Run from the backend directory
cd backend
python -m eval.evaluate_rag
```

The script:

- 1. Loads the golden Q&A dataset (defined inline in the file)
- 2. Runs each question through the live RAG pipeline
- 3. Scores four metrics via Ragas: **faithfulness**, **answer_relevancy**, **context_precision**, **context_recall**
- 4. Prints a summary table and saves results to `eval/results_<timestamp>.csv`

Interpreting results

Metric	Target	Meaning if low
<code>faithfulness</code>	> 0.85	LLM is hallucinating — not sticking to retrieved context
<code>answer_relevancy</code>	> 0.80	Answers are off-topic or vague
<code>context_precision</code>	> 0.75	Retrieved chunks are not relevant to the question
<code>context_recall</code>	> 0.70	Retrieved chunks are missing information needed to answer

Expanding the test set

The golden dataset is defined in `GOLDEN_DATASET` inside `evaluate_rag.py`. It currently has ~12 Q&A pairs. **Target: 50+ pairs** covering all five pillars (Policy, Economics, Technology, Clinical, Equity) before treating eval results as statistically meaningful.

Add entries in this format:

```
{
  "question": "...",
  "ground_truth": "...",    # expected factual answer
  "pillar": "Policy",       # for filtering/segmentation
}
```

When to run

- Before and after every content ingest to detect regressions
- After changing chunking strategy, retrieval top-k, or re-ranker settings
- Monthly as a baseline health check

7. Remaining Manual Configuration (Cannot Be Done in Code)

The following items require action in third-party dashboards and cannot be automated.

7.1 Loops Email Template IDs

`LOOPS_TEMPLATE_*` variables are intentionally blank in `.env.production.example`. Email flows (welcome, digest, payment failed, trial ending) will silently no-op until these are set.

Steps:

1. Log into `app.loops.so` → Templates
2. Create (or duplicate) a transactional template for each flow
3. Copy each template's ID into your Vercel project environment variables:
 - `LOOPS_TEMPLATE_WELCOME`
 - `LOOPS_TEMPLATE_DIGEST`
 - `LOOPS_TEMPLATE_PAYMENT_FAILED`
 - `LOOPS_TEMPLATE_TRIAL_ENDING`
 - `LOOPS_TEMPLATE_SURVEY_RESULTS`

7.2 `PYTHON_BACKEND_URL` in Vercel Dashboard

Set `PYTHON_BACKEND_URL=https://your-actual-backend.railway.app` in the Vercel project dashboard (Settings → Environment Variables) before the first production deployment. This is the only remaining placeholder that affects live traffic.

8. Act 167 Policy Simulation Engine

Added: March 2026 | **Route:** `/vermont-act-167/simulator`

A browser-based policy analysis tool for modeling the implementation scenarios described in the Oliver Wyman "Act 167 Community Engagement: Recommendations" report (August 2024). Full user and technical documentation is in `ACT167_SIMULATOR_GUIDE.md` at the project root. This section records only the developer-relevant changes not covered by that guide.

8.1 New Files

File	Purpose
<code>frontend/app/vermont-act-167/simulator/page.tsx</code>	Main simulator page — 8-tab interface, all UI components, state management
<code>frontend/app/vermont-act-167/simulator/data.ts</code>	All simulation data: 14 hospitals, 18+ recommendations, 14 counties, state benchmarks, pillar scoring
<code>frontend/app/vermont-act-167/simulator/LeafletMap.tsx</code>	Leaflet + OpenStreetMap map component — loaded dynamically (<code>ssr: false</code>)
<code>ACT167_SIMULATOR_GUIDE.md</code>	2,400-line user guide + technical reference for the simulator

The main page at `frontend/app/vermont-act-167/page.tsx` was also updated to add navigation links to the simulator (two `Link` elements pointing to `/vermont-act-167/simulator`).

8.2 New npm Dependencies

Three packages were added to `frontend/package.json`:

Package	Version	Purpose
leaflet	^1.9.4	Core Leaflet map library
react-leaflet	^5.0.0	React bindings for Leaflet
@types/leaflet	(devDep)	TypeScript types for Leaflet

`d3-geo` (^3.1.1) and `@types/d3-geo` were already present and are used by other components; the simulator originally used them for a custom SVG map but that was replaced by Leaflet. The `d3-geo` import was removed from `simulator/page.tsx` — no package removal needed.

8.3 Content Security Policy Change (Critical)

File: `frontend/next.config.ts`

The `img-src` directive in the CSP header was updated to allow OpenStreetMap tile images. Without this change the Leaflet map renders as a gray rectangle — tiles load but are blocked before display.

Before:

```
img-src 'self' blob: data: https://cdn.sanity.io https://img.youtube.com
```

After:

```
img-src 'self' blob: data: https://cdn.sanity.io https://img.youtube.com
https://*.tile.openstreetmap.org
```

The wildcard covers all three OSM tile subdomains (`a.`, `b.`, `c.tile.openstreetmap.org`). No other CSP directives were changed — OSM tiles are images only, not scripts or fetch targets.

Note for deployment: This CSP change takes effect on next server start. In production (Vercel), it is applied automatically on the next deploy. If you switch tile providers in the future (e.g., Mapbox, Stamen), add their image domain here.

8.4 SSR Handling for Leaflet

Leaflet accesses `window` and `document` at import time and cannot run server-side. The `LeafletMap` component is therefore loaded with Next.js dynamic import:

```
// In simulator/page.tsx
const LeafletMap = dynamic(() => import("./LeafletMap"), { ssr: false });
```

`LeafletMap.tsx` itself is marked `"use client"` but that alone is insufficient in App Router — the `dynamic(..., { ssr: false })` wrapper is required to prevent Node.js from evaluating the Leaflet import during SSR. If you refactor this component, keep the dynamic import; removing it will cause a build-time `ReferenceError: window is not defined`.

8.5 Simulator Architecture Summary

The simulator is entirely client-side and stateless — no backend calls, no database reads, no authentication required. All data is embedded in `data.ts` as TypeScript constants (synthetic + Wyman Report figures). The tab layout and all inter-component state live in the `Act167SimulatorPage` default export in `page.tsx`.

The geographic map tab ( `Geographic Map`) uses:

- **OpenStreetMap** tiles via Leaflet (free, no API key)

- A hard-coded Vermont state border polygon (**VT_BORDER** in **LeafletMap.tsx**) — 33 [lat, lng] coordinate pairs tracing the actual perimeter
- **CircleMarker** elements for hospitals, sized by bed count and colored by the active analysis layer (urgency / financial health / equity risk / access & travel time)
- Optional **Polyline** overlay for COE network links (UVMHC hub → spoke hospitals)
- Optional **Circle** bubbles for HSA population size

8.6 Replacing Synthetic Data with Real Data

The simulator currently uses synthetic projections where actual data is unavailable. See **ACT167_SIMULATOR_GUIDE.md §20 (Data Ingestion Guide)** for a full inventory of what real data is needed, where to obtain it (GMCB, AHS, Census), and how to update **data.ts**. No backend or API changes are required — data replacement is a **data.ts** edit only.

End of addendum. Merge into respective guides during next documentation pass.