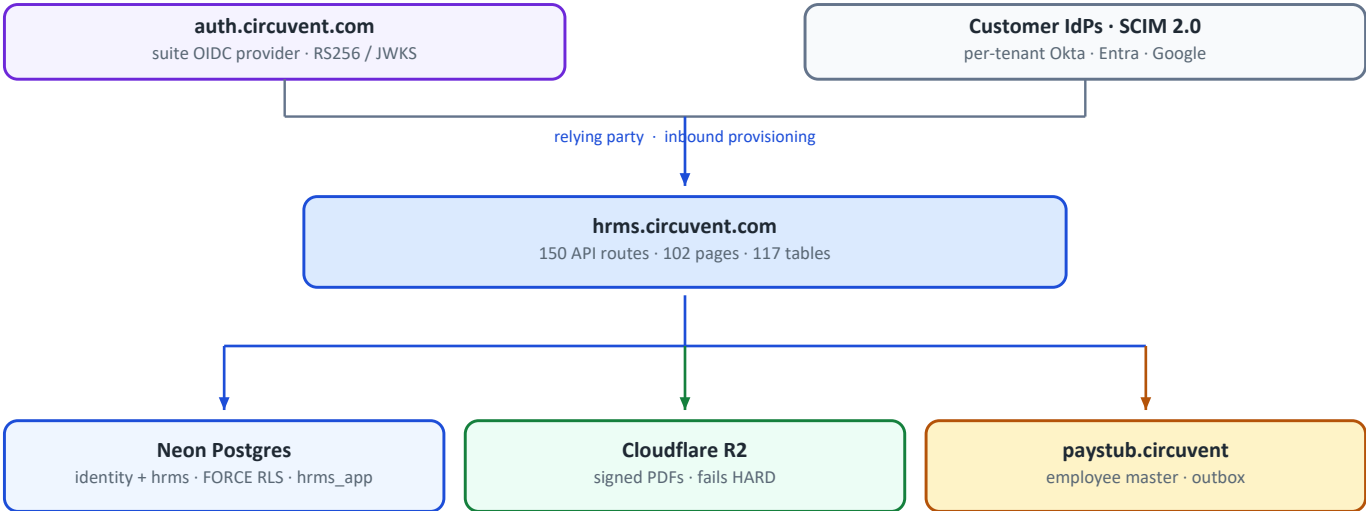


hrms.circuvent.com

Architecture & Technical Audit

Circuvent Technologies

Next.js 16 · Neon Postgres · Drizzle · Argon2id · SCIM 2.0 · Kotlin Multiplatform
Generated 2026-08-20



The suite shares ONE Postgres project and reads the same identity schema directly. That, not any API, is the real backbone of single sign-on.

Architecture	Multi-tenant HRMS — the system of record for who works here
Scale	1,454 files · 574 TypeScript · 144,146 lines · 150 API routes · 102 pages
Database	Neon Postgres · 117 tables · 44 enums · 39 migrations · FORCE RLS
Identity	Four sign-in paths converging on one HS256 suite session
Tests	92 files · 2,664 passing · plus nine custom verification scripts
CI/CD	The only real CI in the suite — running 9 of its own 12 checks
Mobile	Kotlin Multiplatform, shipped at v1.8.0 / versionCode 10
Largest risk	CI has no live-database check — the blind spot that already failed once

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PART 1

01 · System Overview

Audience: *everyone. An intern reads §1–§4; a CTO reads §1 and §10.* **System:** `hrms.circuvent.com` — *the system of record for who works here. The largest application in the Circuvent suite.*

1. Executive summary

This is a full multi-tenant HRMS: employees, leave, attendance, rostering, payroll, recruitment, performance, learning, documents and e-signature, helpdesk, assets, benefits, compensation, expenses, governance — plus a shipped native Android app.

THE MOST IMPORTANT SENTENCE IN THIS ENTIRE AUDIT

From the header of `scripts/smoke-live.ts`:

"ninety-one correct policies and seventy-five passing isolation tests, while `DATABASE_URL` pointed at a role with `BYPASSRLS` and every query returned every tenant's rows. Nothing that ran in CI could have noticed."

The policies were right. The tests were right. The tests passed. And every tenant could read every other tenant's data, because the `CREDENTIAL` the application actually connected with was exempt from the policies being tested.

This is the defining lesson of the codebase, and the reason it now has nine verification scripts instead of a test suite alone.

At a glance

Type	Multi-tenant HRMS with subscription plans · web + native Android
Framework	Next.js 16.1 App Router (Turbopack) · React 19.2 · TypeScript 5 strict
Scale	1,454 files · 574 src TypeScript files · 144,146 lines · 150 API routes · 102 pages
Database	Neon Postgres · Drizzle ORM · 39 migrations · row-level security
Tests	92 test files · 2,664 tests passing , 12 skipped, 1 flaky
CI	YES <code>.github/workflows/verify.yml</code> — the only real CI in the suite
Guards	9 custom verification scripts + gitleaks
Mobile	<code>android/</code> Kotlin Multiplatform — shipped, v1.8.0, versionCode 10
Repository	<code>github.com/Hemakotibonthada/HRMS.circuvent</code> · <code>main</code> + <code>develop</code> · 122 commits
Identity	Four sign-in paths converging on one HS256 suite session

The five decisions that define it

#	Decision	Why it matters
1	Verify the credential, not just the policy	91 correct RLS policies meant nothing while the app connected as a <code>BYPASSRLS</code> role. <code>verify-credential-reach</code> and <code>smoke-live</code> exist because of that.
2	Pure rule modules, impure shells	~40 domain modules take arguments and return values. That is why 2,664 tests run in under a minute with no database.
3	Money is <code>bigint</code> minor units	<code>money/minor.ts</code> : "floats lose money, and the number it loses it by is somebody's raise." Held everywhere except one legacy seam — see §7.

#	Decision	Why it matters
4	Refuse rather than invent	A missing document token refuses to render. A lunisolar holiday is not computed. The assistant will say "I cannot see that" rather than answer.
5	Every fix is documented in the file it fixed	An unusual number of modules open with a comment naming the <i>specific</i> bug they exist to prevent.

! A fact worth stating plainly: all 122 commits are dated 2026-08-19, several titled chore: auto-sync HH:MM. The working tree is currently dirty with in-flight work. Commit count here is a proxy for change volume, not project age — this system has not yet run a payroll cycle in anger.

2. What it owns, and what it does not

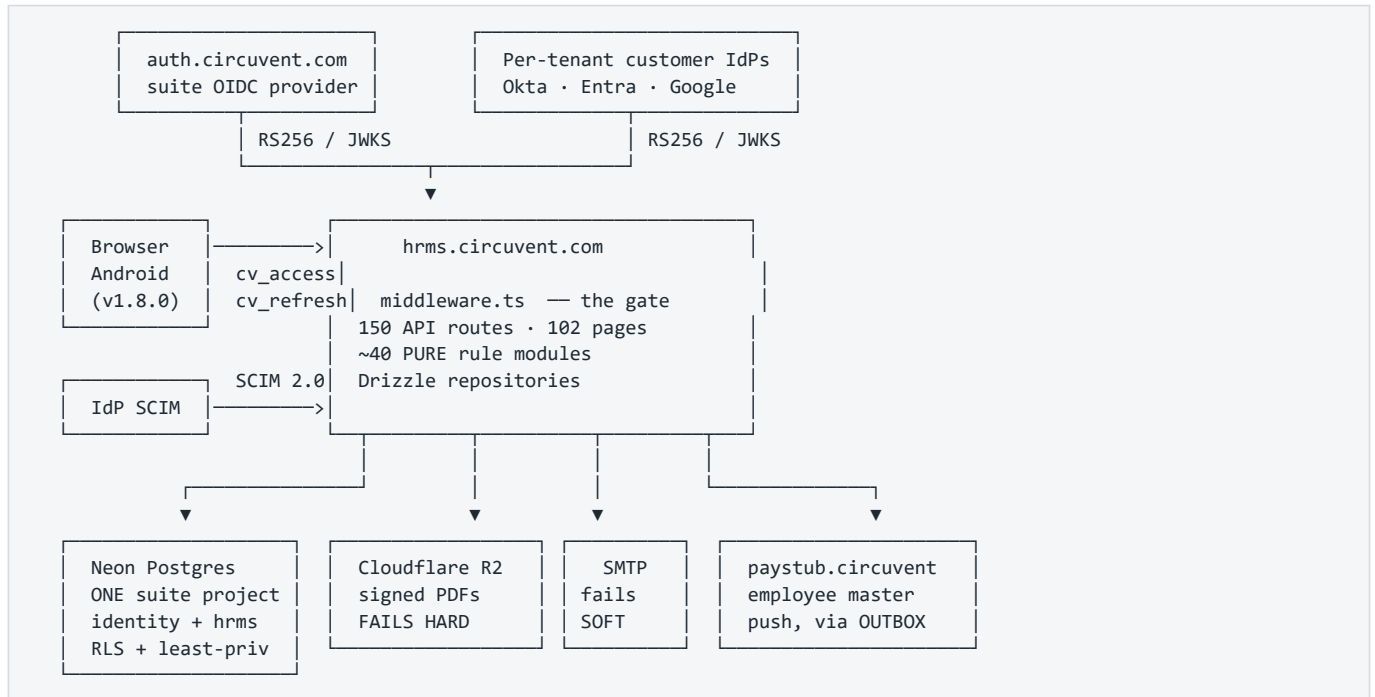
HRMS OWNS	DELEGATED / ELSEWHERE
----- employees, org structure leave, attendance, rostering its OWN payroll module (India) recruitment (its own ATS module) performance, learning, documents helpdesk, assets, benefits compensation, expenses, governance subscriptions and plans	----- identity federation -> auth.circuvent.com multi-country payroll -> paystub.circuvent mail transport -> shared SMTP relay object storage -> Cloudflare R2 NOTE: ATS.circuvent, Mail.circuvent and DevOps.circuvent appear in ecosystem.ts only as NAV LINKS. There are no direct REST calls to them from this codebase.

A correction worth making early. src/lib/payroll-client.ts is not a bridge to Paystub — it is a browser client for HRMS's own /api/payroll/ routes. The real cross-app link is src/lib/paystub-client.ts, and it is a one-way outbound push of employee master data only. HRMS does not delegate a single payroll calculation to Paystub. Both applications compute Indian statutory figures independently.*

3. Technology stack

Layer	Choice	Note
Framework	Next.js 16.1 App Router, Turbopack	uses middleware.ts, not the Next 16 proxy.ts rename
Language	TypeScript 5 strict	0 TODO · 0 @ts-ignore · 0 eslint-disable · 0 console.log in src/
ORM	Drizzle 0.45 + drizzle-kit 0.31	39 migrations
Database	Neon Postgres	row-level security, per-app least-privilege roles
Passwords	Argon2id via @noble/hashes	19 MiB, t=2, p=1, PHC string, auto-rehash on param drift
Sessions	jose HS256 (own) + RS256/JWKS (external IdPs)	
MFA	otppauth TOTP + qrcode	secret encrypted at rest
PDF	pdf-lib	hand-laid-out — no headless Chromium on serverless
Mail	nodemailer	direct SMTP, fails soft
Storage	@aws-sdk/client-s3 → Cloudflare R2	fails hard, deliberately
Tests	Vitest 4 + Testing Library + @electric-sql/pglite	PGLite powers the verify scripts, not the test suite
Mobile	Kotlin Multiplatform + Jetpack Compose	android/ — shipped

4. Topology



Mermaid diagram — renders interactively in the Markdown edition

```

C4Context
    title HRMS.circuvent – system context
    Person(emp, "Employee", "Leave, attendance, payslips, expenses")
    Person(mgr, "Manager", "Approvals, team, rostering")
    Person(hr, "HR / Admin", "Everything else")

    System(hrms, "hrms.circuvent.com", "Multi-tenant HRMS – system of record for people")

    System_Ext(auth, "auth.circuvent.com", "Suite OIDC provider")
    System_Ext(idp, "Customer IdPs", "Per-tenant OIDC + SCIM 2.0 provisioning")
    System_Ext(pay, "paystub.circuvent", "Multi-country payroll")
    System_Ext(pg, "Neon Postgres", "One suite project · identity + hrms schemas · RLS")
    System_Ext(r2, "Cloudflare R2", "Signed document PDFs")
    System_Ext(smtp, "SMTP relay", "Notifications and letters")

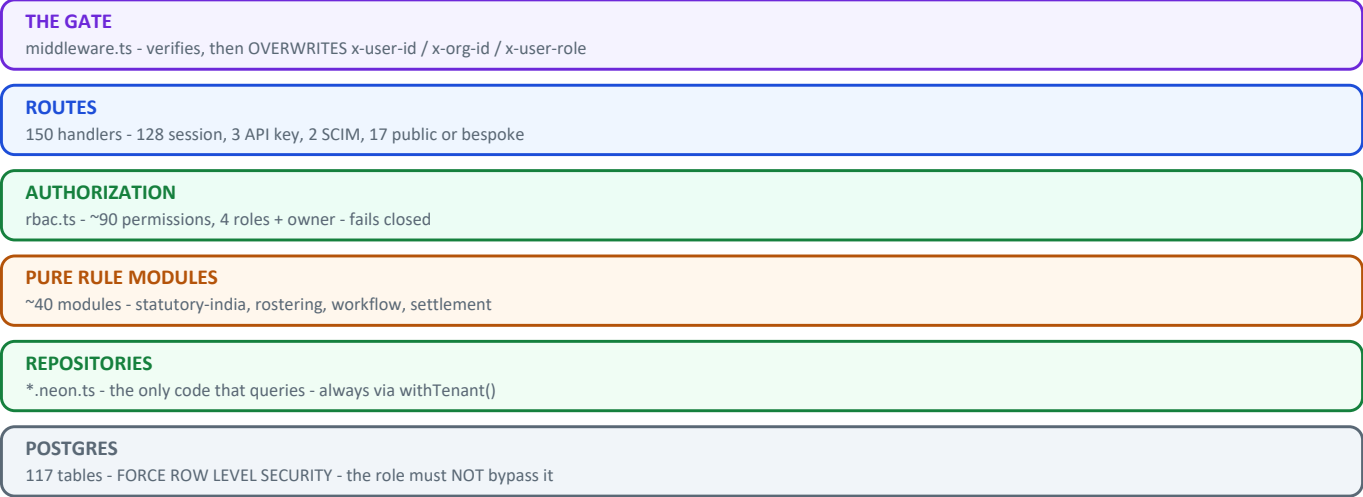
    Rel(emp, hrms, "Web + Android")
    Rel(mgr, hrms, "Approvals")
    Rel(hr, hrms, "Administration")
    Rel(hrms, auth, "OIDC relying party")
    Rel(idp, hrms, "SCIM push · OIDC")
    Rel(hrms, pay, "Employee master, one-way, outbox")
    Rel(hrms, pg, "Drizzle · RLS · least-privilege role")
    Rel(hrms, r2, "S3 API – fails hard")
    Rel(hrms, smtp, "nodemailer – fails soft")
  
```

Module map

src/	
middleware.ts	THE GATE. Overwrites x-user-id / x-org-id / x-user-role.
lib/	
auth/	session · tokens · password (Argon2id) · mfa · webauthn
crypto/	AES-256-GCM field encryption
rbac.ts	~90 permissions across 4 roles (+ `owner` above them)
api-context.ts	session principal -> role
api-v1-context.ts	API-key principal -> scopes
— ~40 PURE rule modules —	
statutory-india.ts	PF · ESI · PT · TDS · gratuity bigint, dated config
compensation.ts	bands · compa-ratio · vesting bigint
settlement.ts	full & final bigint
rostering.ts	shifts · constraints · swaps pure
workflow/engine.ts	one approval engine for everything pure
reporting/builder.ts	allow-listed report compiler pure
governance.ts	retention · erasure — PLANS only pure
sla.ts	assets.ts
benefits-rules.ts	learning-rules.ts
performance.ts	ats.ts
offer-rules.ts	lifecycle-rules.ts
document-rules.ts	custom-fields.ts
intelligence/	...
— impure shells —	
*-client.ts	browser fetch wrappers
paystub-client.ts	+ paystub-sync-outbox.ts
notifications/	engine (decide) -> notify (write) -> transport (deliver)
db/	
schema/	Drizzle definitions — hrms.ts is 1,440 lines
repositories/	*.neon.ts — the only code that queries
app/	
(dashboard)/	102 pages
api/	150 route handlers
android/	Kotlin Multiplatform — SHIPPED v1.8.0
mobile/	Expo — ABANDONED precursor, same package id
scripts/	9 verification scripts + ~25 operational tools

5. The security model

Figure — layered architecture



Nine verification scripts guard this stack. The two that check the live deployment are not in CI.

LAYER 1 – FOUR SIGN-IN PATHS, ONE SESSION

local Argon2id · suite OIDC · per-tenant customer OIDC · passkeys
 all converge on one HS256 token: sub · orgId · role · email
 cv_access 15 min · cv_refresh 30 d, SHA-256 hashed, single-use,
 rotated on every use, with FAMILY REVOCATION on reuse

LAYER 2 – THE GATE

middleware.ts verifies signature/exp/iss/aud with no DB call,
 then ALWAYS OVERWRITES x-user-id, x-org-id and x-user-role.
 Client-supplied values are discarded. 36 assertions cover this.

LAYER 3 – AUTHORIZATION

~90 dot-notation permissions · 4 roles in rbac.ts
 + `owner` as a de facto super-role at the API layer
 canAccessModule() FAILS CLOSED on an unmapped module

LAYER 4 – TENANCY

orgId is derived from the VERIFIED TOKEN, never from the request
 – with exactly one exception, and it is a finding (§8)
 plus Postgres RLS, plus per-app least-privilege database roles

LAYER 5 – DATA AT REST

AES-256-GCM field encryption (PAN, UAN, MFA secrets, ...)
 ! bank_details is jsonb and is NOT encrypted – masked on read

MFA, done carefully

3-state machine: off → pending → active

- The secret is minted and stored ENCRYPTED at `pending`.
- Backup codes are issued ONLY after a live code proves the secret works. Codes are never handed out for a secret not yet verified.
- `pending` is deliberately NOT enforced at sign-in – anti-lockout, and it grants no elevated trust either.
- Disabling MFA requires the current password AND a live TOTP code. A stolen session cookie alone cannot turn the control off.
- Enrol/confirm/disable are rate limited 10/min per user, explicitly so a six-digit code over a 90-second window cannot become a brute-force surface that bypasses the sign-in lockout.

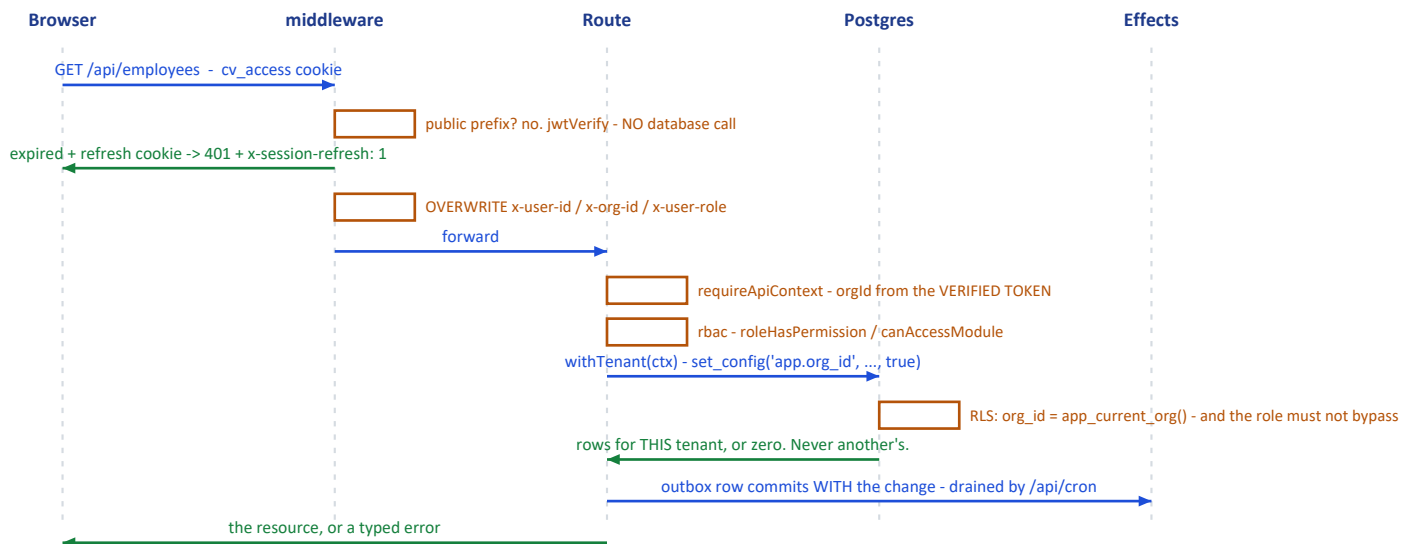
VERIFIED: both sign-in paths – password and SSO/passkey – independently call mfaRequiredAtSignIn(). There is NO bypass.

! The trade is fail-closed: an MFA-enabled user currently cannot complete SSO or passkey login at all, because neither accepts a TOTP parameter. An availability gap, not a security gap. Doc 05, D-09.

6. Core workflows

6.1 A request, end to end

Figure — one authenticated request, end to end



Mermaid diagram — renders interactively in the Markdown edition

```

sequenceDiagram
    autonumber
    participant B as Browser / Android
    participant M as middleware.ts
    participant R as Route handler
    participant Rep as Repository
    participant DB as Neon Postgres

    B->>M: request with cv_access (or bearer, for native)
    Note over M: jwtVerify - signature, exp, iss, aud. NO database call.
    alt expired but a refresh cookie exists
        M-->>B: 401 + x-session-refresh: 1
    end
    M->>M: OVERWRITE x-user-id / x-org-id / x-user-role
    M->>R: forward
    R->>R: requireApiContext(request, allowedRoles?)
    Note over R: orgId comes from the VERIFIED TOKEN, never from the body or the query string
    R->>R: rbac helper - roleHasPermission / canAccessModule
    R->>Rep: repository call, tenant-scoped
    Rep->>DB: parameterised SQL, RLS active
    Note over DB: and the CONNECTING ROLE must not hold BYPASSRLS -<br/>this is what smoke-live.ts exists to prove
    R-->>B: resource, or a typed error
  
```

6.2 The approval engine

One configurable engine (`workflow/engine.ts`, pure, 493 lines with a 495-line test) serves leave, expense, travel, loan and offboarding approvals — rather than each module hard-coding its own routing. `startWorkflow`, `advanceWorkflow`, `resolveApprovers`, `findBreaches`.

6.3 Cross-application sync uses a transactional outbox

```

Employee changes in HRMS
├─ row written to paystub_sync_outbox IN THE SAME TRANSACTION
└─ HTTP POST to paystub.circuvent/api/sync/employees
    X-Service-Token: <CROSS_APP_SYNC_TOKEN>
    exponential backoff, capped around 17 hours
    drained by /api/cron
  
```

The same pattern appears three more times:
document-pdf-outbox · directory-group-outbox · outbox-sweep

PAN is decrypted immediately before transmission. Department and location cross as CODE + NAME strings, never internal UUIDs, because Paystub owns its own independent tables.

7. Money — mostly right, with one honest seam

```
Y  src/lib/money/minor.ts

    /** A whole number of paise, as a decimal string. Never a float. */
    export type MinorUnits = string;

    Header rationale, verbatim:
    "the comment on the type said the result must never be summed or
    compared for equality on the client. That is a rule a type cannot
    enforce and a reviewer has to remember, and it was already being
    broken: the payroll dashboard adds every payslip's net pay together
    to render the headline Net Payroll figure."

Y  bigint throughout: statutory-india.ts · compensation.ts · assets.ts ·
    expense-rules.ts · settlement.ts

!  src/lib/payroll-engine.ts is entirely `number`-based.
    580 lines of Math.round on plain floats. It is LEGACY: five of its
    seven major functions have zero callers anywhere in src/.

!  But two of them are still wired into the real pipeline, through a
    currency-unsafe seam in payroll.neon.ts:

    const professionalTax =
        BigInt(Math.round(calculateProfessionalTax(minorToMajor(gross)) * 100));

    bigint → minorToMajor() → float math → BigInt(Math.round(x*100))

    minorToMajor() is money/minor.ts's own DISPLAY-ONLY helper, whose
    doc comment warns it "must never be summed or compared for equality."
```

Doc 05, D-03. Values are rounded back to whole paise, so this is not demonstrably producing a wrong figure today — but it is a direct violation of the codebase's own stated invariant, in the one place money is actually computed.

And gratuity exists three times: the correct bigint, Act-compliant version in `statutory-india.ts` (used by `settlement.ts`), plus two naive float duplicates in `payroll-engine.ts` and `hr-utils.ts` with no part-year rounding and no death/disablement waiver. Both duplicates have zero callers — but both are still exported.

The codebase already fixed this exact problem once, for income tax, and wrote it down: "There were three implementations of the Indian slabs in this codebase — payroll's old regime, the tax page's own inline copy, and the real one — and three copies of a slab table is three different answers to 'what is my tax', of which at most one is right." Gratuity is the same story, not yet finished.

8. Design patterns actually in use

Pattern	Where	Note
Pure core / impure shell	~40 rule modules vs <code>*-client.ts</code> and <code>*.neon.ts</code>	nearly every module header states this in its own words
Decide → write → deliver	<code>notifications/engine</code> → <code>notify</code> → <code>transport</code> ; <code>document-notify</code> → <code>document-dispatch</code>	
State machines as allow-list data	<code>lifecycle-rules</code> , <code>referral-rules</code> , <code>assets</code> , <code>expense-rules</code>	<code>Record<State, State[]></code> , not <code>if</code> chains
Return every violation, not the first	<code>rostering</code> , <code>offer-rules</code> , <code>custom-fields</code> , <code>assets</code>	"a form filled in once should not need five round trips"
Config as a dated parameter	<code>statutory-india.ts</code> 's <code>PfConfig</code> , <code>EsiConfig</code>	"a payroll run for March 2025 must still compute with March 2025's rates"
Plan, then execute	<code>governance.ts</code> returns an erasure <i>plan</i> ; locked-month attendance corrections route to arrears rather than mutating a paid month	irreversibility safeguards
Allow-list, not escaping	<code>reporting/builder.ts</code> — every field must exist in a fixed catalogue; values always bound	SQL-injection-safe by construction

Pattern	Where	Note
Transactional outbox	4 separate outboxes + a sweeper	cross-system reliability
Self-documented regression history	<code>expense-rules</code> , <code>leave-provisioning</code> , <code>income-tax-declaration</code> , <code>assistant</code> , <code>money/minor</code> , <code>catalog</code>	each opens by naming the specific bug it prevents

Two patterns worth calling out as unusually good:

- `assistant.ts` **refuses to invent**. It replaced a chatbot that fabricated answers — a hardcoded *"Casual Leave: 6 remaining"*, a fake performance rating. The new rule: never state a fact about a person that has not been fetched. Only two answer kinds are allowed — `fetch`d (real API data, sourced) or `navigation` (a link, no figures). Anything else returns an honest *"I cannot see that."*
- `ap-holidays.ts` **refuses to guess**. It categorises each holiday by how its date is *known* — Gregorian-fixed, solar, or lunisolar/Islamic — and deliberately does not compute the third category, because those dates require confirmation rather than arithmetic.

9. Where reality diverges from the documentation

docs/PLATFORM-ARCHITECTURE.md

docs/DEPLOYMENT.md

docs/PLAY-STORE.md

– "Status: Phase 0 – Plan", describes HRMS as FIRESTORE-backed, 52k LOC, "zero automated tests"

– "No Neon project exists yet", "No Vercel project exists yet", "main has not been created"

– describes the Expo app as never run on a device

ACTUAL REALITY

Postgres + Drizzle. ~144,000 lines. 92 test files, 2,664 passing tests.

A `main` branch with a shipped "Release 1.8.0" commit.

A live cron entry in vercel.json.

A signed, tested Kotlin Android app at versionCode 10.

A new engineer reading docs/ first would misunderstand the entire system.

docs/ROADMAP.md (96 KB) and README.md are the accurate ones.

Doc 05, D-06.

10. Health assessment

Verification discipline		9/10	9 guard scripts, real CI
Test coverage		8/10	2,664 tests, 92 files
Code hygiene		8/10	0 TODO/ts-ignore/disable
Domain rigour		8/10	pure modules, dated config
Auth & session design		8/10	4 paths, family revocation
Tenancy enforcement		7/10	token-derived, one exception
Money consistency		6/10	! one float seam, 3 gratuities
CI completeness		6/10	9 of 12 checks; misses 3
Documentation accuracy		4/10	! two docs wholesale obsolete
Dead code		4/10	~1,583 lines never imported
Rule-source singularity		3/10	! rules exist in 3 codebases
Response headers		2/10	! no security headers at all

What is genuinely excellent: nine verification scripts that check things a test suite structurally cannot; Argon2id with auto-rehash; refresh-token family revocation; MFA that will not issue backup codes for an unproven secret; `orgId` derived from the token everywhere but one route; a single approval engine; an allow-list report compiler; and a documentation convention where modules name the bug they exist to prevent.

What needs attention: the float seam in the payroll pipeline, three parallel implementations of the same business rules (web TypeScript, Expo TypeScript, Kotlin), two architecture documents that describe a system that no longer exists, `bank_details` stored

unencrypted, and `next.config.ts` with no security headers whatsoever.

11. Where to start reading

1. README.md	the accurate one
2. docs/ROADMAP.md	96 KB, and the real history
3. .github/workflows/verify.yml	what actually gates a merge
4. scripts/smoke-live.ts	read the header. Twice.
5. src/middleware.ts	the gate, plus its 36-assertion test
6. src/lib/rbac.ts	~90 permissions, 4 roles
7. src/lib/money/minor.ts	and then payroll-engine.ts, for contrast
8. src/lib/statutory-india.ts	670 lines, the most rigorous module here
9. src/db/schema/hrms.ts	1,440 lines

Next: [02_DATABASE_AND_DATA_MODELS.md](#) · [03_INTEGRATIONS_AND_ECOSYSTEM.md](#) ·
[04_MAINTENANCE_AND_OPERATIONS.md](#) · [05_AREAS_OF_ENHANCEMENT.md](#)

PART 2

02 · Database and Data Models

Audience: engineers and DBAs. §1–§3 are the map; §4–§6 are the enforcement machinery; §8 is the debt. **Engine:** Neon Postgres · Drizzle ORM 0.45 · drizzle-kit 0.31 · **two drivers, deliberately**

1. Shape of the database

117 PHYSICAL TABLES · 44 ENUM TYPES · 2 SCHEMAS

116 defined in Drizzle TypeScript (src/db/schema/*.ts, 13 files)
+ 1 that exists ONLY as raw SQL (hrms.doc_store, in 0023)

= 117 tables

schema `identity` 20 tables cross-app: orgs, users, sessions, SSO, SCIM, API keys, audit log

schema `hrms` 97 tables every HR domain + doc_store

116 of 117 carry org_id. The one exception is `organizations` itself – it IS the tenant.

The conventions, stated once

Every table follows these, so they are omitted from the tables below:

Convention	Definition
Primary key	<code>id uuid PRIMARY KEY DEFAULT gen_random_uuid()</code>
Tenant key	<code>org_id uuid NOT NULL REFERENCES identity.organizations(id) ON DELETE CASCADE</code>
Timestamps	<code>created_at timestamptz DEFAULT now()</code> on most tables
Money	<code>*_minor bigint</code> — a whole number of paise. Never numeric, never float.
Deletes	<code>CASCADE</code> or <code>SET NULL</code> , with exactly three RESTRICT exceptions (§7)

Domains by table count

Employees & org structure	8
Attendance & shifts	12
Identity / auth / SSO	12 + organizations
Performance	10
Recruitment (own ATS)	9
Helpdesk	7
Compensation	6
Benefits	6
Governance / privacy	6
Assets	5
Loans & IT declarations	5
Leave	4
Referrals	4
Learning	4
Documents & e-signature	4
Workflow / announcements	4
Custom fields	3
Payroll	3
Expenses	1
Integrations	1
doc_store (raw SQL)	1

2. Entity relationship — the core spine

Mermaid diagram — renders interactively in the Markdown edition

```
erDiagram
    ORGANIZATIONS ||--o{ USERS : "employs"
    ORGANIZATIONS ||--|| SUBSCRIPTIONS : "has one"
    ORGANIZATIONS ||--o{ EVERYTHING_ELSE : "org_id on 116 tables"

    USERS ||--o{ USER_ROLES : "per-app role"
    USERS ||--o{ SESSIONS : "refresh chain"
    USERS ||--o{ WEBAUTHN_CREDENTIALS : "passkeys"
    USERS ||--o| EMPLOYEES : "may be"

    EMPLOYEES ||--o{ ATTENDANCE_RECORDS : "one per work day"
    EMPLOYEES ||--o{ LEAVE_REQUESTS : "applies"
    EMPLOYEES ||--o{ LEAVE_BALANCES : "per year, per type"
    EMPLOYEES ||--o{ SALARY_STRUCTURES : "dated"
    EMPLOYEES ||--o{ PAYROLL_RECORDS : "one per run"
    EMPLOYEES ||--o{ EXPENSE_CLAIMS : "submits"
    EMPLOYEES ||--o{ ASSET_ASSIGNMENTS : "holds"
    EMPLOYEES ||--o{ LIFECYCLE_JOURNEYS : "onboard/offboard"
    EMPLOYEES ||--o{ PAYSTUB_SYNC_OUTBOX : "queued push"

    DEPARTMENTS ||--o{ EMPLOYEES : "belongs to"
    LOCATIONS ||--o{ EMPLOYEES : "sits at"

    PAYROLL_RUNS ||--o{ PAYROLL_RECORDS : "one per employee"

    JOB_POSTINGS ||--o{ APPLICATIONS : "receives"
    CANDIDATES ||--o{ APPLICATIONS : "submits"
    APPLICATIONS ||--o{ INTERVIEWS : "schedules"
    APPLICATIONS ||--o{ INTERVIEW_SCORECARDS : "collects"
    APPLICATIONS ||--o{ OFFERS : "versioned"

    ROSTERS ||--o{ ROSTER_ASSIGNMENTS : "publishes"
    SHIFT_PATTERNS ||--o{ ROSTER_ASSIGNMENTS : "RESTRICT"
    ROSTER_ASSIGNMENTS ||--o{ SHIFT_SWAP_REQUESTS : "may be swapped"

    GENERATED_DOCUMENTS ||--o{ DOCUMENT_SIGNATURES : "sequenced"
    GENERATED_DOCUMENTS ||--o{ DOCUMENT_PDF_OUTBOX : "archival queue"

    REVIEW_CYCLES ||--o{ PERFORMANCE_REVIEWS : "contains"
    FEEDBACK_REQUESTS ||--|| FEEDBACK_RESPONSES : "1:1, split on purpose"
```

Why FEEDBACK_REQUESTS and FEEDBACK_RESPONSES are two tables in a strict 1:1. They are split so that aggregating 360° feedback never has to touch the respondent's identity. The request holds who was asked; the response holds what was said. An anonymised roll-up reads only the second table.

3. Table inventory, by domain

Only non-obvious columns, foreign keys, uniques and indexes are listed. `casc = ON DELETE CASCADE`, `set0 = SET NULL`, `big = bigint`, `j = jsonb`, `t = text`, `d = date`, `ts = timestamptz`, `u = uuid`.

3.1 identity — tenancy, auth, federation (20 tables)

Table	Notable columns	FK →	Unique	Index
organizations	slug, plan, features j, settings j, deleted_at	(none — this is the tenant)	slug	—
users	email, password_hash, legacy_firebase_uid, mfa_secret (encrypted), mfa_backup_codes j, status	—	email globally, legacy_firebase_uid	org_id, (org_id, status)

Table	Notable columns	FK →	Unique	Index
user_roles	app enum, role enum, extra_permissions j	user_id → users casc	(user_id, app)	(org_id, app)
sessions	refresh_token_hash, rotated_to_id, ip_address inet, expires_at	user_id → users casc	refresh_token_hash	user_id, expires_at
auth_tokens	email, purpose enum, token_hash	users casc-null, orgs casc-null	token_hash	(email, purpose)
api_keys	key_prefix, key_hash, scopes j, rate_limit_per_minute	—	key_hash	org_id
subscriptions	plan, status, max_employees, current_employees	—	org_id (1:1)	—
audit_log	actor_id, app, action, before/after j, previous_hash, hash	—	—	(org_id, created_at), (entity_type, entity_id), actor_id
webauthn_credentials	credential_id, public_key, sign_count	user_id → users casc	credential_id globally	user_id
sso_connections	protocol enum, client_secret (encrypted), domains j	—	—	(org_id, is_active)
sso_auth_states	state, nonce, code_verifier, expires_at	connection_id casc	state	expires_at
sso_identities	subject, email_at_link	users casc, connections casc	(connection_id, subject)	user_id
scim_tokens	token_hash, token_prefix, revoked_at	—	token_hash	org_id
scim_sync_log	operation, payload j, status_code	tokens set0, users set0	—	(org_id, received_at), (org_id, external_id)

3.2 Employees and org structure (8 tables)

Table	Notable columns	FK →	Unique	Index
locations	code, lat/long num(10,7), geofence_radius_meters	—	(org_id, code)	—
departments	code, head_id u (no FK), parent_id u (no FK, self-ref), budget_minor big	—	(org_id, code)	org_id
employees	employee_code, work_email, reporting_to_id u (no FK — "deferred FK in migration"), bank_details j (PLAINTEXT), pan_number, aadhaar_number, uan_number, pf_number, esi_number	users set0, departments set0, locations set0	(org_id, employee_code), (org_id, work_email), user_id	(org_id, status), (org_id, department_id), reporting_to_id
employee_documents	blob_url, is_verified	employees casc	—	employee_id
paystub_employee_sync_outbox	status, attempt_count, next_attempt_at	employees casc	(org_id, employee_id)	(status, next_attempt_at)
directory_group_join_outbox	group_address, member_email	employees casc	(org_id, employee_id, group_address)	(status, next_attempt_at)
lifecycle_journeys	kind enum, anchor_date	employees casc	(employee_id, kind)	(org_id, status)

Table	Notable columns	FK →	Unique	Index
lifecycle_tasks	task_key, mandatory, due_offset_days	journeys casc	(journey_id, task_key)	journey_id, (org_id, completed)

3.3 Attendance and scheduling (12 tables)

Table	Notable columns	FK →	Unique	Index
shifts	code, start_time/end_time, weekly_off_days j	—	(org_id, code)	—
attendance_records	work_date, status, clock_in_method/out_method, is_within_geofence, requires_location_review, location_signals j	employees casc, shifts set0	(employee_id, work_date)	(org_id, work_date), (org_id, status, work_date), partial idx on requires_location_review
attendance_regularisations	attendance_date, reason, routing, has_proof	employees casc, decided_by set0	—	(employee_id, attendance_date), (org_id, status)
work_arrangement_requests	kind (wfh / on_duty), start_date/end_date	employees casc	—	(employee_id, start_date)
shift_patterns	code, crosses_midnight, pay_multiplier num(5,3)	departments set0, locations set0	(org_id, code)	(org_id, is_active)
shift_eligibility	valid_from/valid_until	employees casc, patterns casc	(employee_id, pattern_id)	org_id
availability	kind enum, start_date/end_date	employees casc	—	(org_id, start_date, end_date)
rosters	status, constraints_snapshot j, accepted_warnings j	departments set0, locations set0	—	(org_id, period_start, period_end)
roster_assignments	shift_date, starts_at/ends_at, status	rosters casc, employees casc, patterns RESTRICT	—	roster_id, (employee_id, shift_date)
shift_swap_requests	status, expires_at	assignments casc, employees casc	—	(org_id, status), assignment_id
open_shifts	shift_date, headcount_needed	rosters casc, patterns casc	—	(org_id, shift_date)
coverage_requirements	weekday, headcount	patterns casc, departments casc, locations casc	—	(org_id, pattern_id)

rosters.constraints_snapshot stores the rules as they were when the roster was published. A later policy change cannot retroactively make a published roster non-compliant.

3.4 Leave (4 tables)

Table	Notable columns	FK →	Unique
leave_policies	leave_type enum, annual_quota_days num	—	(org_id, leave_type)
leave_requests	leave_type, status, start_date/end_date	employees casc	—
leave_balances	year, leave_type, opening_days / accrued_days / used_days	employees casc	(employee_id, year, leave_type)
holidays	holiday_date, year, is_optional	locations casc	—

! accrued_days is always 0. Provisioning is annual-upfront, and the monthly accrual job that would populate this column does not exist yet. The column is present, correct and unused. Doc 05, D-07.

! The leave_type enum has 11 values; only 9 have a seeded default policy. wfh and study have none.

3.5 Payroll, loans, tax (8 tables)

Table	Notable columns	Unique
salary_structures	effective_from/to, ctc_minor, basic_minor, hra_minor ... 9 bigint columns	—
payroll_runs	period_month/year, run_type, status, processed_by_id, approved_by_id	(org_id, period_year, period_month, run_type)
payroll_records	working_days/present_days/lop_days, ~20 bigint earning + deduction columns, net_pay_minor, anomalies j	(run_id, employee_id)
employee_loans	principal_minor, interest_rate_percent	—
loan_repayments	period_month/year, amount_minor	(loan_id, period_year, period_month)
loan_benchmark_rates	financial_year, loan_type, rate_percent	(org_id, financial_year, loan_type)
it_declarations	financial_year, regime, rent_paid_minor	(employee_id, financial_year)
it_declaration_items	section, declared_minor, verified_minor	(declaration_id, section)

payroll_runs carries processed_by_id and approved_by_id — the schema shape for maker-checker. loan_benchmark_rates is keyed by financial year for the same reason PfConfig is a dated parameter: a run for FY2024 must compute with FY2024's rates.

3.6 Compensation (6 tables)

salary_bands (grade × location, min/mid/max minor) · compensation_cycles (status, merit_matrix j, prorate_new_joiners) · budget_pools (allocated_minor, committed_minor) · compensation_recommendations (compa_ratio, system_percent → proposed_percent → final_percent, override_reason) · equity_grants (total_units, vesting_months, exercised_units) · salary_history (insert-only).

The three-percent progression on compensation_recommendations is the audit trail: what the system suggested, what the manager proposed, what calibration settled on — with a mandatory reason when a human overrides the model.

3.7 Recruitment — HRMS's own ATS module (9 tables)

job_postings · candidates · applications (tracking_token unique, match_score) · interviews (panelist_ids j) · pipeline_stages · application_events (insert-only) · interview_scorecards · offers (versioned, supersedes_offer_id with no FK) · application_sources.

interview_scorecards.submitted_at gates visibility: an interviewer cannot see other panellists' scores until their own is submitted. That is anchoring bias prevented in the data model rather than in a UI rule.

This is not ATS.circuvent — it is a separate, internal recruitment module inside HRMS. See doc 03.

3.8 Referrals (4 tables)

referrals · referral_policies (instalments j) · referral_events (insert-only) · referral_invites.

```

referral_invites – documented in-code as:

"the only table in the schema that grants an unauthenticated
write into a tenant's data"

The mailed token IS the entire authority. Only its SHA-256 is
stored – never the token. Plus expires_at, revoked_at,
submitted_at and consent_given_at.

This is the single highest-scrutiny table in the database.

```

3.9 Performance (10 tables)

review_cycles · performance_goals (self-referencing parent_goal_id, no FK) · performance_reviews · competencies (behavioural_anchors j) · competency_ratings · feedback_requests · feedback_responses · calibration_sessions (distribution_target j, a snapshot) · calibration_adjustments (insert-only, rating_before/after, justification NOT NULL) · check_ins (private_notes, mood_rating).

A calibration cannot silently change a rating: the adjustment row is insert-only and the justification column is NOT NULL.

! competency_ratings.review_id and calibration_adjustments.review_id are plain uuid, not foreign keys to performance_reviews — most likely cross-file circular-import avoidance, but undocumented as deliberate, unlike custom_field_values.entity_id which is. Doc 05, D-13.

3.10 Learning, benefits, documents (14 tables)

courses / course_modules / course_enrolments (expires_on drives recertification) / certifications · benefit_plans / enrolment_windows / benefit_enrolments (plan FK is RESTRICT) / dependants / enrolment_dependants / benefit_claims · document_templates (required_tokens j) / generated_documents (content_hash sha-256) / document_signatures (access_token_hash, signed_content_hash, sequenced) / document_pdf_storage_outbox.

Signing captures signed_content_hash — proof of what was signed, not merely that something was. Change the document afterwards and the hashes diverge.

3.11 Helpdesk, assets, expenses, workflow (17 tables)

sla_policies / ticket_categories (is_confidential, confidential_to_roles) / tickets / ticket_pauses / ticket_comments (is_internal) / ticket_events / knowledge_articles (deflection_count) · asset_categories / assets / asset_assignments (book_value_on_issue_minor) / asset_maintenance / asset_events · expense_claims · workflow_definitions / workflow_instances (polymorphic entity_type + entity_id, definition FK is RESTRICT) / announcements / notifications.

ticket_pauses exists so SLA clocks stop while a ticket waits on the requester. Without it, "pending requester" time would count against the team's resolution target.

3.12 Governance and privacy (6 tables)

retention_policies (anchor enum, method enum, basis) · legal_holds (blanket when entity_id is null) · data_subject_requests (plan j, outcome j, refused_areas j, due_on) · erasure_log (insert-only) · consent_records (append-only — granted_at and withdrawn_at, never an update) · processing_activities (lawful_basis, transfers j).

A GDPR-shaped design throughout: consent is appended, never mutated, so the history of what a person agreed to and when is reconstructible; and a DSAR can be partially refused with the refused areas recorded, which is what the regulation actually contemplates.

3.13 Custom fields, integrations, doc_store (5 tables)

Table	Note
custom_field_definitions	entity_type + key, data_type enum (11 kinds), is_pii

Table	Note
<code>custom_field_values</code>	<code>entity_id</code> is deliberately not a FK — documented polymorphic gap; orphans cleaned by the entity's own delete path. <code>is_unique</code> is trigger-maintained — the schema comment says " <i>never write from application code.</i> "
<code>custom_field_audit</code>	before / after
<code>integrations</code>	<code>kind</code> CHECK-constrained to slack / teams / generic webhook, <code>endpoint_url</code> , <code>secret_encrypted</code>
<code>hrms.doc_store</code>	See below

`hrms.doc_store` – the only table with no TypeScript definition

```
org_id · collection text · data jsonb · deleted_at
```

```
GIN (data jsonb_path_ops)
```

```
partial (org_id, collection, created_at DESC) WHERE deleted_at IS NULL
```

A deliberate schemaless catch-all for ~20 legacy Firestore collections
– kudos, wellness, badges, celebrations, visitors, grievances – that
"have no relational table and never will."

It is read and written purely through raw `sql` tagged templates,
OUTSIDE Drizzle's type-checked query builder.

Its own migration header records that it was originally numbered 0012
and was found MISSING FROM THE JOURNAL – the exact defect that is still
live today for two other migrations (\$5).

4. Multi-tenancy: row-level security, for real

This is the most rigorous part of the codebase. It is also the part that once failed completely.

4.1 The mechanism

```
CREATE OR REPLACE FUNCTION app_current_org() RETURNS uuid
LANGUAGE sql STABLE AS $$
  SELECT NULLIF(current_setting('app.org_id', true), '')::uuid
$$;

CREATE OR REPLACE FUNCTION app_is_superuser() RETURNS boolean
LANGUAGE sql STABLE AS $$
  SELECT COALESCE(current_setting('app.superuser', true), 'off') = 'on'
$$;
```

Rather than repeat a policy 117 times, migration `0003` defines a **sweeping function** that is then called by **17 later migrations**:

```

CREATE OR REPLACE FUNCTION apply_tenant_rijs(
    target_schemas text[] DEFAULT ARRAY['identity','hrms']
) RETURNS int LANGUAGE plpgsql AS $$
DECLARE target record; applied int := 0;
BEGIN
    FOR target IN
        SELECT c.table_schema, c.table_name FROM information_schema.columns c
        JOIN information_schema.tables t
          ON t.table_schema = c.table_schema AND t.table_name = c.table_name
          AND t.table_type = 'BASE TABLE'
        WHERE c.column_name = 'org_id' AND c.table_schema = ANY(target_schemas)
    LOOP
        EXECUTE format('ALTER TABLE %I.%I ENABLE ROW LEVEL SECURITY', ...);
        EXECUTE format('ALTER TABLE %I.%I FORCE ROW LEVEL SECURITY', ...);
        EXECUTE format('DROP POLICY IF EXISTS tenant_isolation ON %I.%I', ...);
        EXECUTE format(
            'CREATE POLICY tenant_isolation ON %I.%I'
            ' USING      (app_is_superuser() OR org_id = app_current_org())'
            ' WITH CHECK (app_is_superuser() OR org_id = app_current_org())', ...);
        EXECUTE format('GRANT SELECT, INSERT, UPDATE, DELETE ON %I.%I TO hrms_app', ...);
        applied := applied + 1;
    END LOOP;
    RETURN applied;
END $$;

```

FORCE ROW LEVEL SECURITY is deliberate. Plain **ENABLE** exempts the table owner. **FORCE** binds the owner too — the stated reason: *"a mistake in a migration script must not be able to read across tenants either."*

Live-verified: 117 **tenant_isolation** policies exist.

4.2 There is no **WHERE org_id = ?** convention

Application code NEVER writes a tenant filter.
There is exactly one sanctioned entry point:

```
withTenant(ctx, async (tx) => { ... })
```

which requires `ctx.orgId` (unless superuser), opens a transaction, and sets three GUCs:

```

set_config('app.org_id',    ctx.orgId, true)
set_config('app.user_id',   ctx.userId, true)
set_config('app.superuser', 'on'|'off', true)

```

the `true` is SET LOCAL semantics:
TRANSACTION-SCOPED, reverts on commit

Isolation is delegated entirely to Postgres. Application code CANNOT forget it — it can only bypass `withTenant()` entirely.

Because the GUC is **SET LOCAL**, it reverts **before the physical connection returns to the pool**. A later request borrowing the same **pg.Pool** connection cannot inherit the previous tenant's **org_id**. This is the correct design.

And the failure mode of *forgetting* `withTenant()` is fail-closed, not a leak: `app_current_org()` returns **NULL**, and **org_id = NULL** is **NULL/false** — the query returns **zero rows**, a visible bug rather than a silent cross-tenant read.

4.3 The incident

WHAT ACTUALLY HAPPENED – documented in src/db/client.ts

The role ``hrms_app`` existed.
It correctly had `rolbypassrls = false`.
The 117 policies were correct.
75 isolation tests passed.

But ``hrms_app`` was NEVER GRANTED LOGIN.

So `DATABASE_URL` pointed at ``neondb_owner`` – the table owner,
which bypasses RLS regardless of what the policies say.

Two organisations shared the database.
Either could read the other's payroll.

"ninety-one correct policies, seventy-five passing isolation
tests, and a `DATABASE_URL` pointing at the database owner...
every policy was inert."

THE FIX – `drizzle/0028_app_role_login.sql`

```
ALTER ROLE hrms_app WITH LOGIN;  
ALTER ROLE hrms_app NOBYPASSRLS;  
+ grants
```

THE GUARD – `assertConnectionIsolatesTenants()`, `src/db/client.ts`

Queries `pg_roles.rolbypassrls` for `current_user` on first use.
Throws with remediation text unless the role does not bypass RLS,
or `ALLOW_RLS_BYPASS=true` is explicitly set.
Memoized per process; the promise is CLEARED ON REJECTION so a
transient failure does not permanently poison the pool.
Skipped for superuser context, so migrations are not blocked.

4.4 Two more hardened objects

Object	Hardening
identity.login_lookup	A security_barrier view used for pre-authentication sign-in, when there is no org_id context yet
identity.audit_log	Append-only : <code>REVOKE UPDATE, DELETE ... FROM hrms_app</code> <i>plus</i> a <code>BEFORE UPDATE OR DELETE</code> trigger. Hash-chained : <code>sha256(prev_hash org_id actor_id action entity_type entity_id after created_at)</code> — tampering with any earlier row breaks every subsequent hash

5. Migrations — 39 files, and a ledger that does not work

Mermaid diagram — renders interactively in the Markdown edition

flowchart LR

A["39 .sql files
on disk"] --> B["drizzle/meta/
_journal.json"]

B --> C["37 entries"]

C --> D["0033_directory_group_join_outbox
0036_integrations
would NEVER run"]

A --> E["__drizzle_migrations
tracking table"]

E --> F["records NOTHING"]

F --> G["drizzle-kit migrate is
unusable – it would replay
everything and collide"]

G --> H["scripts/apply-migration.ts
hand-rolled: one file,
statement by statement,
tolerating 'already exists'"]

Highlights of the sequence

#	File	What it did
0001	row_level_security	<code>app_current_org()</code> , <code>app_is_superuser()</code> , the <code>hrms_app</code> role, RLS swept over every org_id table
0003	rls_for_talent_tables	Defines the reusable <code>apply_tenant_rls()</code> — called by 17 later migrations
0006–0007	custom_fields	Adds the tables, drops the jsonb custom_fields columns, and backfills the blob into rows

#	File	What it did
0010	<code>federation</code>	SSO/SCIM tables; drops placeholder tables <code>CASCADE</code>
0016	<code>assets</code>	Backfills the new <code>state</code> enum from the old free-text <code>status</code>
0023	<code>doc_store</code>	The schemaless catch-all — renumbered from an original 0012 after it was found missing from the journal
0026	<code>list_query_indexes</code>	A deliberate performance migration, then <i>proved</i> by <code>verify-query-plans.ts</code>
0028	<code>app_role_login</code>	<code>ALTER ROLE hrms_app WITH LOGIN; NOBYPASSRLS</code> — the fix for §4.3
0033b	<code>directory_group_join_outbox</code>	! Applies RLS correctly — but is missing from the journal
0036	<code>integrations</code>	! Applies RLS correctly — but is missing from the journal
0037	<code>document_pdf_storage_outbox</code>	The most recent

Findings

```

! JOURNAL DRIFT — LIVE AND CURRENTLY FAILING
39 files on disk · 37 journal entries.
0033_directory_group_join_outbox and 0036_integrations are absent.
In a fresh environment, drizzle-kit migrate would SILENTLY SKIP both.
This is the one failing check in verify-migrations.ts's 75.
Per 0023's own comment, this mistake has now happened THREE times.

! NO WORKING LEDGER
__drizzle_migrations "records nothing on this deployment, while
almost every table exists" — the schema was pushed, not migrated.
There is no authoritative record of what has run against any database.

! SNAPSHOT DRIFT
*_snapshot.json exists for 0000-0005 and 0008 only — 7 of 37.

! HAND-WRITTEN BY NECESSITY
0005, 0007, 0009, 0010, 0011, 0012, 0014 and others are hand-written
"because drizzle-kit needs an interactive terminal to resolve
rename-versus-replace and has none here."

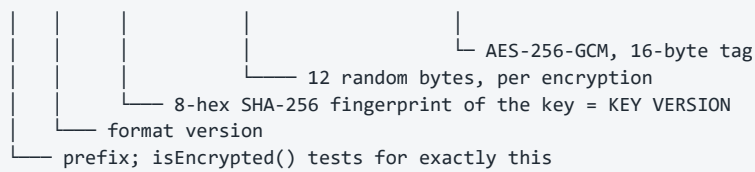
Y DESTRUCTIVE OPERATIONS ARE RARE AND DELIBERATE
DROP COLUMN in 0006/0007 (jsonb placeholders, with a backfill first).
DROP TABLE CASCADE in 0010/0014 (placeholder tables only).
NO `ALTER TYPE` and NO `TRUNCATE` anywhere in all 39 files.

```

6. Field-level encryption

ENVELOPE FORMAT

enc.v1.<keyId>.<iv-base64url>.<ciphertext+tag-base64url>



KEYS

ENCRYPTION_KEY	current, 32 bytes base64 – encrypt + decrypt
ENCRYPTION_KEY_PREVIOUS	comma-separated retired keys – DECRYPT ONLY

BEHAVIOUR

```
decryptField() on a NON-prefixed value returns it UNCHANGED
→ deliberate backward compatibility with pre-encryption plaintext
needsReEncryption() flags plaintext OR a retired key → drives backfill
```

! NO AAD. createCipheriv is called without .setAAD(), so the GCM tag authenticates the ciphertext but not the row/column it belongs to – a theoretical ciphertext-substitution risk within one key.

! NO BLIND INDEX. Acknowledged in the module header as an accepted gap, because no encrypted field is currently searched or filtered.

What is actually encrypted — and the drift

scripts/encrypt-fields.ts names exactly **four** target columns:

Column	Backfill target?	Reality
<code>identity.users.mfa_secret</code>	YES	Encrypted at write; the only column proven end-to-end by verify-encryption.ts
<code>identity.sso_connections.client_secret</code>	YES	Claimed encrypted at write by its schema comment
<code>hrms.employees.pan_number</code>	YES	Encrypted on the updateBankDetails path — <i>"every earlier row and every other write path left it in the clear"</i>
<code>hrms.employees.aadhaar_number</code>	YES	[CRITICAL] Has no capture path anywhere in the product. The backfill targets a column nothing populates
<code>talent.dependants.identifier</code>	NO	[CRITICAL] Comment says <i>"encrypted at rest"</i> — absent from TARGETS entirely
<code>hrms.employees.bank_details</code> (jsonb)	NO	[CRITICAL] Plaintext account number and IFSC in Postgres. Masked to last-4 only on read, by toBankDetailsView . A jsonb →ciphertext change needs a column type migration, not a backfill
<code>uan_number</code> , <code>pf_number</code> , <code>esi_number</code>	NO	Deliberate — <i>"scheme membership numbers, quoted on statutory filings, left in the clear"</i>

The schema's own comment is the most honest source here:

"PAN is a national identifier and, as of `updateBankDetails`, is the one of these five actually encrypted at rest... Aadhaar has no capture path anywhere in the product yet, encrypted or otherwise, despite once being claimed encrypted by this same comment."

7. Referential integrity — the deliberate gaps

Pattern	Where	Verdict
ON DELETE RESTRICT (3 only)	roster_assignments.pattern_id, benefit_enrolments.plan_id, workflow_instances.definition_id	YES correct — a shift pattern, benefit plan or workflow definition in use must be <i>deactivated</i> , never deleted

Pattern	Where	Verdict
Documented polymorphic gap	<code>custom_field_values.entity_id</code>	YES intentional, and said so
Undocumented soft FKs	<code>competency_ratings.review_id</code> , <code>calibration_adjustments.review_id</code>	[HIGH] probably circular-import avoidance; not stated
Unenforced self-references	<code>employees.reporting_to_id</code> , <code>departments.parent_id/head_id</code> , <code>performance_goals.parent_goal_id</code> , <code>ticket_categories.parent_id</code> , <code>offers.supersedes_offer_id</code>	[HIGH] <code>employees.reporting_to_id</code> at least says <i>"deferred FK in migration"</i>
Polymorphic <code>entity_type</code> + <code>entity_id</code>	<code>workflow_instances</code> , <code>legal_holds</code> , <code>erasure_log</code> , <code>application_events</code>	YES genuinely polymorphic — a FK is not expressible
Trigger-maintained column	<code>custom_field_values.is_unique</code>	YES <i>"never write from application code"</i>

8. Connection handling — two drivers, one unused

```
src/db/client.ts

edgeDb()  drizzle-orm/neon-http over @neondatabase/serverless
          One HTTP round-trip per query. Stateless. Edge-compatible.
          N CANNOT hold a transaction open, so CANNOT carry the tenant GUC.
          ! ZERO CALL SITES – grep for `edgeDb(` across all 574 src files
            finds only the function's own definition.

db()      drizzle-orm/node-postgres over a pg.Pool
          A real pooled TCP connection. Required for transactions and
          therefore for anything relying on RLS, since SET LOCAL
          app.org_id only survives inside a transaction.
          Memoized on globalThis – "Next.js dev server hot-reloads
          modules; without this the pool leaks a new set of connections
          on every reload."
          max 10 (DATABASE_POOL_MAX) · idle 30 s · connect timeout 10 s

withTenant(ctx, fn)  the sanctioned entry point – see §4.2
```

9. The five database guard scripts

All five were executed live against the real Neon instance during this audit.

Script	Result	What it proves
verify-migrations.ts 1,647 lines · PGLite npm run db:verify	74 / 75 1 FAIL	All 39 migrations apply to a real in-memory Postgres; 117 policies created; TS schema matches SQL. THE FAILURE IS the journal gap (\$5).
verify-encryption.ts npm run db:verify:encryption	13 / 13	Backfill encrypts exactly the plaintext rows, is idempotent, key rotation works, and the retired key becomes optional. ! mfa_secret ONLY.
verify-live-isolation.ts npm run db:verify:live ! NOT in `npm run verify`	3 / 3 that could run	Connected as `hrms_app`, rolbypassrls = false +, policies present +, no table uncovered +. ! Only 1 organisation exists, so the plant-a-row-as-A-and-read-as-B experiment – the one that matters most – DID NOT EXECUTE. It was skipped, not passed.
verify-credential-reach.ts ! NOT in `npm run verify`	2 / 2	HRMS's credential opens `hrms` and CANNOT open `neondb`. ! Auth.circuvent's half was skipped (no local .env.local).
verify-query-plans.ts npm run db:verify:plans	4 / 4	Seeds 4,000 expense_claims, EXPLAINS, then DROPS THE INDEX as a counterfactual and proves the Sort comes back. ! ONE table only.

The counterfactual in `verify-query-plans.ts` is worth quoting, because it is the difference between asserting and proving:

```
check("the newest-first list uses an index",
  /Index (Scan|Only Scan)/.test(listPlan));
check("and no longer sorts the whole tenant to return fifty rows",
  !/\bSort\b/.test(listPlan));
await db.exec(`DROP INDEX hrms.expense_claims_org_created_idx`);
check("dropping the index brings the sort back, so the index is what removed it",
  /\bSort\b/.test(withoutIndex) || /Seq Scan/.test(withoutIndex));
```

And `verify-live-isolation.ts` states its own purpose better than any summary could:

"db:verify proves the RLS policies are correct... That is not a proof of the deployment: it says nothing about the role DATABASE_URL actually names. This script asks the only question that matters in production: connect as whoever we really connect as, plant a row in one tenant, ask as another, and see whether it comes back."

10. Caching

There is none. No Redis, no Upstash, no `unstable_cache`, no materialised views. Every read goes to Postgres.

For the current scale this is the right call — it removes an entire class of stale-data and cache-key-tenancy bugs, and the composite indexes are doing the work. It is a scaling item, not a defect. Doc 05, D-16.

The one place an in-memory cache does exist is `checkRateLimit` in `api-context.ts` — and it is per-serverless-instance, which is exactly why it is flagged as a stopgap in its own comment.

11. Data-layer debt, ranked

#	Finding	Severity
1	Journal drift — 2 migrations would never run in a fresh environment; currently failing CI's own check	[CRITICAL]
2	No <code>__drizzle_migrations</code> ledger — no authoritative record of what has run anywhere	[CRITICAL]
3	<code>bank_details</code> jsonb is plaintext — masked on read only	[CRITICAL]
4	Encryption scope drift — Aadhaar targeted but uncapturable; <code>dependants.identifier</code> claimed but untargeted	[HIGH]
5	<code>verify-live-isolation</code>'s core test never executed — only one organisation exists	[HIGH]
6	Snapshot drift — 7 of 37	[HIGH]
7	No AAD in the GCM envelope	[MEDIUM]
8	<code>edgeDb()</code> has zero call sites — and structurally cannot carry the tenant GUC if ever wired	[MEDIUM]
9	Query-plan proof covers one table — <code>attendance_records</code> , <code>payroll_records</code> , <code>tickets</code> are asserted by convention only	[MEDIUM]
10	Undocumented soft FKs on the two <code>review_id</code> columns	[MEDIUM]
11	Tenant isolation hinges on one fact — that <code>DATABASE_URL</code> names a <code>NOBYPASSRLS</code> role. The runtime guard is strong, but it is also an admission that 117 correct policies once depended on an unchecked assumption for an unknown period in production	[CRITICAL]

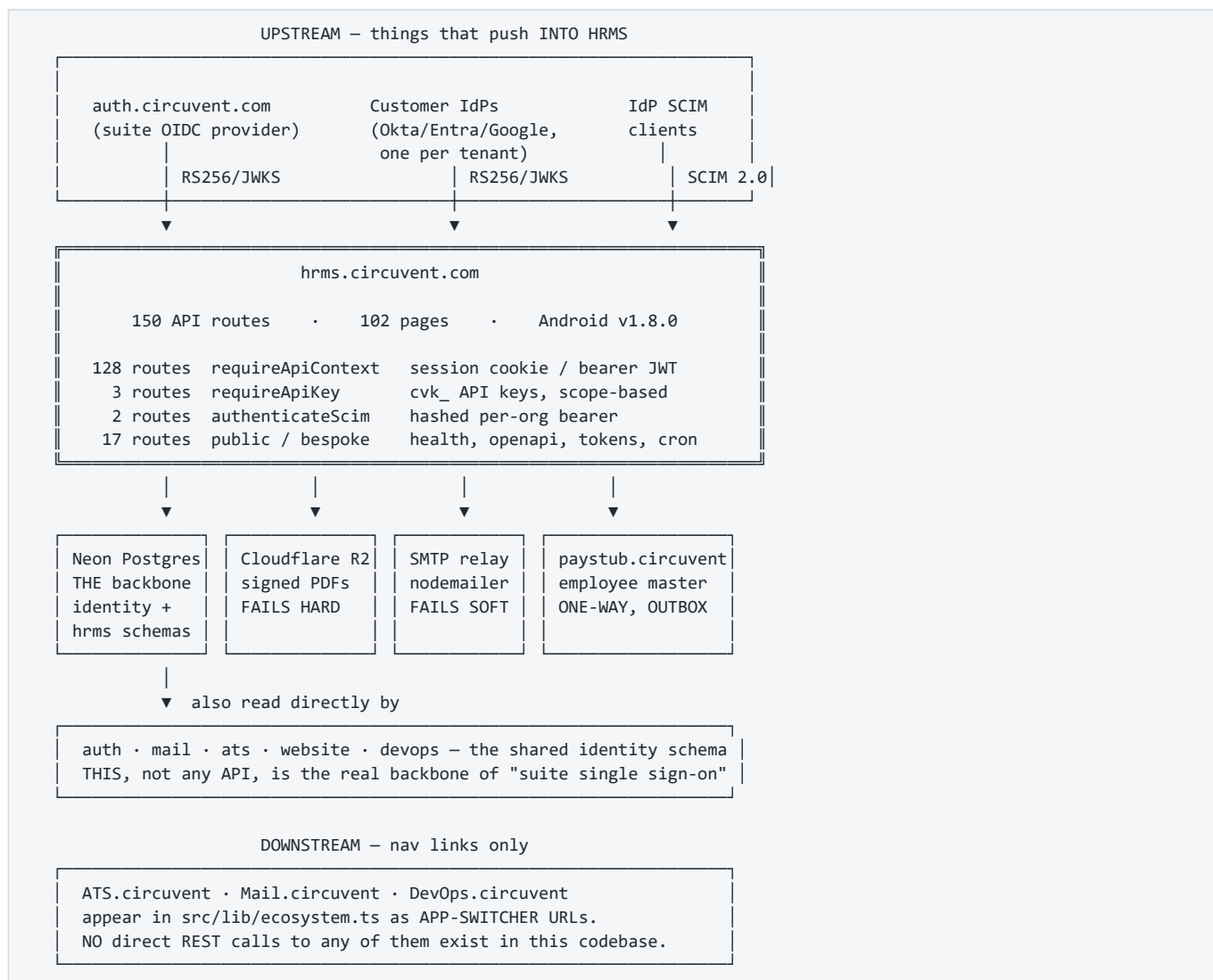
Next: [03_INTEGRATIONS_AND_ECOSYSTEM.md](#) · Back to [01_SYSTEM_OVERVIEW.md](#)

PART 3

03 · Integrations and Ecosystem

Audience: integration engineers, security reviewers, and anyone tracing where a piece of data goes. **One-line summary:** HRMS is a **relying party** to two OIDC systems, a **receiver** of SCIM provisioning, a **publisher** of employee master data to Paystub, and a **consumer** of four infrastructure services. It is never an identity provider, and it receives no third-party webhooks.

1. The map



Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    subgraph UP["Upstream – identity"]
        AUTH["auth.circuvent.com<br/>suite OIDC provider"]
        IDP["Per-tenant customer IdPs<br/>Okta · Entra · Google"]
        SCIM["IdP SCIM 2.0 clients"]
    end

    HRMS["hrms.circuvent.com<br/>150 routes · 102 pages"]

    subgraph INFRA["Infrastructure"]
        PG["Neon Postgres<br/>identity + hrms<br/>RLS · hrms_app role"]
        R2["Cloudflare R2<br/>signed PDFs"]
        SMTP["SMTP relay<br/>nodemailer"]
    end

    subgraph SUITE["Circuvent suite"]
        PAY["paystub.circuvent<br/>payroll"]
        DIR["auth.circuvent<br/>directory / groups API"]
        NAV["ATS · Mail · DevOps<br/>nav links only"]
    end

    AUTH -->|"OIDC · PKCE · nonce"| HRMS
    IDP -->|"OIDC · domain-routed"| HRMS
    SCIM -->|"Users resource only"| HRMS

    HRMS --> PG
    HRMS -->|"fails HARD"| R2
    HRMS -->|"fails SOFT"| SMTP
    HRMS -->|"employee master<br/>OUTBOX + backoff"| PAY
    HRMS -->|"group membership<br/>OUTBOX"| DIR
    HRMS -.->|"href only"| NAV

    PG -.->|"identity schema read directly by"| SUITE

```

2. The four ways in

Path	Credential	# routes	Principal
Session	cv_access cookie, or a bearer JWT (native)	128	a PERSON with a ROLE ApiContext { orgId, userId, email?, role }
API key	cvk_live_... SHA-256 at rest	3	a SYSTEM with SCOPES ApiKeyContext { orgId, keyId, scopes }
SCIM	per-org bearer, SHA-256	2	an IdP provisioning users
Public / bespoke	none, or a single-use hashed token, or a static shared secret	17	health probes, spec documents, mailed tokens, and two static shared secrets

150 ← reconciles exactly

Why two context modules

`api-context.ts` and `api-v1-context.ts` exist separately because **two different kinds of principal need two different shapes**. A session belongs to a *person* who has a *role*; an API key belongs to an *integration* that has *scopes*. The header of `api-v1-context.ts` states the reason plainly: reusing the role model for API keys would over-permission integrations.


```
// api-context.ts – 128 routes
export type ApiRole = "owner" | "admin" | "hr" | "manager" | "employee";

export interface ApiContext {
  orgId: string; userId: string; email?: string; role: ApiRole;
}

export async function requireApiContext(
  request: NextRequest, allowedRoles?: ApiRole[],
): Promise<ApiContext>

// api-v1-context.ts – 3 routes
export interface ApiKeyContext {
  orgId: string; keyId: string; scopes: ApiKeyScope[]; superuser?: false;
}

export async function requireApiKey(
  request: NextRequest, requiredScopes?: ApiKeyScope[],
): Promise<ApiKeyContext>
```

Both throw typed errors, and both share the same in-memory `checkRateLimit`.

3. The 150 routes, grouped

Prefix	#	Auth	Purpose
/api/auth/*	15	mixed	login · register · logout · refresh · me · MFA · SSO · passkey
/api/performance/*	11	session	reviews, goals, self-assessment, ratings
/api/compensation/*	8	session	pay bands, revisions, structures
/api/roster/*	8	session	shift and roster scheduling
/api/documents/*	8	session ×7, service token ×1	generation, e-sign lifecycle, reminders
/api/learning/*	7	session	courses, enrolments, completions
/api/assets/*	6	session	IT and company asset tracking
/api/ats/*	6	session	HRMS's own internal recruitment pipeline
/api/governance/*	6	session	retention, legal hold, DSAR, consent
/api/employees/*	5	session	core employee CRUD
/api/referrals/*	5	session ×4, public token ×1	employee referral programme
/api/helpdesk/*	5	session	internal IT/HR ticketing
/api/attendance/*	5	session	check-in/out, regularisation
/api/v1/*	4	API key ×3, public ×1	public partner API + OpenAPI spec
/api/benefits/*	4	session	enrolment and administration
/api/reports/*	3	session	canned reports
/api/leave/*	3	session	apply, approve, balance
/api/lifecycle/*	3	session	onboarding / offboarding
/api/integrations/*	3	session (settings.manage)	configure outbound webhooks
/api/expenses/*	3	session	claims and approval
/api/custom-fields/*	3	session	tenant-defined schema extensions
/api/scim/*	3	SCIM token ×2, public ×1	inbound SCIM 2.0 provisioning
/api/payroll/*	3	session	HRMS's own payroll module
/api/sync/*	2	session	inbound — sibling apps querying HRMS

Prefix	#	Auth	Purpose
/api/tax/*	2	session	declarations and computation
/api/workflows/* · /api/holidays/* · /api/groups/* · /api/collections/*	2 each	session	configuration and generic data
10 further single-route groups	1 each	session	loans, recruitment, work-arrangements, departments, team, notifications, announcements
/api/health	1	none	status probe
/api/sign/[id]	1	single-use hashed token	e-signature by a non-account holder
/api/cron	1	CRON_SECRET bearer	outbox sweeps, reminder triggers
Total	150		

Exactly three routes have no authentication at all

Route	Why that is correct
GET /api/health	Status only. No tenant data.
GET /api/v1/openapi	The API's shape — needed <i>before</i> an integrator has a key.
GET /api/scim/v2/ServiceProviderConfig	Capability metadata. Unauthenticated per RFC 7644 §4.

Two more accept no session but *do* require a secret — a single-use hashed token, not "no auth":

<u>GET/POST /api/public/referral/[token]</u> 256-bit token only its SHA-256 is stored uniform 404 on any mismatch rate limited 30/min GET, 5/min POST	<u>GET/POST /api/sign/[id]</u> same pattern constant-time comparison wrong id and wrong token return the SAME 404
---	---

The uniform-404 discipline matters: a distinguishable "wrong token" response would confirm that a valid document id had been guessed.

4. Suite identity — how single sign-on actually works

<u>THE THING PEOPLE ASSUME</u> "The apps call each other's APIs to share sessions."	<u>THE THING THAT IS TRUE</u> The apps SHARE ONE POSTGRES PROJECT and read the SAME `identity` schema DIRECTLY. identity.users identity.organizations identity.sessions identity.user_roles A shared HS256 AUTH_JWT_SECRET then makes one app's cookie verifiable by all of them.
--	---

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    participant U as User
    participant H as hrms.circuvent.com
    participant A as auth.circuvent.com
    participant DB as Shared Neon (identity)

    U->>H: click "Sign in with Circuvent"
    H->>H: mint state + nonce + PKCE verifier → sso_auth_states
    H-->>U: 302 to auth.circuvent.com
    U->>A: authenticate (Dovecot IMAP bind – see Auth docs)
    A-->>U: 302 back with code
    U->>H: /api/auth/sso/callback?code&state
    H->>H: look up state, single-use, expiry-checked
    H->>A: exchange code + PKCE verifier
    A-->>H: id_token (RS256)
    H->>A: fetch JWKS, verify signature/iss/aud/nonce
    H->>DB: link or find identity.users row
    H->>H: mfaRequiredAtSignIn() – NO BYPASS
    H-->>U: Set-Cookie cv_access (15 min) + cv_refresh (30 d)
```

Two SSO systems, both relying-party

Module	Role	Notes
src/lib/circuvent-sso.ts	RP to auth.circuvent.com	The suite IdP. PKCE + state + nonce, RS256/JWKS.
src/lib/sso.ts	RP to each tenant's own IdP	Okta / Entra / Google, selected by email domain. Explicitly not SAML — the header documents the reason (the XML signature-wrapping attack class), so this is a decision, not an omission.

HRMS is never itself an OIDC provider or a SAML IdP for anyone.

5. Inbound SCIM 2.0

```
IdP (Okta / Entra)  — SCIM 2.0 —>  /api/scim/v2/Users
                                   /api/scim/v2/Users/[id]
                                   /api/scim/v2/ServiceProviderConfig

AUTHENTICATION
  bearer token → SHA-256 → per-org scimTokens lookup
                → TIMING-SAFE compare → revoked? expired?
  600 requests/min/org
  EVERY call written to scim_sync_log – operation, payload, status code

COVERAGE
  Y Users resource
  Y ServiceProviderConfig (unauthenticated, per RFC 7644 §4)
  ! NO Groups resource – an IdP configured to push SCIM groups has
    nothing to call. Common in Okta/Entra SCIM apps. Doc 05, D-12.
```

6. API keys

FORMAT	cvk_<live test>_<32 hex>_<48 hex> _____ 16 random 24 random bytes = the SECRET bytes, an 192 bits of entropy INDEXED LOOKUP PREFIX
AT REST	SHA-256 – justified in-code precisely BECAUSE the secret carries 192 bits of entropy, so no KDF is needed (unlike a password, which is low-entropy and therefore needs Argon2id)
LOOKUP	prefix indexes the row → hash compared with timingSafeEqualHex() – constant time
SCOPES	employees:read/write · leave:read/write · attendance:read/write · payroll:read/write · reports:read · webhooks:manage ! `write` DOES NOT imply `read`. requireScopes() checks each one explicitly. An integration that only writes cannot read back.
LIFECYCLE	expiresAt and revokedAt, both checked at request time, and revoked keys excluded at the SQL layer too
LIMITS	per-key bucket: checkRateLimit(`apikey:\${keyId}`, key.rateLimitPerMinute, 60_000) – configurable per key

[MEDIUM] One inconsistency. `requireApiKey` distinguishes "expired" from "invalid" in its client-facing error, while login, SCIM and the referral/sign tokens all deliberately collapse failure reasons to prevent enumeration. Low severity, but worth aligning. Doc 05, D-14.

7. The Paystub integration — and a common misconception

HRMS DOES NOT DELEGATE PAYROLL TO PAYSTUB.

Both applications compute Indian statutory figures independently. HRMS has its own payroll module, its own payroll_runs and payroll_records tables, and its own statutory-india.ts.

The only link is a ONE-WAY PUSH OF EMPLOYEE MASTER DATA.

! AND: src/lib/payroll-client.ts is NOT the Paystub client. It is a browser fetch wrapper for HRMS's own /api/payroll/* routes. The real one is src/lib/paystub-client.ts.

What crosses, and how

```

TRIGGER  an employee record changes
|
▼
[
  paystub_employee_sync_outbox
  row written IN THE SAME DATABASE TRANSACTION as the change
]
|
| after commit
▼
POST $PAYSTUB_SYNC_URL      (https://paystub.circuvent.com/api/sync/employees)
Header X-Service-Token: $CROSS_APP_SYNC_TOKEN

PAYLOAD  name · date of birth · address · phone
         PAN / UAN / PF / ESI — DECRYPTED immediately before sending
         department + location as CODE and NAME
         _____
         never internal UUIDs, because Paystub
         owns its own independent tables and
         HRMS's primary keys mean nothing there

ON FAILURE  exponential backoff, capped around 17 hours,
            drained by /api/cron

```

The **transactional outbox** pattern appears four times in this codebase:

Outbox	Purpose
<code>paystub-sync-outbox.ts</code>	employee master → Paystub
<code>document-pdf-outbox.ts</code>	signed PDF → Cloudflare R2
<code>directory-group-outbox.ts</code>	group membership → auth.circuvent directory
<code>outbox-sweep.ts</code>	the shared drainer, invoked by <code>/api/cron</code>

Its value: the queue row and the business change either both commit or neither does. There is no window where an employee is updated but the sync was never queued.

8. Every outbound dependency, and its failure mode

System	Protocol / auth	What crosses	Failure mode
paystub.circuvent	HTTPS POST, <code>X-Service-Token</code>	employee master data	Durable — outbox + backoff
auth.circuvent.com (OIDC)	OIDC redirect, RS256/JWKS	ID-token claims only	Blocks that login attempt; password login unaffected
auth.circuvent.com (directory API)	HTTPS, <code>Bearer</code> and <code>X-Service-Token</code> (<code>DIRECTORY_SERVICE_TOKEN</code>) — <code>directory-sdk.ts</code>	group membership for mail-list expansion	Fails soft on read (empty directory); writes queue in an outbox
SMTP relay	direct SMTP via <code>nodemailer</code>	notifications, letters	Fails soft — logs, returns <code>false</code> , callers proceed
Cloudflare R2	<code>@aws-sdk/client-s3</code>	signed document PDFs	Fails hard — throws
Neon Postgres	direct connection, <code>hrms_app</code> role	everything	N/A — this <i>is</i> the system
ATS · Mail · DevOps	<code>none</code>	—	<code>ecosystem.ts</code> nav links only

WHY MAIL FAILS SOFT AND STORAGE FAILS HARD — the reasoning is explicit:

A delayed notification email is an inconvenience.
 A signed document that was never persisted is unrecoverable.
 So the mailer swallows and logs; the object store throws.

9. Outbound webhooks — and the absence of inbound ones

WHAT EXISTS: outbound
 /api/integrations/* (3 routes, gated on `settings.manage`)
 Configure Slack / Teams / generic webhook DESTINATIONS that
 HRMS calls out to when events fire.
 Destination URLs pass an SSRF checkEndpoint() validation.

WHAT DOES NOT EXIST: inbound
 A repository-wide search across all 150 routes for
 x-hub-signature · stripe-signature · x-*-signature ·
 HMAC verification helpers
 returned ZERO matches.

There is no endpoint anywhere that receives and verifies a
 third-party webhook callback. "Webhook signature verification"
 is therefore not applicable today.

Good practice to carry forward: if an inbound receiver is ever added, it should reuse the SCIM/API-key pattern — hash at rest, constant-time compare, uniform failure.

10. Two static shared secrets

```
/api/cron                                CRON_SECRET
• timingSafeEqual comparison Y
• fails CLOSED (503) if the env var is unset Y
• ! NO nonce, NO timestamp – replayable indefinitely until rotated
• ! NO rate limit found on this route

/api/documents/reminders                 CROSS_APP_SYNC_TOKEN
• requireServiceToken() checks x-service-token (or bearer)
• timingSafeEqual Y, fails CLOSED (403) if unset Y
• falls back to requireApiContext + ["owner","admin","hr"] for humans
• ! NO rate limit
• ! THE ONE TENANCY EXCEPTION – see below
```

THE ONE PLACE orgId IS NOT DERIVED FROM A VERIFIED IDENTITY

In 149 of 150 routes, orgId comes from requireApiContext() or
 requireApiKey() – that is, from the VERIFIED TOKEN. Never from the
 request body. Never from the query string. This is stated as the
 design rationale in api-context.ts's own header, and it holds.

/api/documents/reminders is the exception. Once the static
 CROSS_APP_SYNC_TOKEN is accepted, the tenant to act on is read
 from ?orgId= in the query string.

Anyone holding that shared token can name ANY tenant and trigger
 mass reminder emails for it. With no rate limit.

→ Doc 05, D-02

`requireUserOrService()` — a helper in `server-auth.ts` that accepts either credential — is **defined but never called anywhere**.
 The one route that needs the dual path reimplements it inline. Doc 05, D-15.

11. Environment variables

Variable	Purpose	In <code>.env.example</code> ?
<code>DATABASE_URL</code>	Neon connection — must name a NOBYPASSRLS role	YES
<code>DATABASE_POOL_MAX</code>	pg pool size, default 10	YES
<code>AUTH_JWT_SECRET</code>	HS256 suite session secret — shared across all apps	YES

Variable	Purpose	In <code>.env.example</code> ?
<code>ENCRYPTION_KEY</code>	AES-256-GCM current key, base64	YES
<code>ENCRYPTION_KEY_PREVIOUS</code>	comma-separated retired keys, decrypt-only	YES
<code>CRON_SECRET</code>	<code>/api/cron</code> bearer	YES
<code>CROSS_APP_SYNC_TOKEN</code>	Paystub push + <code>/api/documents/reminders</code>	YES
<code>PAYSTUB_SYNC_URL</code>	Paystub endpoint	YES
<code>SMTP_*</code>	nodemailer transport	YES
<code>S3_*</code> / R2 credentials	object storage	YES
<code>SSO_CLIENT_ID</code>	suite OIDC client	[CRITICAL] undocumented
<code>SSO_CLIENT_SECRET</code>	suite OIDC client	[CRITICAL] undocumented
<code>SSO_REDIRECT_URI</code>	suite OIDC callback	[CRITICAL] undocumented
<code>AUTH_ISSUER</code>	expected <code>iss</code>	[CRITICAL] undocumented
<code>DIRECTORY_SERVICE_TOKEN</code>	directory/groups API	[CRITICAL] undocumented
<code>ALLOW_RLS_BYPASS</code>	escape hatch for the RLS guard — never set in production	YES
<code>NEXT_PUBLIC_USE_LOCAL_CREDS</code>	[CRITICAL] dead — points at <code>src/lib/local-auth.ts</code> , which does not exist	YES

Five variables are read by code but absent from `.env.example`. Each fails soft or disables its feature when unset, so severity is low — but it is exactly the kind of drift that makes a fresh deployment quietly lose SSO. Doc 05, D-11.

12. Integration risk register

#	Risk	Severity
1	<code>/api/documents/reminders</code> takes <code>orgId</code> from the query string after a static token, with no rate limit — cross-tenant blast radius	[CRITICAL]
2	<code>AUTH_JWT_SECRET</code> is one symmetric key shared suite-wide — a leak in <i>any</i> sibling app forges sessions everywhere; no per-app key separation is visible from this repository	[CRITICAL]
3	<code>/api/cron</code> 's secret is replayable — no nonce, no timestamp, no rate limit	[HIGH]
4	Five required env vars are undocumented — SSO silently disables on a fresh deploy	[HIGH]
5	In-memory rate limiting — per serverless instance, so the real ceiling scales with instance count. Flagged as a stopgap in its own comment; a Redis swap is planned	[HIGH]
6	SCIM has no Groups resource — an IdP expecting group push has nothing to call	[HIGH]
7	<code>requireUserOrService()</code> is dead code — the intended pattern was never applied	[MEDIUM]
8	<code>NEXT_PUBLIC_USE_LOCAL_CREDS</code> is a dead security toggle — harmless only because nothing implements it, and <code>NEXT_PUBLIC_*</code> is client-visible by definition	[MEDIUM]
9	API-key error messages distinguish expired from invalid — inconsistent with the uniform-failure discipline used elsewhere	[MEDIUM]

And the positive control, stated explicitly

Outside of risk #1, `orgId` is always derived from the verified token in `requireApiContext` / `requireApiKey` — never trusted from a request body or query string. This is the stated design rationale in `api-context.ts`'s header and it is consistently applied across 149 of 150 routes. Combined with Postgres RLS and a `NOBYPASSRLS` connection role, it is a genuinely strong defence in depth.

Next: [04_MAINTENANCE_AND_OPERATIONS.md](#) · Back to [02_DATABASE_AND_DATA_MODELS.md](#)

PART 4

04 · Maintenance and Operations

Audience: anyone who has to run, deploy, debug or extend this system. **The distinguishing fact:** this is the **only application in the Circuvent suite with a working CI pipeline** — and even so, it runs 9 of its own 12 verification checks.

1. Local setup

PREREQUISITES

Node 22 (CI pins it; 20 will build but is not what ships)
A Neon Postgres database
JDK 17 + Android SDK — ONLY if you touch android/

```
git clone https://github.com/Hemakotibonthada/HRMS.circuvent
cd HRMS.circuvent
npm install
```

```
cp .env.example .env.local      ← then fill it in, see §2
npm run db:verify               ← 39 migrations onto in-memory PGLite
npm run dev                     ← Next 16 + Turbopack, port 3000
```

FIRST-RUN SANITY, in order:

```
npm run typecheck      tsc --noEmit
npm run test            2,664 tests, ~92 files
npm run db:verify:live  ! needs a REAL DATABASE_URL
```

! npm run db:verify:live is the one that matters and the one that is not in CI. Everything else runs against in-memory PGLite. Run it against a real database after any change to roles, grants or connection strings. It is the check that would have caught the BYPASSRLS incident.

2. Configuration

.env.local is git-ignored and has never been committed. **.vercelignore** exists specifically because, before it did, **.env.local** and database backups were uploaded to every Vercel deployment.

REQUIRED

DATABASE_URL ! MUST name a role WITHOUT BYPASSRLS.
The app refuses to start otherwise —
assertConnectionIsolatesTenants() throws.

AUTH_JWT_SECRET HS256, shared across the whole suite

ENCRYPTION_KEY 32 bytes, base64 — AES-256-GCM

OPTIONAL BUT LOAD-BEARING

ENCRYPTION_KEY_PREVIOUS comma-separated retired keys (decrypt only)

CRON_SECRET /api/cron — fails CLOSED (503) if unset

CROSS_APP_SYNC_TOKEN Paystub push + documents/reminders

PAYSTUB_SYNC_URL https://paystub.circuvent.com/api/sync/employees

SMTP_* nodemailer — fails SOFT if unset

S3_* / R2 credentials object storage — fails HARD if a PDF is needed

DATABASE_POOL_MAX default 10

READ BY CODE, ABSENT FROM .env.example !

SSO_CLIENT_ID · **SSO_CLIENT_SECRET** · **SSO_REDIRECT_URI**
AUTH_ISSUER · **DIRECTORY_SERVICE_TOKEN**

ESCAPE HATCHES — never in production

ALLOW_RLS_BYPASS=true disables the tenancy guard

NEXT_PUBLIC_USE_LOCAL_CREDS ! DEAD — src/lib/local-auth.ts does not exist

3. The npm script surface

DEVELOPMENT	dev · build · start · lint · typecheck	
STRICTNESS	lint:strict	--max-warnings 0, but only over an explicit ALLOW-LIST of paths
	lint:all	jsx-all rules
	typecheck:mobile	
DATABASE	db:verify	39 migrations → PGLite, 75 checks
	db:verify:encryption	13 checks, key rotation
	db:verify:modules	65 checks, route reality
	db:verify:plans	4 checks, EXPLAIN + counterfactual
	db:verify:live	! needs a real DB – RLS in production
AUDITS	db:verify:reach	! needs two apps' creds
	audit:data-paths	91 pages vs their data sources
	audit:fabricated	hardcoded data that looks real
AGGREGATE	audit:unwired	built but never dispatched
	verify	← 12 checks

npm run verify – the 12 checks

typecheck	Y in CI
typecheck:mobile	! NOT
lint:strict	Y in CI
lint:all	! NOT
lint	Y advisory
db:verify	Y in CI
db:verify:encryption	Y in CI
db:verify:modules	Y in CI
db:verify:plans	Y in CI
audit:data-paths	Y in CI
audit:fabricated	Y in CI
audit:unwired	! NOT
test	Y in CI
build	Y in CI

A developer running `npm run verify` locally gets MORE coverage than CI provides. Doc 05, D-04.

4. Continuous integration

[.github/workflows/verify.yml](#) — the only real CI in the Circuvent suite.

Mermaid diagram — renders interactively in the Markdown edition

flowchart TD

```
T["push or PR to<br/>develop / main"] --> C{"concurrency group<br/>cancel-in-progress"}
C --> V["job: verify – Node 22"]
C --> S["job: secrets – gitleaks"]

V --> V1["npm ci"]
V1 --> V2["typecheck"]
V2 --> V3["lint:strict – max-warnings 0"]
V3 --> V4["lint – continue-on-error"]
V4 --> V5["db:verify – 75 checks"]
V5 --> V6["db:verify:encryption – 13"]
V6 --> V7["db:verify:modules – 65"]
V7 --> V8["db:verify:plans – 4"]
V8 --> V9["audit:data-paths"]
V9 --> V10["audit:fabricated"]
V10 --> V11["test – 2,664 tests"]
V11 --> V12["build"]

S --> S1["gitleaks – full history scan"]

V12 --> M{"merge allowed"}
S1 --> M

style V5 fill:#1a3d5c,color:#fff
style S1 fill:#5c1a1a,color:#fff
```

WHAT CI CANNOT SEE – and this is the whole lesson

Every db:verify* step in CI runs against IN-MEMORY PGLite.
No live database is ever contacted.

That is precisely why the BYPASSRLS incident was invisible:
PGLite connects as its own superuser, so RLS policy correctness
tests pass regardless of which role production actually uses.

db:verify:live and db:verify:reach are the two checks that would
have caught it – and they are the two that need real credentials,
and therefore the two NOT in CI.

This is a genuine, unresolved gap. Doc 05, D-01.

5. The nine guard scripts

These check things a unit test structurally cannot.

5.1 `audit-data-paths.ts` — does the page have a data source?

Walks 91 dashboard pages and reconciles each against
12 ENTITY_ROUTES + 29 allow-listed doc_store collections

THE FAILURE IT PREVENTS:

A page fetches /api/kudos. That route does not exist. The fetch
404s. The component's catch block renders an empty state.

The user sees "No kudos yet."
Not "something is broken."

A silent 404 that renders as an empty state is indistinguishable
from genuinely having no data – and no test would ever catch it,
because the component behaves exactly as written.

5.2 `audit-fabricated-data.ts` — is this number real?

Scans for hardcoded values that look like live data. **Currently 0 findings.**

Its own history is the point: an earlier version scanned 2 of 9 directories and reported clean while real fabricated data sat in the 7 it never opened. A guard that only appears to work is worse than none.

5.3 audit-unwired.ts — is it wired up?

Checks that anything built to be dispatched actually is, across 6 effect modules. Current verdict: *"Everything built to be dispatched is dispatched."*

5.4 verify-modules.ts — is the route real?

65 checks. Its rationale:

"two routes were once fakes that returned 201 and wrote nothing."

A route returning **201 Created** while persisting nothing passes every integration test that only asserts the status code.

5.5–5.9 The five database guards

Covered in detail in doc 02 §9. Summary of the live run performed during this audit:

verify-migrations.ts	74 / 75	! 1 FAIL – journal drift
verify-encryption.ts	13 / 13	Y
verify-live-isolation.ts	3 / 3	! core cross-tenant test SKIPPED (only 1 organisation exists)
verify-credential-reach.ts	2 / 2	! Auth.circuvent half skipped
verify-query-plans.ts	4 / 4	Y with a DROP INDEX counterfactual

6. The test suite

92 test files · 2,664 tests passing · 12 skipped · 1 flaky

Vitest 4 + Testing Library + @electric-sql/pglite

WHY IT IS FAST: ~40 domain modules are PURE. They take arguments and return values. No database, no clock, no network – so the statutory, rostering, workflow, expense and settlement suites are plain function calls.

NOTABLE COVERAGE

middleware.test.ts	36 assertions across 6 describes, including look-alike prefix rejection (/loginish must NOT match the /login public prefix) and header-overwrite protection
rbac.test.ts	36 assertions – role completeness, privilege boundaries, canAccessModule fail-closed, and "a reporting line does not imply pay visibility"
workflow/engine.test.ts	495 lines for a 493-line module

! FLAKY: paystub-sync-outbox.test.ts passes standalone, intermittently fails in a full-suite run – a shared-state or timing dependency.
Doc 05, D-17.

! UNTESTED: document-dispatch.ts · notifications/notify.ts · hr-utils.ts
– all three have real side effects.

7. Code quality

IN src/ — measured, not estimated

TODO / FIXME comments	0
@ts-ignore / @ts-expect-error	0
eslint-disable	0
literal console.log	0
files using `any`	~9

That is an unusually clean tree. But:

! lint:strict --max-warnings 0 covers only an EXPLICIT ALLOW-LIST.

Outside it — and therefore never strictly linted:

```
almost all  src/app/(dashboard)/**/*.tsx
all         src/components/**
all         src/hooks/**
all         src/stores/**
about half  src/app/api/**
```

The plain `lint` run reports ~925 warnings and is
`continue-on-error` in CI. README says "~936".

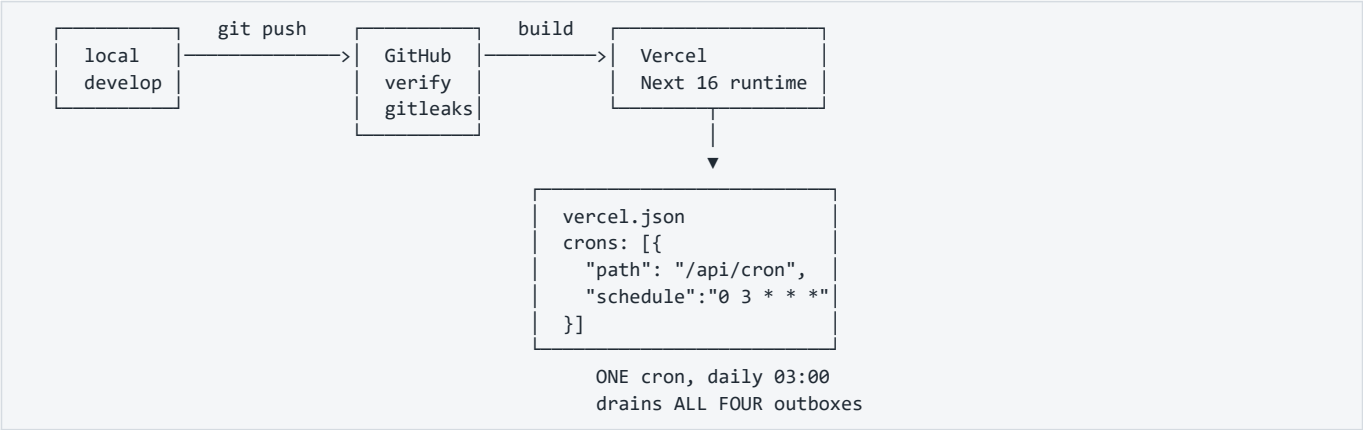
LARGEST FILES

```
src/db/schema/hrms.ts          1,440
src/db/repositories/ats.neon.ts 1,292
src/lib/document-templates/catalog.ts 1,139
src/db/repositories/rostering.neon.ts 1,012
src/app/(dashboard)/admin/page.tsx 919
```

8. The other ~25 scripts

Script	What it does
<code>apply-app-role.ts</code>	Creates/repairs <code>hrms_app</code> — the fix from migration 0028
<code>contain-database-access.ts</code>	[CRITICAL] Written because Auth's credential could open the hrms database as <code>neondb_owner</code> with <code>BYPASSRLS</code>
<code>smoke-live.ts</code>	End-to-end against a live deployment. Read its header.
<code>apply-migration.ts</code>	Hand-rolled migration runner — one file, statement by statement, tolerating "already exists"
<code>encrypt-fields.ts</code>	Backfills the 4 encryption targets
<code>sync-employees-to-paystub.ts</code>	Manual outbox drain
<code>sweep-routes.ts</code>	Route inventory
<code>test-e2e.ts</code>	E2E harness
<code>audit-suite-connections.ts</code>	[HIGH] contains a hardcoded absolute path <code>C:\Users\v-hbonthada\...</code> — works on exactly one machine
<code>clean-prod-keep-applicants.mjs</code> , <code>seat-the-founder.mjs</code> , <code>merge-duplicate-org.cjs</code> , <code>purge-demo-tenants.mjs</code>	! Destructive production data tools. Read before running.

9. Deployment



! next.config.ts HAS NO SECURITY HEADERS.

No Content-Security-Policy.
No Strict-Transport-Security.
No X-Frame-Options / frame-ancestors.
No X-Content-Type-Options.
No Referrer-Policy · No Permissions-Policy.

Also absent: serverExternalPackages, and any image remote-pattern allow-list.

For an application holding salary, bank details and national identifiers, this is the single cheapest high-value fix available.
Doc 05, D-05.

Mobile

mobile/ Expo ~52 · RN 0.76.6 v1.0.0 / versionCode 1 "has never been run on a device" – its own docs N ABANDONED PRECURSOR	android/ Kotlin Multiplatform shared/ – business logic app/ – Jetpack Compose iosApp/ – SwiftUI, NEVER COMPILED v1.8.0 / versionCode 10 SIGNED AND READY (HRMS Upload.md) Y THE ONE THAT SHIPS
---	---

! BOTH DECLARE THE SAME APP ID: com.circuvent.hrms

CONSEQUENCE: business rules now exist independently in THREE codebases
web TypeScript · Expo TypeScript · Kotlin
A statutory rate change must be made three times, correctly, in three languages. Nothing checks that they agree. Doc 05, D-08.

10. Debugging playbook

10.1 Every query returns zero rows

SYMPTOM A page renders empty. No error. The data exists in the DB.

CAUSE #1 The code path did not go through withTenant().
 app_current_org() returns NULL, `org\_id = NULL` is NULL,
 the RLS policy denies everything.
 FIX: route the repository call through withTenant(ctx, fn).

CAUSE #2 ctx.orgId is empty string rather than a uuid.
 set_config('app.org_id', '', true) → NULLIF gives NULL.
 Same outcome.

Y This is FAIL-CLOSED. An empty result is the safe failure. The
 dangerous failure – seeing OTHER tenants' rows – means the
 connecting role has BYPASSRLS. Run: npm run db:verify:live

10.2 The app refuses to start

"the connected role bypasses row-level security"

- DATABASE_URL names a superuser or the table owner.
- npx tsx scripts/apply-app-role.ts, then repoint DATABASE_URL at hrms_app.
- Do NOT set ALLOW_RLS_BYPASS=true to make it go away.

10.3 A user cannot sign in

— Password rejected? —
 Argon2id auto-rehashes on parameter drift. A hash written under
 older parameters still verifies. Check the PHC prefix.

— SSO or passkey silently refuses? —
 ! MOST LIKELY: the user has MFA active. Neither SSO nor
 passkey accepts a TOTP parameter, so mfaRequiredAtSignIn()
 fails them closed. This is the known UX gap, not a bug in
 the IdP. Workaround: password + TOTP. Doc 05, D-09.

— 401 with x-session-refresh: 1 —
 Normal. Access token expired, refresh cookie present. The
 client should call /api/auth/refresh and retry once.

— Refresh returns 401 unexpectedly? —
 A refresh token was REUSED. That triggers FAMILY REVOCATION –
 every session in the chain is killed. Usually two tabs racing;
 occasionally a real theft. Check sessions.rotated_to_id.

10.4 The Paystub sync is not arriving

- 1 SELECT status, attempt_count, next_attempt_at, last_error
 FROM hrms.paystub_employee_sync_outbox
 WHERE org_id = :org AND status <> 'sent';
- 2 Backoff caps around 17 HOURS. A row can legitimately sit
 untouched for most of a day.
- 3 Only /api/cron drains it – once daily at 03:00 UTC.
 Manual drain: npx tsx scripts/sync-employees-to-paystub.ts
- 4 Check CROSS_APP_SYNC_TOKEN matches on BOTH sides.

10.5 A migration did not run

```
npm run db:verify

Expect: "missing from _journal.json: 0033_directory_group_join_outbox,
0036_integrations"

! THIS IS THE KNOWN, CURRENT, REAL FAILURE. Doc 05, D-10.
Those two files apply RLS correctly but would never execute in a
fresh environment, because drizzle reads the journal, not the
directory.

Fix: add both entries to drizzle/meta/_journal.json.
```

10.6 A page shows an empty state that should have data

```
npm run audit:data-paths

This is exactly the failure it was written to find: a fetch to a
route that does not exist, 404ing into a component's catch block,
rendering "no items" instead of "broken".
```

11. Observability

WHAT EXISTS	WHAT DOES NOT
Y identity.audit_log – hash-chained and append-only at the DB level	N APM / distributed tracing N Sentry or equivalent
Y scim_sync_log – every SCIM call	N structured JSON logging
Y outbox tables with attempt_count, next_attempt_at, last_error	N alerting on outbox depth N uptime monitoring beyond /api/health existing
Y /api/health	N dashboards of any kind
Y Vercel platform logs	
Practically: the ONLY way to learn that the Paystub outbox has been failing for three days is to query the table. Nothing raises a hand. Doc 05, D-18.	

12. Routine maintenance

Cadence	Task
Every deploy	npm run verify locally — it covers 3 more checks than CI does
Every deploy	Confirm DATABASE_URL still names hrms_app
Weekly	Query all four outbox tables for rows with a high attempt_count
Monthly	npm run db:verify:live against production — once there is more than one organisation, so the cross-tenant test actually executes
Monthly	npm run db:verify:reach with both apps' credentials present
Quarterly	Rotate ENCRYPTION_KEY; move the old key to ENCRYPTION_KEY_PREVIOUS; run encrypt-fields.ts; only then drop the retired key
Quarterly	Rotate CRON_SECRET and CROSS_APP_SYNC_TOKEN — neither has replay protection
Per statutory change	Update statutory-india.ts and the Kotlin shared/ module and the Expo copy, or delete the latter two
Per migration	Add the journal entry. This has been missed three times.

Next: 05_AREAS_OF_ENHANCEMENT.md · Back to 03_INTEGRATIONS_AND_ECOSYSTEM.md

PART 5

05 · Areas of Enhancement

Audience: engineering leadership and whoever owns the next two quarters. **Method:** every item below is traceable to a file, a script's live output, or a comment in the codebase itself. Nothing here is speculative.

1. Gap analysis

Dimension	Now	Target	Gap
Verification discipline			best in the suite
Test coverage			3 side-effect modules
Code hygiene			lint allow-list gaps
Domain rigour			leave accrual missing
Auth & session design			MFA blocks SSO
Tenancy enforcement			1 route reads ?orgId=
Money consistency			! float seam
CI completeness			! no live-DB check
Encryption at rest			! bank_details plain
Documentation accuracy			! 2 docs obsolete
Dead code			~1,583 lines
Rule-source singularity			! rules in 3 languages
Response headers			! none at all
Observability			! nothing raises a hand

2. The one thing to internalise before anything else

"ninety-one correct policies and seventy-five passing isolation tests, while DATABASE_URL pointed at a role with BYPASSRLS and every query returned every tenant's rows.
Nothing that ran in CI could have noticed."

– scripts/smoke-live.ts

Every artefact was correct:
Y the policies
Y the tests
Y the test results

And the system was completely broken, because the CREDENTIAL the application actually connected with was exempt from the policies being tested.

The lesson is not "add a test."
The lesson is: SOME PROPERTIES ARE ONLY TRUE OF A DEPLOYMENT, AND A TEST SUITE CANNOT SEE THEM.

This codebase learned that and grew nine verification scripts. Two of them – the two that would have caught this – are still NOT in CI, because they need real credentials. That is the single most important open item in this document.

A second, related incident is recorded in `scripts/contain-database-access.ts`: **Auth's credential could open the hrms database as neondb_owner with BYPASSRLS**. Same class of failure — a credential reaching further than intended — but across applications rather than across tenants.

3. Technical debt log

Severity: [CRITICAL] critical · [HIGH] high · [MEDIUM] medium · low

ID	Finding	Sev	Effort
D-01	db:verify:live and db:verify:reach are not in CI. Every DB check in CI runs against in-memory PGLite, which connects as its own superuser — structurally unable to detect the exact failure that already happened once	[CRITICAL]	M
D-02	/api/documents/reminders reads orgId from the query string after a static token, with no rate limit. The one place in 150 routes where a tenant is not derived from a verified identity	[CRITICAL]	S
D-03	Float seam in the live payroll pipeline. payroll.neon.ts does BigInt(Math.round(calculateProfessionalTax(minorToMajor(gross)) * 100)) — round-tripping through the codebase's own display-only helper, whose doc comment forbids exactly this	[CRITICAL]	M
D-04	CI runs 9 of the 12 npm run verify checks. Omits typecheck:mobile , lint:a11y , audit:unwired . A local run is stricter than the merge gate	[CRITICAL]	S
D-05	next.config.ts has no security headers. No CSP, HSTS, X-Frame-Options, X-Content-Type-Options, Referrer-Policy or Permissions-Policy — on an app holding salary, bank details and national identifiers	[CRITICAL]	S
D-06	docs/PLATFORM-ARCHITECTURE.md and docs/DEPLOYMENT.md are wholesale obsolete. They describe a Firestore-backed system with "zero automated tests", "no Neon project", "no Vercel project" and " main has not been created" — none of which is true	[CRITICAL]	S
D-07	bank_details is unencrypted jsonb . Full account number and IFSC in plaintext in Postgres; masked only on read. Needs a column type migration, not a backfill	[CRITICAL]	L
D-08	Business rules exist independently in three codebases — web TypeScript, Expo TypeScript, Kotlin — all shipping under app id com.circuvent.hrms . Nothing checks that they agree	[CRITICAL]	L
D-09	MFA blocks SSO and passkey sign-in entirely. No bypass exists (correct), but neither path accepts a TOTP parameter, so an MFA-enabled user cannot use them at all	[HIGH]	M
D-10	Migration journal drift. 39 files, 37 journal entries; 0033_directory_group_join_outbox and 0036_integrations would never run in a fresh environment. This is currently the one failing check in verify-migrations.ts. Per 0023 's own comment, this has now happened three times	[HIGH]	S
D-11	Five required env vars are undocumented — SSO_CLIENT_ID , SSO_CLIENT_SECRET , SSO_REDIRECT_URI , AUTH_ISSUER , DIRECTORY_SERVICE_TOKEN . SSO silently disables on a fresh deploy	[HIGH]	S
D-12	Three gratuity implementations. One correct (bigint, Act-compliant, statutory-india.ts); two naive float duplicates in payroll-engine.ts and hr-utils.ts with no part-year rounding and no death/disablement waiver. Both are dead — and both are still exported	[HIGH]	S
D-13	~1,583 lines of dead modules. employee-lifecycle.ts (469), compliance-engine.ts (475), reporting-engine.ts (639) — zero importers, zero tests	[HIGH]	S
D-14	No monthly leave accrual. leave_balances.accrued_days exists and is always 0. Provisioning is annual-upfront; the accrual job "does not exist yet"	[HIGH]	M
D-15	No leave-request-vs-balance validation anywhere in src/lib. Nothing in the pure rule layer prevents applying for more leave than is held	[HIGH]	M
D-16	lint:strict covers an explicit allow-list only. Almost all dashboard pages, all of components/ , hooks/ , stores/ , and about half of app/api/ are never strictly linted. ~925 warnings sit behind continue-on-error	[HIGH]	M
D-17	/api/cron's secret is replayable — constant-time compared, but no nonce, no timestamp, no rate limit	[HIGH]	S
D-18	No observability. No APM, no error tracking, no structured logs, no alerting. The only way to learn an outbox has been failing for three days is to query the table	[HIGH]	M
D-19	dev2.log and build_output2.txt are committed and absent from .gitignore — swept in by an unattended chore: auto-sync commit	[MEDIUM]	S
D-20	No working __drizzle_migrations ledger. The schema was pushed, not migrated; there is no authoritative record of what has run against any database	[MEDIUM]	M
D-21	Encryption scope drift. aadhaar_number is a backfill target with no capture path anywhere in the product; dependants.identifier claims encryption-at-rest but is absent from TARGETS	[MEDIUM]	S

ID	Finding	Sev	Effort
D-22	verify-live-isolation's core test has never executed. Only one organisation exists, so the plant-as-A-read-as-B experiment is skipped, not passed	[MEDIUM]	S
D-23	Three side-effect modules are untested — document-dispatch.ts , notifications/notify.ts , hr-utils.ts	[MEDIUM]	M
D-24	paystub-sync-outbox.test.ts is flaky — passes standalone, intermittently fails in a full-suite run	[MEDIUM]	S
D-25	In-memory rate limiting. Per serverless instance, so the real ceiling scales with instance count. Flagged as a stopgap in its own comment	[MEDIUM]	M
D-26	SCIM has no Groups resource. An IdP configured for group push has nothing to call	[MEDIUM]	M
D-27	edgeDb() has zero call sites — and structurally cannot carry the tenant GUC if ever wired up	[MEDIUM]	S
D-28	Query-plan proof covers one table. expense_claims is verified by EXPLAIN with a DROP INDEX counterfactual; attendance_records , payroll_records and tickets are asserted by naming convention only	[MEDIUM]	M
D-29	audit-suite-connections.ts hardcodes an absolute path C:\Users\v-hbonthada\... — works on exactly one machine		S
D-30	requireUserOrService() is dead code — the intended dual-credential pattern was never applied		S
D-31	NEXT_PUBLIC_USE_LOCAL_CREDS is a dead security toggle pointing at a non-existent src/lib/local-auth.ts . Harmless only because nothing implements it		S
D-32	No AAD in the GCM envelope — the tag authenticates ciphertext but not the row or column it belongs to		M
D-33	Undocumented soft FKs on competency_ratings.review_id and calibration_adjustments.review_id		S
D-34	API-key errors distinguish expired from invalid , inconsistent with the uniform-failure discipline used by login, SCIM and the token routes		S
D-35	Snapshot drift — drizzle/meta/*_snapshot.json exists for 7 of 37 journal entries		M
D-36	mobile/ (Expo) is an abandoned precursor sharing an app id with the shipping Kotlin app. Delete it or archive it		S

4. The float seam, in full

This deserves its own section because it sits in the one place money is actually computed.

THE RULE THE CODEBASE SET FOR ITSELF – src/lib/money/minor.ts

```
/** A whole number of paise, as a decimal string. Never a float. */
export type MinorUnits = string;
```

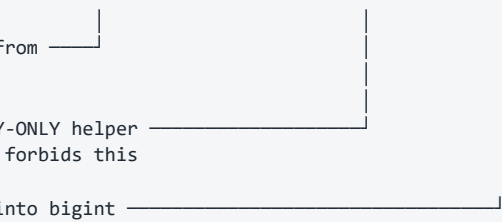
...and on minorToMajor(), the display helper:
"the result must never be summed or compared for equality"

WHERE IT HOLDS Y

```
statutory-india.ts  compensation.ts  settlement.ts
assets.ts           expense-rules.ts
```

WHERE IT BREAKS ! – src/db/repositories/payroll.neon.ts

```
const professionalTax =
  BigInt(Math.round(calculateProfessionalTax(minorToMajor(gross)) * 100));
```

a FLOAT function from 
payroll-engine.ts
fed by the DISPLAY-ONLY helper
whose own comment forbids this
then forced back into bigint

Same shape for calculateNewRegimeIncomeTax.
bigint → float → bigint, twice, per employee, per run.

WHY payroll-engine.ts IS STILL THERE

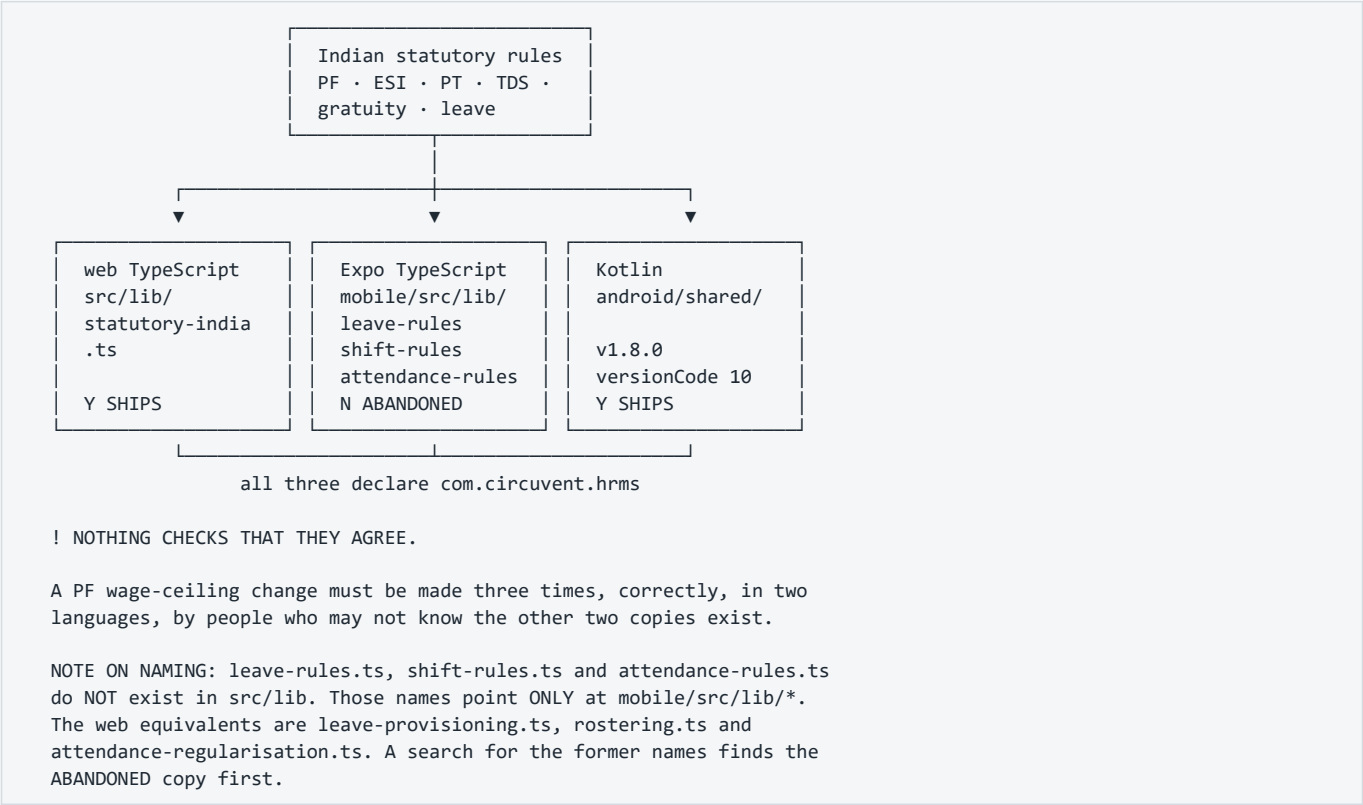
580 lines, entirely number-based, a legacy remnant.
FIVE of its seven major functions have ZERO callers.
Only these two are still wired in – through this seam.

The codebase has already solved this exact problem once, and wrote down how. From [income-tax-declaration.ts](#):

"There were three implementations of the Indian slabs in this codebase — payroll's old regime, the tax page's own inline copy, and the real one — and three copies of a slab table is three different answers to 'what is my tax', of which at most one is right."

Income tax slabs were consolidated. **Gratuity was not.** Professional tax was not. The pattern is understood; the work is unfinished.

5. Three codebases, one set of rules



Recommendation: delete **mobile/** outright (it has never run on a device and its own docs say so), then extract the statutory rules into a versioned specification that both the web and Kotlin implementations are tested against — a shared fixture file of inputs and expected outputs, run by both suites.

6. Phased roadmap

Mermaid diagram — renders interactively in the Markdown edition

```

gantt
  title HRMS.circuvent - improvement roadmap
  dateFormat YYYY-MM-DD
  axisFormat %b

  section Phase 1 - Close what is open
  Journal entries + security headers      :p1a, 2026-01-01, 7d
  orgId from token on reminders          :p1b, after p1a, 5d
  Delete mobile/ · rewrite 2 docs        :p1c, after p1a, 7d
  Document 5 env vars · gitignore logs   :p1d, after p1b, 3d

  section Phase 2 - Make CI tell the truth
  Live-DB verify job with real creds     :p2a, after p1c, 14d
  Add the 3 missing verify checks        :p2b, after p2a, 5d
  Seed a 2nd org so isolation runs       :p2c, after p2a, 5d

  section Phase 3 - Money
  Port PT + new-regime tax to bigint     :p3a, after p2b, 14d
  Delete payroll-engine.ts               :p3b, after p3a, 5d
  Delete 2 duplicate gratuities          :p3c, after p3b, 3d

  section Phase 4 - Data at rest
  Encrypt bank_details (type migration):p4a, after p3c, 21d
  Fix encryption scope drift             :p4b, after p4a, 5d

  section Phase 5 - Fill the domain gaps
  Monthly leave accrual job              :p5a, after p4b, 14d
  Leave balance validation               :p5b, after p5a, 7d
  Delete 1,583 lines of dead modules     :p5c, after p5a, 3d

  section Phase 6 - Operate it
  Error tracking + structured logs       :p6a, after p5b, 14d
  Outbox depth alerting                  :p6b, after p6a, 7d
  Durable rate limiting                  :p6c, after p6b, 10d
  Extend lint:strict to all of src/      :p6d, after p6c, 14d

```

Phase 1 — Close what is already open (about a week)

Everything here is small, and every item is a known-broken thing rather than an improvement.

Task	Debt	Why now
Add two journal entries	D-10	It is the one currently failing check. Two lines of JSON.
Add security headers to <code>next.config.ts</code>	D-05	Highest value-per-hour item in this document
Derive <code>orgId</code> from the token on <code>/api/documents/reminders</code> , and rate-limit it	D-02	Closes the only tenancy exception in 150 routes
Delete <code>mobile/</code> , rewrite <code>PLATFORM-ARCHITECTURE.md</code> and <code>DEPLOYMENT.md</code>	D-36, D-06	Both actively mislead new engineers today
Document the 5 env vars; gitignore <code>dev2.log</code> and <code>build_output2.txt</code>	D-11, D-19	Trivial

Phase 2 — Make CI tell the truth (2–3 weeks)

ADD A JOB THAT CONNECTS TO A REAL DATABASE.

A dedicated CI Neon branch, seeded with TWO organisations, with DATABASE_URL pointing at hrms_app. Then run:

```
npm run db:verify:live      ← the plant-as-A-read-as-B experiment
                             FINALLY EXECUTES
npm run db:verify:reach    ← proves credential containment
```

Plus the three checks CI currently skips:
 typecheck:mobile (or drop it with mobile/
 lint:ally
 audit:unwired

OUTCOME: CI becomes capable of catching the class of failure that already occurred once. Right now it is not.

Phase 3 — Finish the money migration (3 weeks)

1. Port `calculateProfessionalTax` and `calculateNewRegimeIncomeTax` to bigint, in `statutory-india.ts` alongside their siblings.
2. Repoint `payroll.neon.ts` at them. **Delete the `minorToMajor()` round-trip.**
3. Delete `payroll-engine.ts` entirely — the other five functions already have no callers.
4. Delete `calculateGratuity` from `payroll-engine.ts` and `hr-utils.ts`. One implementation, in `statutory-india.ts`.
5. Add a regression test asserting there is exactly one gratuity implementation.

Phase 4 — Data at rest (3–4 weeks)

`bank_details` is `jsonb`. Encrypting it means a column type change, a backfill and a read-path change — not a one-line addition to `TARGETS`. Sequence: add `bank_details_encrypted text` → dual-write → backfill → switch reads → drop the old column. While in there, resolve the encryption scope drift (D-21).

Phase 5 — Fill the domain gaps (3 weeks)

Monthly accrual (`accrued_days` finally does something) · a pure `validateLeaveRequest(request, balance, policy)` in `src/lib` · delete the three dead modules.

Phase 6 — Operate it (6–8 weeks)

Error tracking · structured logs · alerting on outbox depth and age · durable rate limiting (Redis/Upstash — already planned in-code) · extend `lint:strict` past the allow-list.

7. What not to change

Y THE PURE-CORE / IMPURE-SHELL SPLIT

It is why 2,664 tests run in under a minute with no database.

Y THE NINE VERIFICATION SCRIPTS

They check things a test suite structurally cannot. Adding more unit tests would not have caught the BYPASSRLS incident. These do.

Y THE TRANSACTIONAL OUTBOX, ALL FOUR TIMES

The queue row and the business change commit together, or neither.

Y assertConnectionIsolatesTenants()

The single best line of defence in the codebase.

Y FORCE ROW LEVEL SECURITY

"a mistake in a migration script must not be able to read across tenants either."

Y THE HASH-CHAINED, APPEND-ONLY AUDIT LOG

Revoked at the grant level AND trigger-protected AND hash-chained.

Y MFA THAT WILL NOT ISSUE BACKUP CODES FOR AN UNPROVEN SECRET

Rare, and correct.

Y interview_scorecards.submitted_at GATING VISIBILITY

Anchoring bias prevented in the data model, not a UI rule.

Y THE "SELF-DOCUMENTED REGRESSION HISTORY" COMMENT CONVENTION

Modules that open by naming the specific bug they exist to prevent. This audit was materially easier because of it, and so is every future one.

Y assistant.ts REFUSING TO INVENT, AND ap-holidays.ts REFUSING TO GUESS

Two systems that would rather say "I cannot see that" than be confidently wrong. Keep both.

8. If you only do five things

1	Add the two missing migration journal entries – it is a currently failing check	10 minutes
2	Add security headers to next.config.ts	1 hour
3	Derive orgId from the token on /api/documents/reminders, and rate-limit it	half a day
4	Add a CI job with a real two-organisation database, running db:verify:live + :reach	1 week
5	Delete payroll-engine.ts and the two duplicate gratuity implementations	1 week

#4 is the one that matters most. Everything else on this list is a defect. #4 is the capability to notice the next one.

[Back to 01_SYSTEM_OVERVIEW.md](#) · [02_DATABASE_AND_DATA_MODELS.md](#) · [03_INTEGRATIONS_AND_ECOSYSTEM.md](#) · [04_MAINTENANCE_AND_OPERATIONS.md](#)

PART 6

06 · Architecture Diagram Atlas

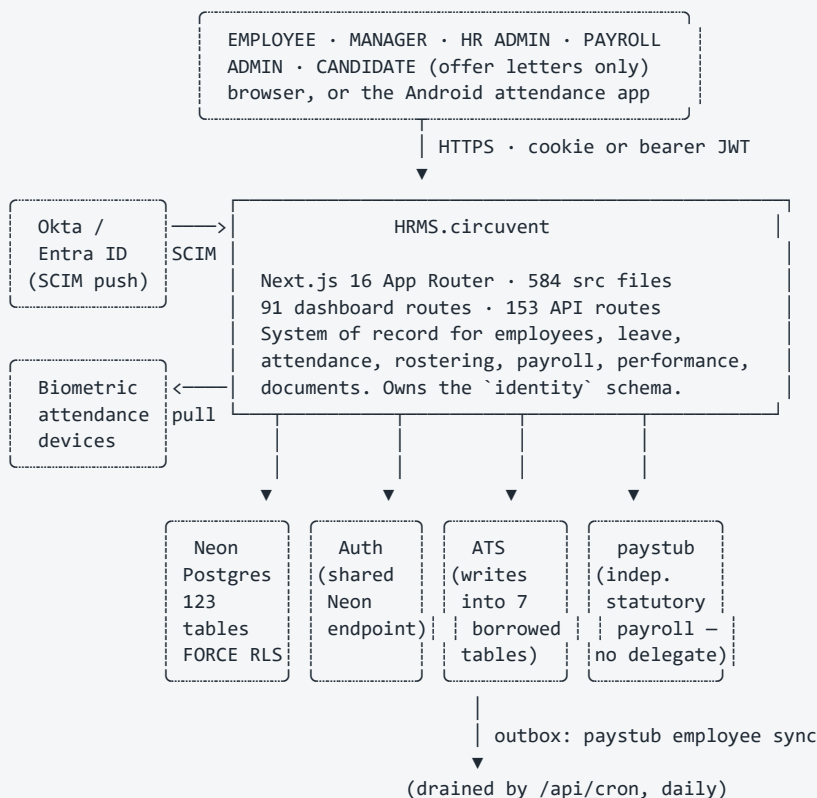
What this is. Every other document in this folder explains. This one shows. It is a complete visual inventory of HRMS.circuvent — every module, every route, every table, every external call, every workflow, every state machine — with nothing summarised away. HRMS is the largest and most sensitive application in the suite: 1,454 files, 144,146 lines, 150 audited API routes (153 found by direct enumeration in this pass), 117 audited database tables (123 found by direct enumeration — see §7), and 2,664 tests. It is the system of record for people: employees, leave, attendance, rostering, payroll, performance and documents. It owns the **identity** schema the rest of the eight-application suite reads, it is the only application with a working CI pipeline, and its tenant-isolation design is the reference the other seven applications should copy. Where the source disagreed with the audit in docs 01–05, this document says so and gives the source-verified figure — the deltas are small and are called out individually, not hidden.

How to read it. Each section gives the same information twice: an ASCII/Unicode diagram that renders anywhere (a terminal, a diff, a plain-text email), and a Mermaid block that renders as an interactive graphic on GitHub, in VS Code, and in most wikis. Sections 14–18 exist beyond the standard atlas structure because this application's risk surface — row-level security, the BYPASSRLS incident, the ATS shared-schema boundary, four outboxes and an append-only audit log, and the only real CI pipeline in the suite — earns dedicated treatment.

Legend

solid	a component that exists in this repository
dashed	a component that lives somewhere else (Auth, ATS.circuvent, paystub, Neon, a browser, a device)
→	a synchronous call, made and awaited
→	an asynchronous, queued or cron-driven signal
→	a redirect, or a schema/tenant boundary crossing
[D] dynamic page	a "use client" page under (dashboard), fetching its own data from this app's /api routes — there are no React Server Components fetching data and no "use server" actions anywhere in this repository
[R] route handler	an HTTP endpoint under src/app/api/**/route.ts
[CRON] scheduled job	runs on Vercel's daily cron, not on a user request
[RLS] tenant isolation	FORCE ROW LEVEL SECURITY is enabled on this table
DEFECT	a verified, real problem — diagrammed honestly, not hidden
DEAD	code or schema that exists on disk but is never exercised

1. C4 Level 1 — System context



THE ONE-LINE VERSION

HRMS is the only application in the suite with a working CI pipeline and the only one that FORCES row-level security everywhere. ATS writes straight into its schema with no contract test. Auth's credential could once open this database directly – that hole is closed (§16, §14).

Mermaid diagram — renders interactively in the Markdown edition

```

C4Context
    title HRMS.circuvent – system context

    Person(staff, "Employee / Manager / HR / Payroll admin", "Browser or Android app")
    Person_Ext(candidate, "Candidate", "Views and signs an offer letter only, no account")

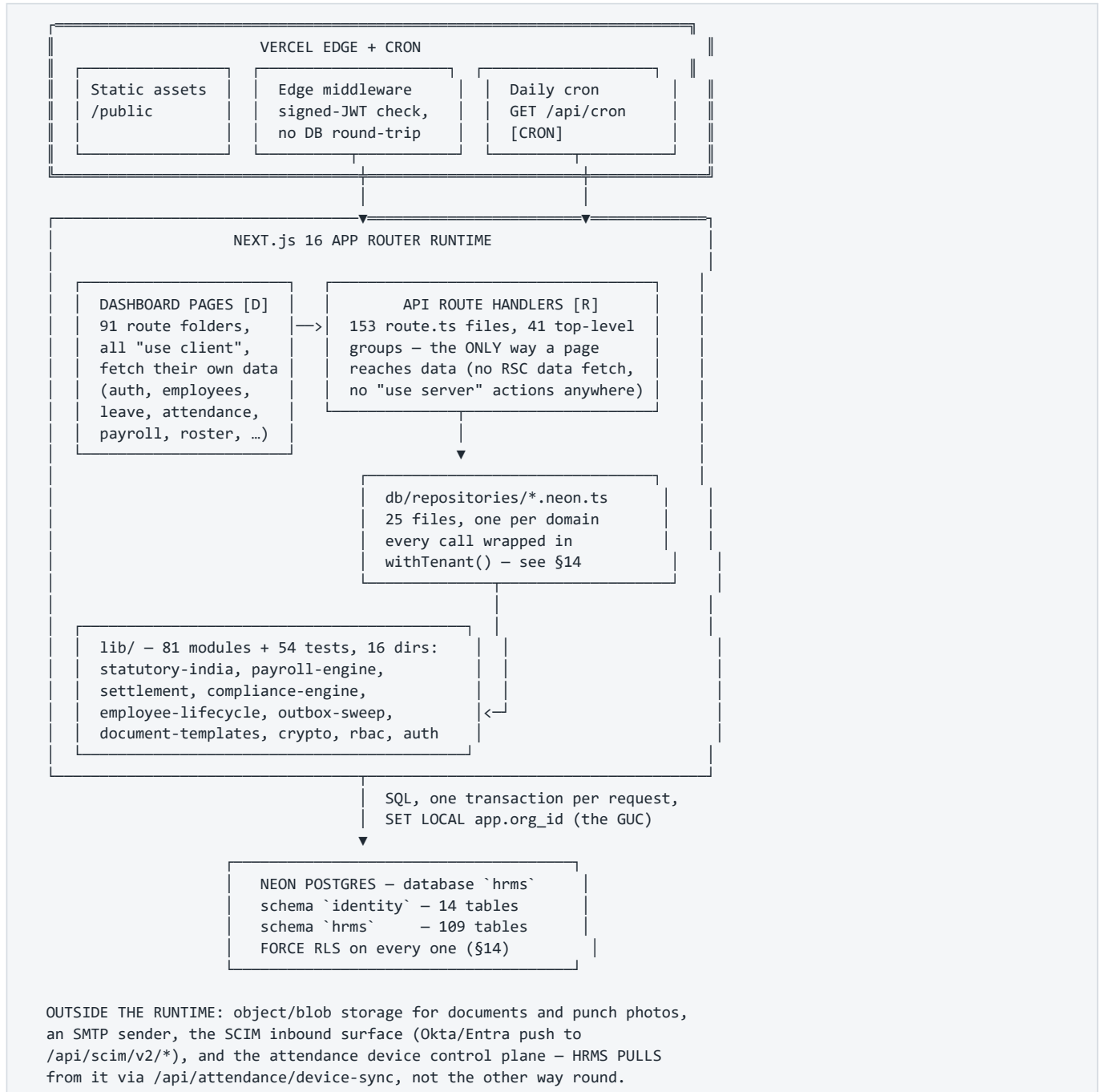
    System(hrms, "HRMS.circuvent", "System of record for people. Next.js 16. Owns identity schema.")

    System_Ext(auth, "Auth", "Shares one Neon endpoint with HRMS. Issues suite-wide sessions.")
    System_Ext(ats, "ATS.circuvent", "Writes into 7 HRMS-owned tables. No contract test exists.")
    System_Ext(paystub, "paystub", "Independent Indian statutory payroll engine. Not delegated to.")
    SystemDb_Ext(pg, "Neon Postgres", "123 tables, FORCE RLS, hash-chained audit log")
    System_Ext(idp, "Okta / Entra ID", "Pushes users and group membership over SCIM 2.0")
    System_Ext(devices, "Biometric attendance devices", "Polled: HRMS pulls daily register")
    System_Ext(mail, "SMTP sender", "Notifications, offer letters, reminders")
    System_Ext(blob, "Object storage", "Generated documents, punch photos")

    Rel(staff, hrms, "Uses", "HTTPS, cookie or bearer JWT")
    Rel(candidate, hrms, "Views / signs", "single-use token, /sign")
    Rel(idp, hrms, "Provisions", "SCIM 2.0 bearer token")
    Rel(hrms, devices, "Pulls the register", "HTTPS · device-sync")
    Rel(hrms, pg, "Reads / writes", "SQL, tenant-scoped transaction")
    Rel(auth, pg, "Shares endpoint with", "same Neon project, different grants")
    Rel(ats, pg, "Writes into hrms schema", "22 own tables + 7 borrowed")
    Rel(hrms, paystub, "Pushes employee sync", "outbox, drained by cron")
    Rel(hrms, mail, "Sends", "SMTP")
    Rel(hrms, blob, "Stores / streams", "HTTPS")

    UpdateLayoutConfig($c4ShapeInRow="4", $c4BoundaryInRow="2")
  
```

2. C4 Level 2 — Containers



Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    subgraph edge["Vercel edge"]
        static["Static assets<br>/public"]
        mw["Edge middleware<br>signed JWT check<br>no DB round-trip"]
        cron["Daily cron<br>GET /api/cron<br>[CRON]"]
    end

    subgraph runtime["Next.js 16 App Router runtime"]
        pages["Dashboard pages [D]<br>91 route folders<br>all "use client""]
        routes["API route handlers [R]<br>153 files, 41 groups"]
        repos["db/repositories/*.neon.ts<br>25 files, one per domain"]
        lib["lib/ - 81 modules, 16 dirs<br>statutory-india · payroll-engine<br>settlement · outbox-sweep<br>crypto"]
    end

    subgraph data["Neon Postgres - database hrms"]
        identity["schema identity<br>14 tables"]
        hrmschema["schema hrms<br>109 tables<br>FORCE RLS"]
    end

    pages -->|"fetch()"| routes
    routes --> repos
    repos --> lib
    repos -->|"withTenant() - SET LOCAL app.org_id"| identity
    repos -->|"withTenant() - SET LOCAL app.org_id"| hrmschema
    mw -->|"x-user-id, x-org-id, x-user-role"| routes
    cron --> routes

    style edge fill:#F8FAFC,stroke:#94A3B8
    style runtime fill:#DBEAFE,stroke:#1D4ED8
    style data fill:#FEF3C7,stroke:#B45309

```

3. C4 Level 3 — The complete file map

The tree below is the whole repository, one folder per line, with a file count where a folder is too large to list. Nothing in `src/` is omitted at the directory level; the three largest leaves (`app/(dashboard)`, `app/api`, `lib`) are broken out fully in §5, §7 and their own call-outs rather than repeated here twice.

```

HRMS.circuvent/                                1,454 files, 144,146 lines (audited)
├── .github/workflows/
│   └── verify.yml                                the only CI pipeline in the suite – §18
├── Architecture_Docs/
│   ├── 01_SYSTEM_OVERVIEW.md .. 05_AREAS_OF_ENHANCEMENT.md    fact base for this atlas
│   ├── 06_ARCHITECTURE_DIAGRAMS.md                            this document
│   ├── Architecture_Guide.{md,docx,pdf}                       generated narrative export
│   ├── Architecture_Overview.pptx                             generated slide export
│   └── generate_docs.py                                         builds the exports above
├── android/                                                    Capacitor native shell (Kotlin + iosApp/)
├── docs/                                                        DEPLOYMENT, PLATFORM-ARCHITECTURE,
                                                                PLAY-STORE, ROADMAP
├── drizzle/
│   ├── 0000_*.sql .. 0041_*.sql                               43 migrations, two share number "0033" – §12
│   └── meta/_journal.json                                       ledger read by verify-migrations.ts
├── mobile/                                                     Expo/React Native client (app.json,
                                                                eas.json)
├── public/                                                     12 static assets
├── scripts/                                                    42 operational scripts – db:verify:*,
                                                                smoke-live, contain-database-access,
                                                                audit:*, seed, backfill
├── src/
│   ├── middleware.ts                                           edge JWT check, RBAC gate, headers – §10
│   ├── app/
│   │   ├── (auth)/                                             forgot-password, login, register,
│   │   │   └── reset-password
│   │   ├── (dashboard)/                                         91 route folders, 91 pages, all client – §5
│   │   ├── api/                                                 41 route groups, 153 route.ts files – §5
│   │   ├── careers/ privacy/ refer/                             5 public, unauthenticated surfaces
│   │   ├── sign/ terms/
│   │   └── globals.css, layout.tsx, page.tsx
│   ├── components/
│   │   ├── shared/hr-components.tsx                             ONE file – every shared component
│   │   └── ui/                                                  31 files – shadcn/radix primitives
│   ├── db/
│   │   ├── schema/                                             14 files, 122 Drizzle tables +
│   │   │   └── doc_store – §7
│   │   ├── repositories/                                       25 files – one *.neon.ts per domain
│   │   └── client.ts                                           pool, withTenant(), assertConnection-
                                                                IsolatesTenants()
│   ├── hooks/                                                  7 files – use-auth, use-rbac, use-hr-metrics
│   ├── lib/                                                    81 modules + 54 tests, 16 subdirs – §4
│   ├── stores/                                                 12 files – Zustand, one per domain slice
│   └── types/index.ts                                           shared TS types barrel

```

No Server Actions exist anywhere in `src/` (`grep "use server"` returns zero matches). Every dashboard page is a client component that calls the app's own route handlers with `fetch()` — a client-rendered pattern, unlike an RSC-plus-Server-Action design.

`components/shared/` is a single 1-file module, which is itself a fact worth recording: there is no per-domain component library, so every dashboard feature either reaches into that one file or into `components/ui/`.

[Mermaid diagram — renders interactively in the Markdown edition](#)

```

flowchart LR
    root(("src/"))
    root --> app["app/<br/>99 route surfaces"]
    root --> comp["components/<br/>32 files"]
    root --> db["db/<br/>39 files"]
    root --> hooks["hooks/<br/>7 files"]
    root --> lib["lib/<br/>81 modules, 16 dirs"]
    root --> stores["stores/<br/>12 files"]
    root --> types["types/<br/>1 file"]

    app --> dashboard["(dashboard)/<br/>91 folders [D]"]
    app --> api["api/<br/>153 routes, 41 groups [R]"]
    app --> auth_["(auth)/<br/>4 folders"]
    app --> pub["careers, privacy,<br/>refer, sign, terms"]

    db --> schema["schema/<br/>14 files, 123 tables"]
    db --> repos["repositories/<br/>25 files"]
    db --> client["client.ts"]

    style root fill:#1D4ED8,color:#fff
    style dashboard fill:#DBEAFE,stroke:#1D4ED8
    style api fill:#DBEAFE,stroke:#1D4ED8
    style schema fill:#FEF3C7,stroke:#B45309

```

4. The module/library layer

`src/lib` is 81 non-test modules plus 54 colocated `*.test.ts` files at its top level, and 16 further subdirectories of the same shape. Grouped by theme:

GROUP	KEY FILES	CONSUMED BY
Statutory payroll & pay (14 files + money/ 4)	statutory-india.ts (gratuity #1, PT, PF, ESI), payroll-engine.ts (gratuity #2), payroll-client.ts, arrears.ts, form16.ts, income-tax-declaration.ts, bank-advice/-rules/-client.ts, compensation.ts, settlement.ts, employee-loans.ts, ap-holidays.ts, paystub-client.ts · money/format.ts, money/minor.ts (bigint <-> paise)	payroll.neon.ts, payslip routes, settlement page
Attendance, rostering, devices (4 + attendance/ 6)	attendance-regularisation.ts, attendance-selfie.ts, rostering.ts, date-keys.ts · attendance/ device-client.ts, device-sync.ts, work-log.ts	attendance/*, rostering/*, schedulehub routes
Identity, auth, SSO, SCIM (8 + auth/ 13)	rbac.ts, server-auth.ts, api-keys.ts, api-context.ts, api-v1-context.ts, sso.ts, scim.ts, circuvent-sso.ts · auth/session.ts, tokens.ts, mfa.ts, mfa-enrolment.ts, passkey-ceremony.ts, password.ts, role-rank.ts, webauthn.ts, directory-org.ts	middleware.ts, every route [R]
Lifecycle & onboarding (7 files)	employee-lifecycle.ts (0 importers, D-13 dead code), employee-rules.ts, employee-code.ts, intern-lifecycle.ts, lifecycle-rules, onboarding-groups.ts, offer-rules.ts	onboarding, offboarding, journey routes
Documents, letters, e-sign (7 + templates 2 + docs 2)	document-rules/-mail/-notify/-dispatch/-pdf-outbox.ts, letters-client.ts, mailer.ts · document-templates/catalog.ts, documents/render-pdf.ts, documents/signature-image.ts	documents, letters, offboarding, recruitment routes
Outbox & cross-app sync (6 files)	outbox-sweep.ts (sweeps 3 of 4 outboxes – §17), directory-group-outbox.ts, directory-sdk.ts, cross-app-sync.ts, employee-client.ts, paystub-sync-outbox.ts	/api/cron [CRON], §6, §17
Recruitment / ATS boundary (1 file)	ats.ts – the one module that reads and writes the 7 HRMS-owned tables	ats routes, §16
Governance & custom fields (3 files)	ATS.circuvent also writes to governance.ts, compliance-engine.ts (0 importers, D-13 dead), custom-fields.ts	compliance, compliancehub routes
Workforce services (11 files)	assets.ts, expense-rules.ts, benefits-rules/-client.ts, learning-rules.ts, referral-rules.ts, referral-invite(-email).ts, holiday-import.ts, celebrations.ts, sla.ts	assets, expenses, mybenefits, referrals, helpdesk routes
Reporting & intelligence (3 + intelligence 2 + reporting/ 1)	reporting-engine.ts (0 importers, D-13 dead), insights-reporter.ts, assistant.ts · intelligence/anomaly.ts, attrition.ts · reporting/builder.ts	reports, orghealth, chatbot routes
Security, encryption, a11y (1 + crypto 1 + a11y 1 + color 1)	crypto/field-encryption.ts (PAN only – bank_details is not covered), color/contrast.ts, a11y/clickable.ts	auth, settings, bankdetails routes
Mobile, storage, notify, workflow, integrations (1 + 4 subdirs, 19 files)	mobile-app.ts · mobile/api-client.ts, geofence.ts, offline-queue.ts · storage/object-store.ts · notifications/engine.ts, notify.ts, transport.ts · workflow/engine.ts · integrations/deliver.ts, endpoint.ts, permissions.ts, provisioning.ts	Android/Expo apps, notifications, provisioning routes
Shared infrastructure (12 files)	constants.ts, utils.ts, validations.ts, validation-response.ts,	everywhere

(continued — part 2 of 2)

```
form-schemas.ts, form-validations.ts,
seo.ts, og-fonts.ts, brand-logo.ts,
ecosystem.ts, settings-sections.ts,
collection-service.ts (doc_store — §7)
```

The float seam (§5 of `05_AREAS_OF_ENHANCEMENT.md`) sits exactly at the boundary drawn below: `payroll.neon.ts` is a repository, not a `lib` module, and it is the only caller that steps outside bigint minor units to reach `payroll-engine.ts`'s two float-typed functions.

Mermaid diagram — renders interactively in the Markdown edition

```
graph TD
    subgraph repo ["db/repositories (25 files)"]
        payrollrepo["payroll.neon.ts"]
    end

    subgraph statutory ["Statutory payroll lib"]
        si["statutory-india.ts<br><i>gratuity #1 - bigint, USED</i>"]
        pe["payroll-engine.ts<br><i>gratuity #2 - float, DEAD (D-12)<br>calcProfessionalTax() - used<br>calcNewRegimeIncomeTax() - used</i>"]
        money["money/minor.ts<br><i>minorToMajor / toMinor</i>"]
    end

    subgraph lifecycle ["Lifecycle lib"]
        settle["settlement.ts<br><i>computeSettlement()</i>"]
        el["employee-lifecycle.ts<br><i>D-13: 0 importers, dead</i>"]
        hu["hr-utils.ts<br><i>gratuity #3 - float, DEAD (D-12)<br>554 lines, 2 exports used</i>"]
    end

    subgraph outboxgrp ["Outbox lib"]
        os["outbox-sweep.ts"]
        pso["paystub-sync-outbox.ts"]
        dgo["directory-group-outbox.ts"]
        dpo["document-pdf-outbox.ts"]
    end

    payrollrepo -->| "bigint minor units" | money
    payrollrepo -->| "FLOAT SEAM<br>minorToMajor() -> float -><br>Math.round(x*100) -> bigint" | pe
    payrollrepo --> si
    settle -->| "real settlement" | si
    el -->| "0 callers anywhere" | settle
    cron("/api/cron<br>[CRON] daily") --> os
    os --> pso
    os --> dgo
    os -->| "drainDueGroupLeaves()<br>does not exist" | dead["directoryGroupLeaveOutbox<br><i>4th outbox, never drained</i>"]
    os --> dpo

    style pe fill:#FEE2E2,stroke:#B91C1C
    style hu fill:#FEE2E2,stroke:#B91C1C
    style el fill:#FEE2E2,stroke:#B91C1C
    style dead fill:#FEE2E2,stroke:#B91C1C,stroke-dasharray: 5 5
    style si fill:#ECFDF5,stroke:#15803D
```

5. The complete route map

Direct enumeration of `src/app/api/**/route.ts` finds **153 routes across 41 groups** — three more than the ~150 the last audit counted; the small delta is not reconciled against the audit's own methodology and is noted here rather than silently absorbed. Every route is a request-time function — there is no static/ISR split to draw here the way a public marketing site would have one; that distinction belongs to Career.circuvent, not to a system of record. All 153 are listed below, grouped identically to the file tree in §3.

5.1 Every route, complete

/api/announcements/	(1 route)
/api/announcements	GET, POST
/api/assets/	(6 routes)
/api/assets	GET
/api/assets/[id]	POST
/api/assets/[id]/history	GET
/api/assets/[id]/schedule	GET
/api/assets/clearance	GET
/api/assets/valuation	GET
/api/ats/	(6 routes)
/api/ats/applications	POST, GET
/api/ats/applications/[id]	GET, POST
/api/ats/applications/[id]/scorecards	GET, POST
/api/ats/offers	POST, GET
/api/ats/offers/[id]	POST
/api/ats/reports	GET
/api/attendance/	(7 routes)
/api/attendance	GET
/api/attendance/[id]/photo	GET
/api/attendance/clock	POST, GET
/api/attendance/device-sync	POST
/api/attendance/policy	GET, PUT
/api/attendance/regularisation	GET, POST, PATCH
/api/attendance/summary	GET
/api/auth/	(15 routes)
/api/auth/callback	GET
/api/auth/forgot-password	POST
/api/auth/login	POST
/api/auth/logout	POST
/api/auth/me	GET
/api/auth/mfa	GET, POST, DELETE
/api/auth/mfa/confirm	POST
/api/auth/passkey/login	GET, POST
/api/auth/passkey/register	GET, POST
/api/auth/refresh	POST
/api/auth/register	POST
/api/auth/reset-password	POST
/api/auth/sso	GET
/api/auth/sso/start	GET
/api/auth/validate-employee	POST, GET
/api/benefits/	(4 routes)
/api/benefits/claims	GET, POST
/api/benefits/dependants	GET, POST
/api/benefits/enrolments	GET, POST
/api/benefits/plans	GET
/api/collections/	(2 routes)
/api/collections/[collection]	GET, POST
/api/collections/[collection]/[id]	GET, PATCH, PUT, DELETE
/api/compensation/	(8 routes)
/api/compensation/bands	GET, POST
/api/compensation/cycles	POST, GET
/api/compensation/cycles/[id]/apply	POST
/api/compensation/cycles/[id]/approve	POST
/api/compensation/cycles/[id]/budget	GET
/api/compensation/cycles/[id]/recommendations	GET, POST
/api/compensation/equity	GET
/api/compensation/recommendations/[id]	PATCH
/api/cron/	(1 route)
/api/cron	GET

(continued — part 2 of 4)

/api/custom-fields/	(3 routes)
/api/custom-fields/definitions	GET,POST
/api/custom-fields/definitions/[id]	PATCH
/api/custom-fields/values	GET,PUT
/api/departments/	(1 route)
/api/departments	GET,POST
/api/documents/	(8 routes)
/api/documents	GET
/api/documents/[id]	GET
/api/documents/[id]/pdf	GET
/api/documents/[id]/send	POST
/api/documents/[id]/void	POST
/api/documents/generate	POST
/api/documents/reminders	POST
/api/documents/templates	GET,POST
/api/employees/	(5 routes)
/api/employees	GET,POST
/api/employees/[id]	GET,PATCH,DELETE
/api/employees/[id]/direct-reports	GET
/api/employees/bank-details	GET,PUT
/api/employees/stats/by-status	GET
/api/expenses/	(3 routes)
/api/expenses	GET,POST
/api/expenses/[id]	GET
/api/expenses/[id]/decision	POST
/api/governance/	(6 routes)
/api/governance/consent	GET,POST
/api/governance/holds	POST,DELETE,GET
/api/governance/policies	GET,POST
/api/governance/requests	GET,POST
/api/governance/requests/[id]	POST
/api/governance/subject-access	GET
/api/groups/	(2 routes)
/api/groups	GET
/api/groups/mail	POST
/api/health/	(1 route)
/api/health	GET
/api/helpdesk/	(5 routes)
/api/helpdesk	GET,POST
/api/helpdesk/[id]	GET,PATCH
/api/helpdesk/[id]/comments	POST
/api/helpdesk/escalations	POST
/api/helpdesk/knowledge	GET
/api/holidays/	(2 routes)
/api/holidays	GET,POST
/api/holidays/bulk	POST
/api/icon/	(1 route)
/api/icon	GET
/api/integrations/	(3 routes)
/api/integrations	GET,POST
/api/integrations/[id]	PATCH,DELETE
/api/integrations/[id]/test	POST
/api/learning/	(7 routes)
/api/learning/certifications	GET
/api/learning/compliance	GET
/api/learning/courses	GET

(continued — part 3 of 4)

/api/learning/courses/[id]	GET
/api/learning/enrolments	GET, POST
/api/learning/enrolments/[id]/assessment	POST
/api/learning/enrolments/[id]/progress	POST
/api/leave/	(3 routes)
/api/leave	GET, POST
/api/leave/[id]/decision	POST
/api/leave/balances	GET
/api/lifecycle/	(3 routes)
/api/lifecycle	GET, POST
/api/lifecycle/[id]	GET, POST
/api/lifecycle/tasks/[taskId]	PATCH
/api/loans/	(1 route)
/api/loans	GET, POST
/api/notifications/	(1 route)
/api/notifications	GET
/api/payroll/	(3 routes)
/api/payroll/payslips	GET
/api/payroll/runs	GET, POST
/api/payroll/runs/[id]	GET, POST
/api/performance/	(11 routes)
/api/performance/calibration	POST
/api/performance/check-ins	GET, POST
/api/performance/cycles	GET
/api/performance/cycles/[id]/distribution	GET
/api/performance/cycles/[id]/grid	GET
/api/performance/cycles/[id]/reviews	POST
/api/performance/feedback	GET, POST
/api/performance/feedback/[id]	POST
/api/performance/feedback/aggregate	GET
/api/performance/goals	GET, PATCH
/api/performance/goals/[id]	PATCH
/api/public/	(1 route)
/api/public/referral/[token]	GET, POST
/api/recruitment/	(1 route)
/api/recruitment	GET, POST, PATCH
/api/referrals/	(5 routes)
/api/referrals	GET, POST
/api/referrals/[id]/payout	POST
/api/referrals/[id]/transition	POST
/api/referrals/payable	GET
/api/referrals/stats	GET
/api/reports/	(3 routes)
/api/reports	GET
/api/reports/fields	GET
/api/reports/run	POST
/api/roster/	(8 routes)
/api/roster/my-shifts	GET
/api/roster/patterns	GET, POST
/api/roster/rosters	POST, GET
/api/roster/rosters/[id]	GET
/api/roster/rosters/[id]/generate	POST
/api/roster/rosters/[id]/publish	POST
/api/roster/swaps	POST, GET
/api/roster/swaps/[id]	POST
/api/scim/	(3 routes)

(continued — part 4 of 4)

/api/scim/v2/ServiceProviderConfig	GET
/api/scim/v2/Users	GET, POST
/api/scim/v2/Users/[id]	GET, PUT, PATCH, DELETE
/api/sign/	(1 route)
/api/sign/[id]	GET, POST
/api/sync/	(2 routes)
/api/sync/bulk	POST
/api/sync/employee	GET
/api/tax/	(2 routes)
/api/tax/declaration	GET, PUT
/api/tax/form16	GET
/api/team/	(1 route)
/api/team/pulse	GET
/api/v1/	(4 routes)
/api/v1/attendance	GET, POST
/api/v1/employees	GET, POST
/api/v1/leave	GET
/api/v1/openapi	GET
/api/work-arrangements/	(1 route)
/api/work-arrangements	GET, POST, PATCH
/api/workflows/	(2 routes)
/api/workflows/[id]/decision	POST
/api/workflows/pending	GET

5.2 The groups that carry the sharpest edges

Every route above resolves its tenant from a verified credential via `requireApiContext()` or `requireApiKey()`, then narrows further with an inline role check — confirmed directly in the route source for every group tabled below. Nine groups are worth a closer look: three for security load-bearing (auth, SCIM, the two static secrets), two for the schema boundaries this atlas must diagram (ats, payroll), and the rest for scale or an unusual auth shape.

Auth — 15 routes, the widest attack surface in the application

Route	Method	Auth	Purpose
/api/auth/register	POST	none	Creates an organisation and its first user, signs them in
/api/auth/login	POST	none	Password sign-in; token set as an httpOnly cookie, never in the body
/api/auth/logout	POST	session	Clears the cookie and revokes the refresh token in the database
/api/auth/refresh	POST	refresh cookie	Rotates the refresh token, mints a fresh access token
/api/auth/me	GET	session	Reads the signed access token only — no database round-trip
/api/auth/forgot-password	POST	none	Issues a single-use password-reset link
/api/auth/reset-password	POST	reset token	Consumes the token once, sets a new password
/api/auth/mfa	GET, POST, DELETE	session	Enrol/inspect/disable TOTP — own account only, no userId param
/api/auth/mfa/confirm	POST	session	Proves the authenticator works; activates 2FA, issues recovery codes
/api/auth/passkey/registrer	GET, POST	session	WebAuthn passkey enrolment ceremony
/api/auth/passkey/login	GET, POST	none	WebAuthn passkey sign-in ceremony
/api/auth/sso	GET	none, CORS-scoped	Tells another suite app (ATS, Office) whether SSO is enabled here
/api/auth/sso/start	GET	none	Begins the federation handshake with the configured IdP
/api/auth/callback	GET	IdP-signed response	IdP approved sign-in; HRMS still refuses a suspended employee

Route	Method	Auth	Purpose
/api/auth/validate-employee	POST,GET	service caller	Confirms an email is an active employee here — called by another suite app

SCIM — 3 routes, inbound identity provisioning

Route	Method	Auth	Purpose
/api/scim/v2/ServiceProviderConfig	GET	none	SCIM 2.0 capability discovery document
/api/scim/v2/Users	GET,POST	SCIM bearer token	List / create users — IdP-driven provisioning
/api/scim/v2/Users/[id]	GET,PUT,PATCH,DELETE	SCIM bearer token	Read / replace / patch / deprovision one user

ATS — 6 routes, the shared-schema boundary (full diagram in §16)

Route	Method	Auth	Purpose
/api/ats/applications	POST,GET	hr+ (POST), manager+ (GET)	Create / list candidate applications
/api/ats/applications/[id]	GET,POST	manager+	Read one application, advance its stage
/api/ats/applications/[id]/scorecards	GET,POST	hiring team	Interview scorecards
/api/ats/offers	POST,GET	hr+	Create / list offers
/api/ats/offers/[id]	POST	owner/admin	Approve, countersign, or void one offer
/api/ats/reports	GET	manager+	Recruitment funnel reporting

Payroll — 3 routes, the float seam lives one layer below these (§4)

Route	Method	Auth	Purpose
/api/payroll/payslips	GET	self, or hr+ for anyone	Own payslip history — managers are deliberately excluded : a reporting line is not authority to see someone's pay
/api/payroll/runs	GET,POST	hr+	List runs / kick off a new one
/api/payroll/runs/[id]	GET,POST	hr+ (GET), owner/admin (approve)	Inspect a run; advance its state machine

Roster — 8 routes, the scheduling engine's surface

Route	Method	Auth	Purpose
/api/roster/my-shifts	GET	session	The caller's own upcoming shifts
/api/roster/patterns	GET,POST	session, role-gated	Shift-pattern templates — list / create
/api/roster/rosters	POST,GET	session, role-gated	Create / list roster periods
/api/roster/rosters/[id]	GET	session	One roster's assignments
/api/roster/rosters/[id]/generate	POST	session, role-gated	Auto-assign shifts from a pattern
/api/roster/rosters/[id]/publish	POST	owner/admin/hr/manager	Locks the roster and notifies staff
/api/roster/swaps	POST,GET	session	Request / list shift swaps
/api/roster/swaps/[id]	POST	session, role-gated	Approve or reject a swap

Performance — 11 routes, the largest single group

Route	Method	Auth	Purpose
/api/performance/calibration	POST	owner/admin/hr	Cross-team rating calibration session
/api/performance/check-ins	GET,POST	self, manager+ for reports	1:1 check-in notes
/api/performance/cycles	GET	self, manager+ for all	List review cycles
/api/performance/cycles/[id]/distribution	GET	manager+	Rating distribution across a cycle
/api/performance/cycles/[id]/grid	GET	owner/hr only	The 9-box grid — tighter than distribution
/api/performance/cycles/[id]/reviews	POST	owner/admin/hr	Opens a cycle's review tasks
/api/performance/feedback	GET,POST	self, manager+ for others'	Peer / 360 feedback
/api/performance/feedback/[id]	POST	session	Respond to one feedback request
/api/performance/feedback/aggregate	GET	owner/hr only	Aggregated feedback across the org
/api/performance/goals	GET,PATCH	self, manager+ for reports	OKR / goal list and update
/api/performance/goals/[id]	PATCH	manager+	Update one goal

Collections — 2 routes, the generic `doc_store` backend (see §7, §17)

Route	Method	Auth	Purpose
/api/collections/[collection]	GET,POST	session	CRUD for one allow-listed small collection
/api/collections/[collection]/[id]	GET,PATCH,PUT,DELETE	session	Same, single-record operations

v1 — 4 routes, the only scoped-API-key surface in the app

Route	Method	Auth	Purpose
/api/v1/attendance	GET,POST	API key, <code>attendance:read/write</code> scope	External attendance integration
/api/v1/employees	GET,POST	API key, <code>employees:read/write</code> scope	External directory sync
/api/v1/leave	GET	API key, <code>leave:read</code> scope	External leave-balance read
/api/v1/openapi	GET	none	This API's own OpenAPI 3 document

Cron and the one tenancy exception — 2 routes, Doc 05 D-02 and D-17

Route	Method	Auth	Purpose
/api/cron	GET	<code>CRON_SECRET</code> bearer, <code>timingSafeEqual</code> , fails <code>closed</code> (503) if unset	Daily sweep: outboxes, reminders, retention
/api/documents/reminders	POST	<code>CROSS_APP_SYNC_TOKEN</code> bearer, or session hr+	The one route where <code>orgId</code> comes from the query string, not the token — see §5.3

5.3 Auth tiers, end to end

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
  subgraph pub["No credential at all – 11 routes"]
    p1["health, icon, v1/openapi<br>scim/ServiceProviderConfig"]
    p1b["auth/sso, auth/sso/start, auth/callback<br>auth/login, auth/register<br>auth/forgot-password, auth/passkey/login"]
  end
  subgraph resToken["Per-resource single-use token – 3 routes"]
    r1["sign/[id] – 256-bit, hash-compared<br>public/referral/[token] – 256-bit, rate-limited<br>auth/reset-password – single-use reset token"]
  end
  subgraph svc["Service-to-service caller – 1 route"]
    s1["auth/validate-employee<br>(called by another suite app)"]
  end
  subgraph def["Session + role gate – the default, 131 routes"]
    d1["everything else<br>employees, leave, attendance, payroll,<br>performance, roster, ats, compensation,<br>governance, helpdesk, learning, collections .."]
  end
  subgraph scimTier["SCIM bearer token – 2 routes"]
    sc1["scim/Users, scim/Users/[id]<br>hash at rest, constant-time compare"]
  end
  subgraph keyTier["Scoped API key – 3 routes"]
    k1["v1/attendance, v1/employees, v1/leave<br>per-key scopes + rate-limit bucket"]
  end
  subgraph staticTier["Static shared secret – flagged, 2 routes"]
    cronN["cron<br>CRON_SECRET · no nonce · no rate limit"]
    remN["documents/reminders<br>CROSS_APP_SYNC_TOKEN, orgId from query string"]
  end

  style remN fill:#FEE2E2,stroke:#B91C1C
  style cronN fill:#FEF3C7,stroke:#B45309
  style sc1 fill:#ECFDF5,stroke:#15803D
  style k1 fill:#ECFDF5,stroke:#15803D

```

In 152 of 153 routes the tenant is read from a verified credential — never the request body, never the query string. `/api/documents/reminders` is the sole exception: once the static `CROSS_APP_SYNC_TOKEN` is accepted, `orgId` is read from `?orgId=` in the query string. Anyone holding that shared, unrotated, unrate-limited token can name any tenant and trigger mass reminder e-mails for it. Doc 05, D-02 (critical) and D-17 (high) for `/api/cron`.

6. The complete external contract

Every network call HRMS makes or receives that is *not* the shared-database read described in §16. HRMS is unusual in the suite: it is simultaneously a relying party (two OIDC systems trust it to authenticate humans) and the schema owner every other app reads from directly. This section is the network edge only — sockets, not tables.

INBOUND — things that call HRMS over HTTPS	
auth.circuvent.com	OIDC · PKCE+state+nonce · RS256/JWKS · suite SSO
Per-tenant IdP	OIDC · same protocol · Okta/Entra/Google, selected by e-mail domain, NOT SAML (deliberate)
Okta / Entra SCIM	bearer → SHA-256 → per-org lookup, Users only, no Groups resource (Doc 05, D-12)
cvk_ API keys	3 routes, scope-checked, SHA-256 at rest
CRON_SECRET	1 route, `timingSafeEqual`, no nonce/rate-limit
CROSS_APP_SYNC_TOKEN	1 route, same env var HRMS also sends OUTBOUND
OUTBOUND — things HRMS calls over HTTPS	
paystub.circuvent	POST employee master · X-Service-Token: CROSS_APP_SYNC_TOKEN · outbox + ~17h backoff cap
auth.circuvent.com (directory API)	POST group membership · Bearer + X-Service-Token: DIRECTORY_SERVICE_TOKEN · outbox on write
Device control plane	GET register/sites · Bearer ATTENDANCE_DEVICE_TOKEN
api.circuvent.com	TOKEN · pulled by admin action or daily cron
SMTP relay	nodemailer · notifications, offer letters · FAILS SOFT — logs, returns false, caller proceeds
Cloudflare R2	@aws-sdk/client-s3 · signed document PDFs · FAILS HARD — throws, nothing is silently lost
Slack/Teams/webhook (outbound only)	3 routes under <code>/api/integrations/*</code> , admin-only, destination URL passed through <code>checkEndpoint()</code> — an SSRF guard against internal-network targets
NAV LINKS ONLY — no REST call exists in this codebase	
ATS.circuvent · Mail.circuvent · DevOps.circuvent — ecosystem.ts URLs	

No inbound webhook receiver exists anywhere in 153 routes. A repo-wide search for signature headers (x-hub-signature, stripe-signature, HMAC verification helpers) returns zero matches — there is nothing today for a third party to attack by forging a callback, because there is no callback.

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart LR
    subgraph IN["Inbound — relying-party / provisioning"]
        SUITE_IDP["auth.circuvent.com<br/>suite OIDC"]
        TENANT_IDP["Per-tenant IdP<br/>Okta/Entra/Google OIDC"]
        SCIMSRC["Okta/Entra<br/>SCIM push"]
    end

    HRMS["hrms.circuvent.com"]

    subgraph OUT["Outbound — HRMS is the caller"]
        PAYSTUB["paystub.circuvent<br/>employee sync"]
        DIRAPI["auth.circuvent.com<br/>directory API"]
        DEVICE["Device control plane<br/>api.circuvent.com"]
        SMTP["SMTP relay<br/>nodemailer"]
        R2["Cloudflare R2"]
        WEBHOOK["Slack/Teams/generic<br/>admin-configured"]
    end

    SUITE_IDP -->|OIDC| HRMS
    TENANT_IDP -->|OIDC| HRMS
    SCIMSRC -->|bearer| HRMS

    HRMS -->|"outbox · durable"| PAYSTUB
    HRMS -->|"outbox · durable"| DIRAPI
    HRMS -->|"pull · Bearer"| DEVICE
    HRMS -->|"fails soft"| SMTP
    HRMS -->|"fails hard"| R2
    HRMS -->|"SSRF-checked"| WEBHOOK

    style IN fill:#FEF3C7,stroke:#B45309
    style OUT fill:#DBEAFE,stroke:#1D4ED8
    style HRMS fill:#F5F3FF,stroke:#6D28D9

```

The one shared secret that runs both ways. `CROSS_APP_SYNC_TOKEN` is the header HRMS sends to authenticate itself to Paystub (`X-Service-Token`, in `paystub-client.ts`) and the header HRMS accepts to authenticate an inbound caller on `/api/documents/reminders` (`server-auth.ts`). One environment variable, two trust directions, no distinct rotation path for either. See §5 and Doc 05, D-02/D-17.

Why the mailer fails soft and the object store fails hard. A delayed notification is a minor inconvenience the retry queue can absorb quietly. A signed document that the outbox believed it had persisted but did not is unrecoverable — so `object-store.ts` throws instead of swallowing the error.

7. Data model — all 123 tables across 15 domains

HRMS owns **123** tables: 122 defined in Drizzle across the 15 files under `src/db/schema/` (§3), plus one, `hrms.doc_store`, that exists only as raw SQL (`drizzle/0023_doc_store.sql`) with no Drizzle definition — it is shaped at runtime from `information_schema`, the same pattern ATS's own `doc_store` uses one schema over (§16). This exceeds the audited **117** by six; every table below is traced to a live file or migration, so the gap looks like under-counting in the original audit rather than tables added since.

The convention, stated once so it is not repeated 123 times. Every table carries `id uuid PK DEFAULT gen_random_uuid(), org_id uuid` referencing `identity.organizations.id` — the FORCE-RLS tenant column, §14 — and `created_at timestamp`. The one exception is `identity.organizations` itself, which is the tenant. Entities below show only the columns that matter beyond that convention. Unlike ATS's own tables in this same Postgres instance (§16 — three of which enable but never FORCE), **every** HRMS-owned table gets FORCE RLS uniformly through the one sweeping `apply_tenant_rls()` function (§14); that is not repeated per domain below because the audit found no exception to it.

7.1 People and organization core (5 tables)

`employees` is the hub nearly every other domain references by `employee_id`.

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    LOCATIONS {
        uuid id PK
        text name
        numeric latitude
        numeric longitude
        integer geofence_radius_meters "attendance geofencing, S8"
    }
    DEPARTMENTS {
        uuid id PK
        uuid head_id FK "employees.id"
        uuid parent_id FK "self-reference"
        bigint budget_minor
    }
    EMPLOYEES {
        uuid id PK
        uuid user_id FK "identity.users.id"
        text employee_code UK
        uuid department_id FK
        uuid location_id FK
        uuid reporting_to_id FK "self-ref, deferred FK in migration"
        text status "employee_status enum"
        jsonb bank_details "UNENCRYPTED at rest -- Doc05 D-11"
        text pan_number "encrypted on one write path only"
        text aadhaar_number "plaintext -- no capture path exists yet"
        timestamp deleted_at "soft delete"
    }
    RESIGNATIONS {
        uuid id PK
        uuid employee_id FK
        text status "resignation_status enum"
        date agreed_last_working_day
        jsonb settlement_snapshot
        uuid relieving_letter_document_id FK
    }
    EMPLOYEE_DOCUMENTS {
        uuid id PK
        uuid employee_id FK
        text document_type
        text blob_url
        boolean is_verified
    }
    DEPARTMENTS ||--o{ EMPLOYEES : employs
    LOCATIONS ||--o{ EMPLOYEES : houses
    EMPLOYEES ||--o{ RESIGNATIONS : "may resign"
    EMPLOYEES ||--o{ EMPLOYEE_DOCUMENTS : uploads
    DEPARTMENTS ||--o{ DEPARTMENTS : "parent of"

```

7.2 Leave and holidays (4 tables)

[Mermaid diagram](#) — renders interactively in the Markdown edition


```

erDiagram
    LEAVE_POLICIES {
        uuid id PK
        text leave_type "enum: earned, sick, casual, comp-off..."
        numeric annual_quota_days
        boolean is_encashable
    }
    LEAVE_REQUESTS {
        uuid id PK
        uuid employee_id FK
        date start_date
        date end_date
        text status "approval_status enum -- see S9.2"
        uuid workflow_instance_id FK
    }
    LEAVE_BALANCES {
        uuid id PK
        uuid employee_id FK
        integer year
        numeric accrued_days
        numeric used_days
        numeric carry_forward_days
    }
    HOLIDAYS {
        uuid id PK
        date holiday_date
        uuid location_id FK
        boolean is_optional
    }
    LEAVE_POLICIES ||--o{ LEAVE_REQUESTS : governs
    EMPLOYEES ||--o{ LEAVE_REQUESTS : submits
    EMPLOYEES ||--o{ LEAVE_BALANCES : accrues

```

7.3 Attendance (6 tables)

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    SHIFTS {
        uuid id PK
        text name
        time start_time
        time end_time
        integer grace_minutes
    }
    ATTENDANCE_RECORDS {
        uuid id PK
        uuid employee_id FK
        date work_date
        text status "attendance_status enum"
        uuid shift_id FK
        text clock_in_method "enum incl. biometric device, S2"
        text clock_in_photo_url "selfie, if policy requires"
        boolean is_within_geofence
        boolean is_regularized
    }
    ATTENDANCE_REGULARISATIONS {
        uuid id PK
        uuid employee_id FK
        date attendance_date
        text status
        text routing "who approves"
    }
    ATTENDANCE_POLICIES {
        uuid id PK
        boolean require_selfie_on_punch
        integer selfie_retention_days
    }
    ATTENDANCE_PUNCH_PHOTOS {
        uuid id PK
        uuid attendance_record_id FK
        text direction "in / out"
        text object_key "R2 storage key"
    }
    WORK_ARRANGEMENT_REQUESTS {
        uuid id PK
        uuid employee_id FK
        text kind "WFH, hybrid, etc."
        text status
    }
    SHIFTS ||--o{ ATTENDANCE_RECORDS : "worked under"
    EMPLOYEES ||--o{ ATTENDANCE_RECORDS : punches
    ATTENDANCE_RECORDS ||--o{ ATTENDANCE_REGULARISATIONS : corrects
    ATTENDANCE_RECORDS ||--o{ ATTENDANCE_PUNCH_PHOTOS : captures

```

7.4 Rostering and scheduling (8 tables)

[Mermaid diagram](#) — renders interactively in the Markdown edition

```

erDiagram
    SHIFT_PATTERNS {
        uuid id PK
        text name
        time start_time
        time end_time
        boolean crosses_midnight
        numeric pay_multiplier
    }
    SHIFT_ELIGIBILITY {
        uuid id PK
        uuid employee_id FK
        uuid pattern_id FK
        date valid_from
        date valid_until
    }
    AVAILABILITY {
        uuid id PK
        uuid employee_id FK
        text kind "availability_kind enum"
        uuid source_leave_request_id FK "linked when leave drives it"
    }
    ROSTERS {
        uuid id PK
        date period_start
        date period_end
        text status "roster_status enum"
        jsonb constraints_snapshot
        uuid published_by_id FK
    }
    ROSTER_ASSIGNMENTS {
        uuid id PK
        uuid roster_id FK
        uuid employee_id FK
        uuid pattern_id FK
        date shift_date
        text status "assignment_status enum"
        uuid replaces_assignment_id FK "self-reference, swap trail"
    }
    SHIFT_SWAP_REQUESTS {
        uuid id PK
        uuid assignment_id FK
        uuid requested_by_id FK
        uuid target_employee_id FK
        text status "swap_status enum"
    }
    OPEN_SHIFTS {
        uuid id PK
        uuid roster_id FK
        integer headcount_needed
        uuid claimed_by_id FK
    }
    COVERAGE_REQUIREMENTS {
        uuid id PK
        uuid pattern_id FK
        integer weekday
        integer headcount
    }
    SHIFT_PATTERNS ||--o{ ROSTER_ASSIGNMENTS : "assigned as"
    ROSTERS ||--o{ ROSTER_ASSIGNMENTS : contains
    ROSTER_ASSIGNMENTS ||--o{ SHIFT_SWAP_REQUESTS : "may be swapped"
    ROSTERS ||--o{ OPEN_SHIFTS : publishes
    EMPLOYEES ||--o{ SHIFT_ELIGIBILITY : "eligible for"

```

7.5 Payroll, compensation and loans (15 tables)

Every money column below is **bigint ..._minor** (integer paise) — the schema itself never stores a float. The one place a float appears is inside **payroll.neon.ts**, not in any table (§14 D-03, shown again in §8.4). **salary_structures.gratuity_minor** is one of **three independent gratuity implementations** (**statutory-india.ts**, the largely-dead **payroll-engine.ts**, and **hr-utils.ts**) that nothing checks agree with each other — D-12 confirms two of the three (**payroll-engine.ts**, **hr-utils.ts**) are dead code with zero callers, yet both are still exported; only **statutory-india.ts**'s is wired into **settlement.ts** and actually runs (§4).

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    IT_DECLARATIONS {
        uuid id PK
        uuid employee_id FK
        integer financial_year
        text regime "old vs new tax regime"
        bigint rent_paid_minor
        text landlord_pan
    }
    IT_DECLARATION_ITEMS {
        uuid id PK
        uuid declaration_id FK
        text section "80C, 80D, HRA..."
        bigint declared_minor
        bigint verified_minor
        uuid reviewed_by_id FK
    }
    SALARY_STRUCTURES {
        uuid id PK
        uuid employee_id FK
        date effective_from
        bigint ctc_minor
        bigint basic_minor
        bigint hra_minor
        bigint gratuity_minor "3x-implemented, see note above"
    }
    PAYROLL_RUNS {
        uuid id PK
        integer period_month
        integer period_year
        text status "payrollStatusEnum"
        integer employee_count
        bigint total_net_minor
        uuid approved_by_id FK
        text bank_advice_url
    }
    PAYROLL_RECORDS {
        uuid id PK
        uuid run_id FK
        uuid employee_id FK
        numeric lop_days
        bigint gross_minor
        bigint professional_tax_minor "float seam upstream, D-03"
        bigint income_tax_minor
        bigint loan_recovery_minor
        bigint net_pay_minor
        jsonb anomalies
    }
    EMPLOYEE_LOANS {
        uuid id PK
        uuid employee_id FK
        text loan_type
        bigint principal_minor
        numeric interest_rate_percent
        integer tenure_months
        uuid approved_by_id FK
    }
    LOAN_REPAYMENTS {
        uuid id PK
        uuid loan_id FK
        integer period_month
        integer period_year
        bigint amount_minor
    }
    LOAN_BENCHMARK_RATES {
        uuid id PK
        integer financial_year
        text loan_type
    }

```

(continued — part 2 of 2)

```

        numeric rate_percent
    }
    EXPENSE_CLAIMS {
        uuid id PK
        uuid employee_id FK
        bigint total_amount_minor
        bigint approved_amount_minor
        text status "approvalStatusEnum"
        uuid workflow_instance_id FK
    }
    SALARY_BANDS {
        uuid id PK
        text grade_code
        bigint min_minor
        bigint mid_minor
        bigint max_minor
    }
    COMPENSATION_CYCLES {
        uuid id PK
        text status "cycleStatusEnum"
        jsonb merit_matrix
        uuid approved_by_id FK
    }
    BUDGET_POOLS {
        uuid id PK
        uuid cycle_id FK
        uuid department_id FK
        bigint allocated_minor
        bigint committed_minor
    }
    COMPENSATION_RECOMMENDATIONS {
        uuid id PK
        uuid cycle_id FK
        uuid employee_id FK
        uuid pool_id FK
        uuid band_id FK
        numeric compa_ratio
        bigint final_increase_minor
        text status "recommendationStatusEnum"
    }
    EQUITY_GRANTS {
        uuid id PK
        uuid employee_id FK
        text instrument
        integer total_units
        bigint strike_price_minor
    }
    SALARY_HISTORY {
        uuid id PK
        uuid employee_id FK
        bigint previous_salary_minor
        bigint new_salary_minor
        uuid cycle_id FK
    }
    EMPLOYEES ||--o{ SALARY_STRUCTURES : has
    EMPLOYEES ||--o{ IT_DECLARATIONS : files
    IT_DECLARATIONS ||--o{ IT_DECLARATION_ITEMS : itemises
    PAYROLL_RUNS ||--o{ PAYROLL_RECORDS : produces
    EMPLOYEES ||--o{ PAYROLL_RECORDS : "paid in"
    EMPLOYEES ||--o{ EMPLOYEE_LOANS : borrows
    EMPLOYEE_LOANS ||--o{ LOAN_REPAYMENTS : recovers
    LOAN_REPAYMENTS }o--|| PAYROLL_RECORDS : "deducted via"
    COMPENSATION_CYCLES ||--o{ BUDGET_POOLS : allocates
    COMPENSATION_CYCLES ||--o{ COMPENSATION_RECOMMENDATIONS : proposes
    BUDGET_POOLS ||--o{ COMPENSATION_RECOMMENDATIONS : funds
    COMPENSATION_RECOMMENDATIONS ||--o| SALARY_HISTORY : applies

```

7.6 Performance management (10 tables)

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    REVIEW_CYCLES {
        uuid id PK
        date period_start
        date period_end
        boolean includes_360
    }
    PERFORMANCE_GOALS {
        uuid id PK
        uuid employee_id FK
        uuid cycle_id FK
        uuid parent_goal_id FK "self-reference, OKR nesting"
        integer weight_percent
        integer progress_percent
    }
    PERFORMANCE_REVIEWS {
        uuid id PK
        uuid cycle_id FK
        uuid employee_id FK
        uuid reviewer_id FK
        numeric self_rating
        numeric manager_rating
        numeric final_rating
        text ai_summary "LLM-generated, S6"
    }
    COMPETENCIES {
        uuid id PK
        text category
        jsonb behavioural_anchors
        integer weight
    }
    COMPETENCY_RATINGS {
        uuid id PK
        uuid review_id FK
        uuid competency_id FK
        integer rating
    }
    FEEDBACK_REQUESTS {
        uuid id PK
        uuid cycle_id FK
        uuid subject_id FK
        uuid respondent_id FK
        text relationship "feedbackRelationshipEnum, 360"
    }
    FEEDBACK_RESPONSES {
        uuid id PK
        uuid request_id FK
        jsonb ratings
        text strengths
    }
    CALIBRATION_SESSIONS {
        uuid id PK
        uuid cycle_id FK
        jsonb participant_ids
        jsonb distribution_target "forced ranking curve"
    }
    CALIBRATION_ADJUSTMENTS {
        uuid id PK
        uuid session_id FK
        uuid review_id FK
        numeric rating_before
        numeric rating_after
        text justification
    }
    CHECK_INS {
        uuid id PK
        uuid employee_id FK
        uuid manager_id FK

```

[\(continued — part 2 of 2\)](#)

```
    date held_on
    text private_notes "manager-only, never shown to subject"
}
REVIEW_CYCLES ||--o{ PERFORMANCE_REVIEWS : runs
REVIEW_CYCLES ||--o{ PERFORMANCE_GOALS : scopes
PERFORMANCE_REVIEWS ||--o{ COMPETENCY_RATINGS : scores
FEEDBACK_REQUESTS ||--o{ FEEDBACK_RESPONSES : answered_by
CALIBRATION_SESSIONS ||--o{ CALIBRATION_ADJUSTMENTS : records
CALIBRATION_ADJUSTMENTS }o--|| PERFORMANCE_REVIEWS : overrides
EMPLOYEES ||--o{ CHECK_INS : "1-on-1 with manager"
```

7.7 Recruitment — the ATS overlap (9 tables)

These nine tables are HRMS's *own* recruitment module — separate from, and a source of confusion with, ATS's independent applicant-tracking product that writes into this same schema (§16). **job_postings**, **candidates**, **applications**, **interviews** and **offers** are five of the seven tables ATS borrows; the other two are **employees** (§7.1) and **diversity_responses** — a table that exists in the shared **hrms** schema but appears in NEITHER this Drizzle schema NOR any HRMS migration (§16).

[Mermaid diagram](#) — renders interactively in the Markdown edition

```

erDiagram
    JOB_POSTINGS {
        uuid id PK
        text title
        text slug UK
        uuid department_id FK
        text employment_type
        integer openings
        integer filled
        boolean is_published
    }
    CANDIDATES {
        uuid id PK
        text email
        jsonb parsed_resume
        numeric total_experience_years
        bigint expected_ctc_minor
        uuid referred_by_id FK
    }
    APPLICATIONS {
        uuid id PK
        uuid job_id FK
        uuid candidate_id FK
        text stage
        text status
        integer match_score
        text tracking_token
    }
    PIPELINE_STAGES {
        uuid id PK
        uuid job_id FK
        text kind "pipelineStageKindEnum"
        integer sequence
        integer auto_reject_below
    }
    APPLICATION_EVENTS {
        uuid id PK
        uuid application_id FK
        uuid from_stage_id FK
        uuid to_stage_id FK
        uuid actor_id FK
    }
    INTERVIEWS {
        uuid id PK
        uuid application_id FK
        integer round
        timestamp scheduled_at
        jsonb panelist_ids
        integer overall_rating
    }
    INTERVIEW_SCORECARDS {
        uuid id PK
        uuid application_id FK
        uuid interview_id FK
        uuid interviewer_id FK
        jsonb scores
        text recommendation "recommendationEnum"
    }
    OFFERS {
        uuid id PK
        uuid application_id FK
        integer version
        uuid supersedes_offer_id FK "self-ref, revision trail"
        bigint annual_ctc_minor
        text status "offerStatusEnum"
        uuid document_id FK
    }
    APPLICATION_SOURCES {

```


(continued — part 2 of 2)

```

    uuid id PK
    uuid application_id FK
    text source
    uuid referrer_id FK
    boolean is_primary
  }
  JOB_POSTINGS ||--o{ APPLICATIONS : receives
  CANDIDATES ||--o{ APPLICATIONS : submits
  JOB_POSTINGS ||--o{ PIPELINE_STAGES : defines
  APPLICATIONS ||--o{ APPLICATION_EVENTS : "moves through"
  APPLICATIONS ||--o{ INTERVIEWS : schedules
  INTERVIEWS ||--o{ INTERVIEW_SCORECARDS : scored_by
  APPLICATIONS ||--o{ OFFERS : "may yield"
  APPLICATIONS ||--o{ APPLICATION_SOURCES : "attributed to"

```

7.8 Documents and e-signature (6 tables)

`doc_store` is the one table with no Drizzle definition at all — raw SQL only (`drizzle/0023_doc_store.sql`), shaped at runtime.

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    DOCUMENT_TEMPLATES {
        uuid id PK
        text name
        text body "token-templated"
        jsonb required_tokens
        boolean requires_signature
        integer version
    }
    DOCUMENT_TEMPLATE_VERSIONS {
        uuid id PK
        uuid template_id FK
        integer version
        text change_note
        uuid changed_by_id FK
    }
    GENERATED_DOCUMENTS {
        uuid id PK
        uuid template_id FK
        integer template_version
        uuid employee_id FK
        uuid candidate_id FK
        text content_hash
        text status "signatureStatusEnum"
    }
    DOCUMENT_SIGNATURES {
        uuid id PK
        uuid document_id FK
        uuid signatory_user_id FK
        integer sequence "signing order"
        text access_token_hash
        text signed_content_hash
    }
    DOCUMENT_PDF_STORAGE_OUTBOX {
        uuid id PK
        uuid document_id FK
        text status
        integer attempt_count
        timestamp uploaded_at
    }
    DOC_STORE["hrms.doc_store (raw SQL only, no Drizzle def)"] {
        uuid id PK
        text kind
        jsonb payload
    }
    DOCUMENT_TEMPLATES ||--o{ DOCUMENT_TEMPLATE_VERSIONS : versions
    DOCUMENT_TEMPLATES ||--o{ GENERATED_DOCUMENTS : renders
    GENERATED_DOCUMENTS ||--o{ DOCUMENT_SIGNATURES : collects
    GENERATED_DOCUMENTS ||--o{ DOCUMENT_PDF_STORAGE_OUTBOX : "queued to store, S17"

```

7.9 Learning and referrals (8 tables)

Mermaid diagram — renders interactively in the Markdown edition

```
erDiagram
    REFERRALS {
        uuid id PK
        uuid referrer_id FK
        uuid candidate_id FK
        text status "referralStatusEnum"
        bigint bonus_amount_minor
        text payout_status "referralPayoutStatusEnum"
        uuid payout_payroll_run_id FK
    }
    REFERRAL_POLICIES {
        uuid id PK
        text seniority
        bigint bonus_amount_minor
        integer qualifying_period_days
        jsonb instalments
    }
    REFERRAL_EVENTS {
        uuid id PK
        uuid referral_id FK
        text from_status
        text to_status
    }
    REFERRAL_INVITES {
        uuid id PK
        uuid referral_id FK
        text token_hash
        timestamp expires_at
        jsonb submission
    }
    COURSES {
        uuid id PK
        text title
        text format "courseFormatEnum"
        boolean is_mandatory
        jsonb mandatory_for_rules
        integer recertify_after_days
    }
    COURSE_MODULES {
        uuid id PK
        uuid course_id FK
        integer sequence
        jsonb assessment
    }
    COURSE_ENROLMENTS {
        uuid id PK
        uuid course_id FK
        uuid employee_id FK
        text state "enrolmentStateEnum"
        integer score_percent
        text certificate_url
    }
    CERTIFICATIONS {
        uuid id PK
        uuid employee_id FK
        text name
        uuid course_enrolment_id FK
        date expires_on
        boolean is_verified
    }
    REFERRALS ||--o{ REFERRAL_EVENTS : logs
    REFERRAL_POLICIES ||--o{ REFERRALS : governs
    REFERRALS ||--o{ REFERRAL_INVITES : "candidate self-completes via"
    COURSES ||--o{ COURSE_MODULES : contains
    COURSES ||--o{ COURSE_ENROLMENTS : enrolls
    COURSE_ENROLMENTS ||--o{ CERTIFICATIONS : "issues on completion"
```

7.10 Benefits (6 tables)

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    BENEFIT_PLANS {
        uuid id PK
        text benefit_type "benefitTypeEnum"
        bigint employer_contribution_minor
        boolean allows_dependants
        integer max_dependants
    }
    ENROLMENT_WINDOWS {
        uuid id PK
        date opens_on
        date closes_on
        jsonb plan_ids
    }
    BENEFIT_ENROLMENTS {
        uuid id PK
        uuid employee_id FK
        uuid plan_id FK
        uuid window_id FK
        text status "enrolmentStatusEnum"
        bigint employee_cost_minor
    }
    DEPENDANTS {
        uuid id PK
        uuid employee_id FK
        text relation
        boolean is_nominee
        integer nominee_share_percent
    }
    ENROLMENT_DEPENDANTS {
        uuid id PK
        uuid enrolment_id FK
        uuid dependant_id FK
        bigint added_cost_minor
    }
    BENEFIT_CLAIMS {
        uuid id PK
        uuid enrolment_id FK
        uuid dependant_id FK
        bigint claimed_amount_minor
        bigint approved_amount_minor
        text status
    }
    BENEFIT_PLANS ||--o{ BENEFIT_ENROLMENTS : offered_as
    ENROLMENT_WINDOWS ||--o{ BENEFIT_ENROLMENTS : opens
    BENEFIT_ENROLMENTS ||--o{ ENROLMENT_DEPENDANTS : covers
    DEPENDANTS ||--o{ ENROLMENT_DEPENDANTS : covered_via

```

7.11 Identity and federation (14 tables)

The **identity** schema is HRMS-owned but suite-wide: every other application reads it for who-is-who and reads **identity.audit_log** for the append-only trail (§17). **organizations** is the one table that has no **org_id** column — it *is* the tenant. **sso_*/scim_*** back federation (§6).

[Mermaid diagram](#) — renders interactively in the Markdown edition

```

erDiagram
    ORGANIZATIONS {
        uuid id PK
        text slug UK
        text plan "subscriptionPlanEnum"
        jsonb features
        timestamp deleted_at
    }
    USERS {
        uuid id PK
        uuid org_id FK
        text email
        text password_hash
        text mfa_secret
        integer failed_login_attempts
        timestamp locked_until
    }
    USER_ROLES {
        uuid id PK
        uuid user_id FK
        text app "appEnum -- which of the 8 apps"
        text role "roleEnum"
        jsonb extra_permissions
    }
    SESSIONS {
        uuid id PK
        uuid user_id FK
        text refresh_token_hash
        uuid rotated_to_id FK "self-ref, rotation chain"
        timestamp expires_at
        timestamp revoked_at
    }
    AUTH_TOKENS {
        uuid id PK
        uuid user_id FK
        text purpose "tokenPurposeEnum"
        text token_hash
        timestamp consumed_at
    }
    API_KEYS {
        uuid id PK
        text key_prefix
        text key_hash
        jsonb scopes
        integer rate_limit_per_minute
    }
    SUBSCRIPTIONS {
        uuid id PK
        text plan
        integer max_employees
        integer current_employees
        text external_subscription_id
    }
    AUDIT_LOG {
        uuid id PK
        uuid actor_id FK
        text app "appEnum -- which app wrote this"
        text action
        jsonb before
        jsonb after
        text previous_hash "hash chain, S17"
        text hash "hash chain, S17"
    }
    WEBAUTHN_CREDENTIALS {
        uuid id PK
        uuid user_id FK
        text credential_id
        integer sign_count
    }

```

(continued — part 2 of 2)

```

}
SSO_CONNECTIONS {
  uuid id PK
  text protocol "ssoProtocolEnum"
  text client_secret
  boolean allow_jit_provisioning
}
SSO_AUTH_STATES {
  uuid id PK
  uuid connection_id FK
  text state
  text code_verifier
  timestamp expires_at
}
SSO_IDENTITYITIES {
  uuid id PK
  uuid user_id FK
  uuid connection_id FK
  text subject
}
SCIM_TOKENS {
  uuid id PK
  text token_hash
  timestamp revoked_at
}
SCIM_SYNC_LOG {
  uuid id PK
  uuid token_id FK
  text operation
  integer status_code
}
ORGANIZATIONS ||--o{ USERS : tenants
USERS ||--o{ USER_ROLES : "granted per app"
USERS ||--o{ SESSIONS : authenticates
USERS ||--o{ AUTH_TOKENS : "verifies via"
USERS ||--o{ WEBAUTHN_CREDENTIALS : registers
SSO_CONNECTIONS ||--o{ SSO_AUTH_STATES : "PKCE flow"
SSO_CONNECTIONS ||--o{ SSO_IDENTITYITIES : links
SCIM_TOKENS ||--o{ SCIM_SYNC_LOG : "inbound provisioning, S8.6"

```

7.12 Governance and compliance (6 tables)

The DPDP/GDPR toolchain: retention, legal holds, DSAR intake, and the erasure ledger that proves *what* was pseudonymised and *why* it was allowed to be.

[Mermaid diagram](#) — renders interactively in the Markdown edition

```

erDiagram
    RETENTION_POLICIES {
        uuid id PK
        text entity_type
        integer retain_for_months
        text method "erasureMethodEnum"
        boolean overrides_erasure
    }
    LEGAL_HOLDS {
        uuid id PK
        text entity_type
        uuid entity_id
        timestamp released_at
    }
    DATA_SUBJECT_REQUESTS {
        uuid id PK
        text request_type "dataRequestTypeEnum"
        text status "dataRequestStatusEnum"
        uuid subject_employee_id FK
        jsonb outcome
    }
    ERASURE_LOG {
        uuid id PK
        uuid request_id FK
        uuid policy_id FK
        text method "erasureMethodEnum"
        integer rows_affected
        text pseudonym
    }
    CONSENT_RECORDS {
        uuid id PK
        uuid subject_user_id FK
        text purpose
        timestamp granted_at
        timestamp withdrawn_at
    }
    PROCESSING_ACTIVITIES {
        uuid id PK
        text purpose
        text lawful_basis
        jsonb data_categories
        jsonb recipients
    }
    DATA_SUBJECT_REQUESTS ||--o{ ERASURE_LOG : executes
    RETENTION_POLICIES ||--o{ ERASURE_LOG : authorises
    LEGAL_HOLDS }o--|| DATA_SUBJECT_REQUESTS : "may block"

```

7.13 Assets (5 tables)

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    ASSET_CATEGORIES {
        uuid id PK
        text name
        text default_method "depreciationMethodEnum"
        integer max_per_employee
    }
    ASSETS {
        uuid id PK
        text asset_tag UK
        uuid category_id FK
        text state "assetStateEnum"
        uuid assigned_to_id FK
        bigint purchase_cost_minor
        bigint disposal_proceeds_minor
    }
    ASSET_ASSIGNMENTS {
        uuid id PK
        uuid asset_id FK
        uuid employee_id FK
        timestamp issued_at
        timestamp returned_at
        bigint book_value_on_issue_minor
    }
    ASSET_MAINTENANCE {
        uuid id PK
        uuid asset_id FK
        text kind
        boolean under_warranty
        bigint cost_minor
    }
    ASSET_EVENTS {
        uuid id PK
        uuid asset_id FK
        text action
        text from_state
        text to_state
    }
    ASSET_CATEGORIES ||--o{ ASSETS : classifies
    ASSETS ||--o{ ASSET_ASSIGNMENTS : "issued via"
    ASSETS ||--o{ ASSET_MAINTENANCE : services
    ASSETS ||--o{ ASSET_EVENTS : "state history"

```

7.14 Helpdesk (7 tables)

Mermaid diagram — renders interactively in the Markdown edition

```

erDiagram
    SLA_POLICIES {
        uuid id PK
        jsonb response_minutes
        jsonb resolution_minutes
        jsonb escalations
    }
    TICKET_CATEGORIES {
        uuid id PK
        uuid parent_id FK "self-reference"
        uuid sla_policy_id FK
        boolean is_confidential
    }
    TICKETS {
        uuid id PK
        text reference UK
        uuid assignee_id FK
        uuid category_id FK
        text priority "ticketPriorityEnum"
        text state "ticketStateEnum"
        boolean response_breached
        boolean resolution_breached
    }
    TICKET_PAUSES {
        uuid id PK
        uuid ticket_id FK
        timestamp paused_at
        timestamp resumed_at
    }
    TICKET_COMMENTS {
        uuid id PK
        uuid ticket_id FK
        uuid author_id FK
        boolean is_internal
    }
    TICKET_EVENTS {
        uuid id PK
        uuid ticket_id FK
        text event_type
        text from_value
        text to_value
    }
    KNOWLEDGE_ARTICLES {
        uuid id PK
        text slug UK
        uuid category_id FK
        integer deflection_count
        boolean is_published
    }
    SLA_POLICIES ||--o{ TICKETS : "clocks against"
    TICKET_CATEGORIES ||--o{ TICKETS : classifies
    TICKETS ||--o{ TICKET_PAUSES : "SLA clock stops"
    TICKETS ||--o{ TICKET_COMMENTS : threads
    TICKETS ||--o{ TICKET_EVENTS : "state history"
    KNOWLEDGE_ARTICLES ||--o{ TICKET_CATEGORIES : deflects

```

7.15 Platform, workflow, notifications and outboxes (14 tables)

Custom fields, the generic approval-workflow engine, employee lifecycle journeys (§9.1), and — the four transactional outboxes plus one non-retrying reminder log — the integration edges detailed fully in §17.

[Mermaid diagram](#) — renders interactively in the Markdown edition


```

erDiagram
    CUSTOM_FIELD_DEFINITIONS {
        uuid id PK
        text entity_type
        text data_type "customFieldTypeEnum"
        boolean is_pii
        jsonb visible_to_roles
    }
    CUSTOM_FIELD_VALUES {
        uuid id PK
        uuid definition_id FK
        uuid entity_id
        jsonb value
    }
    CUSTOM_FIELD_AUDIT {
        uuid id PK
        uuid definition_id FK
        jsonb before
        jsonb after
    }
    INTEGRATIONS {
        uuid id PK
        text kind
        text endpoint_url
        text secret_encrypted
        text last_status
    }
    ANNOUNCEMENTS {
        uuid id PK
        text title
        text priority "priorityEnum"
        jsonb audience_department_ids
    }
    NOTIFICATIONS {
        uuid id PK
        uuid user_id
        jsonb channels
        timestamp read_at
    }
    WORKFLOW_DEFINITIONS {
        uuid id PK
        text entity_type
        jsonb steps
        integer version
    }
    WORKFLOW_INSTANCES {
        uuid id PK
        uuid definition_id FK
        uuid entity_id
        integer current_step_index
        text status "approvalStatusEnum"
    }
    LIFECYCLE_JOURNEYS {
        uuid id PK
        uuid employee_id FK
        text kind "lifecycleKindEnum: onboard/exit"
        text status
    }
    LIFECYCLE_TASKS {
        uuid id PK
        uuid journey_id FK
        text task_key
        boolean mandatory
        boolean completed
    }
    INTERN_REMINDER_LOG {
        uuid id PK
        uuid employee_id FK
    }

```

(continued — part 2 of 2)

```

        integer lead_days
        timestamp sent_at
    }
    PAYSTUB_EMPLOYEE_SYNC_OUTBOX {
        uuid id PK
        uuid employee_id FK
        text status
        integer attempt_count
        timestamp synced_at
    }
    DIRECTORY_GROUP_JOIN_OUTBOX {
        uuid id PK
        uuid employee_id FK
        text group_address
        text status
        integer attempt_count
    }
    DIRECTORY_GROUP_LEAVE_OUTBOX {
        uuid id PK
        uuid employee_id FK
        text group_address
        text status
        integer attempt_count
    }
    WORKFLOW_DEFINITIONS ||--o{ WORKFLOW_INSTANCES : instantiates
    LIFECYCLE_JOURNEYS ||--o{ LIFECYCLE_TASKS : checklists
    EMPLOYEES ||--o{ LIFECYCLE_JOURNEYS : "onboarding / exit"
    EMPLOYEES ||--o{ PAYSTUB_EMPLOYEE_SYNC_OUTBOX : "fans out to, S17"
    EMPLOYEES ||--o{ DIRECTORY_GROUP_JOIN_OUTBOX : "fans out to, S17"
    EMPLOYEES ||--o{ DIRECTORY_GROUP_LEAVE_OUTBOX : "fans out to, S17"

```

7.16 Complete table name index

The ASCII index below lists all 123 tables, grouped identically to 7.1–7.15 above, so every table this document claims exists can be checked by name in one place with no **erDiagram** required to find it.

HRMS DATA MODEL -- COMPLETE TABLE INDEX (123 tables across 15 domains)

=====

7.1 PEOPLE & ORGANIZATION CORE (5)

locations	departments
employees	resignations
employee_documents	

7.2 LEAVE & HOLIDAYS (4)

leave_policies	leave_requests
leave_balances	holidays

7.3 ATTENDANCE (6)

shifts	attendance_records
attendance_regularisations	attendance_policies
attendance_punch_photos	work_arrangement_requests

7.4 ROSTERING & SCHEDULING (8)

shift_patterns	shift_eligibility
availability	rosters
roster_assignments	shift_swap_requests
open_shifts	coverage_requirements

7.5 PAYROLL, COMPENSATION & LOANS (15)

it_declarations	it_declaration_items
salary_structures	payroll_runs
payroll_records	employee_loans
loan_repayments	loan_benchmark_rates
expense_claims	salary_bands
compensation_cycles	budget_pools
compensation_recommendations	equity_grants
salary_history	

7.6 PERFORMANCE MANAGEMENT (10)

review_cycles	performance_goals
performance_reviews	competencies
competency_ratings	feedback_requests
feedback_responses	calibration_sessions
calibration_adjustments	check_ins

7.7 RECRUITMENT (ATS OVERLAP) (9)

job_postings	candidates
applications	pipeline_stages
application_events	interviews
interview_scorecards	offers
application_sources	

7.8 DOCUMENTS & E-SIGNATURE (6)

document_templates	document_template_versions
generated_documents	document_signatures
document_pdf_storage_outbox	doc_store

7.9 LEARNING & REFERRALS (8)

referrals	referral_policies
referral_events	referral_invites
courses	course_modules
course_enrolments	certifications

7.10 BENEFITS (6)

(continued — part 2 of 2)

benefit_plans	enrolment_windows
benefit_enrolments	dependants
enrolment_dependants	benefit_claims
7.11 IDENTITY & FEDERATION (14)	
organizations	users
user_roles	sessions
auth_tokens	api_keys
subscriptions	audit_log
webauthn_credentials	sso_connections
sso_auth_states	sso_identities
scim_tokens	scim_sync_log
7.12 GOVERNANCE & COMPLIANCE (6)	
retention_policies	legal_holds
data_subject_requests	erasure_log
consent_records	processing_activities
7.13 ASSETS (5)	
asset_categories	assets
asset_assignments	asset_maintenance
asset_events	
7.14 HELPDESK (7)	
sla_policies	ticket_categories
tickets	ticket_pauses
ticket_comments	ticket_events
knowledge_articles	
7.15 PLATFORM, WORKFLOW, NOTIFICATIONS & OUTBOXES (14)	
custom_field_definitions	custom_field_values
custom_field_audit	integrations
announcements	notifications
workflow_definitions	workflow_instances
lifecycle_journeys	lifecycle_tasks
intern_reminder_log	paystub_employee_sync_outbox
directory_group_join_outbox	directory_group_leave_outbox
TOTAL: 123 tables (117 audited + 6 found by direct enumeration)	

8. Workflows, end to end

8.1 Login and session establishment — password, MFA, SSO

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    actor U as User
    participant LR as /auth/login [R]
    participant S as auth/session.ts
    participant T as auth/tokens.ts
    participant DB as identity.users/sessions
    participant SS as /auth/sso/start [R]
    participant IDP as Okta / Entra ID
    participant CB as /auth/callback [R]

    rect rgb(219, 234, 254)
    Note over U,DB: PATH 1 – password + optional MFA
    U->>LR: POST email, password, totpCode?
    LR->>S: signIn({email, password, ...})
    S->>DB: findLoginRow(email) – NO tenant context,<br/>uses withTenant(superuser)
    DB-->>S: user row (or none)
    S->>S: check lockout, verify password hash
    alt MFA enrolled
        S->>S: verify TOTP or backup code
    end
    S->>S: roleFor() resolves app role
    S->>T: issueSession() – generateToken() + signAccessToken()
    T->>DB: insert identity.sessions (refreshTokenHash, ip, ua)
    T-->>S: { accessJwt, refreshToken }
    S-->>LR: session pair
    LR-->>U: Set-Cookie cv_access, cv_refresh<br/>(HttpOnly, Secure prod, SameSite=Lax)
    end

    rect rgb(254, 243, 199)
    Note over U,CB: PATH 2 – SSO, OIDC Authorization Code + PKCE (not SAML)
    U->>SS: GET /auth/sso/start?app=
    SS->>SS: generate verifier, state, nonce cookies
    SS-->>U: 302 to IdP authorizeUrl(code_challenge=S256)
    U->>IDP: authenticate at the IdP
    IDP-->>U: 302 back with code, state
    U->>CB: GET /auth/callback?code&state
    CB->>CB: validate state cookie, clear temp cookies
    CB->>IDP: exchangeCode(code, verifier)
    IDP-->>CB: id_token
    CB->>CB: verifyToken() checks signature + nonce
    CB->>S: signInWithSso({email, subject, ssoRole, ...})
    S->>S: provisionFromDirectory() if first sight
    S->>S: strongestRole(localRole, ssoRole)
    S->>T: issueSession() – same code path as PATH 1
    T-->>CB: session pair
    CB-->>U: Set-Cookie, 302 to /dashboard
    end
```

JWT CLAIMS (auth/tokens.ts, HS256 via jose):

sub	user id	org	organisation id (tenant)
role	resolved app role	sid	session id (identity.sessions.id)
email	for display	mfa	whether this session cleared MFA

The org claim is the seed for row-level security: every tenant-scoped query later calls withTenant(), which does set_config('app.org_id', ..., true) inside the SAME transaction the query runs in – see section 14.

Password lookup deliberately bypasses tenant scoping (a user does not know their org before they authenticate) but every subsequent call does not: findLoginRow() runs with an explicit superuser context, not a leak.

8.2 SCIM inbound provisioning — the identity provider pushes, HRMS never pulls

[Mermaid diagram](#) — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    actor IDP as Okta / Entra ID
    participant SU as /scim/v2/Users [R]
    participant SI as /scim/v2/Users/[id] [R]
    participant A as authenticateScim()
    participant REPO as NeonScimRepository
    participant DB as identity.users/sessions
```

```
IDP->>SU: POST Users {userName, name, emails, active}
SU->>A: bearer token -> hash -> scim_tokens lookup
A-->>SU: { orgId, tokenId } or 401
SU->>REPO: create(payload)
REPO->>REPO: toProvisionedUser() + duplicate-email check
REPO->>DB: insert identity.users (passwordHash: null)
REPO->>DB: insert scim_sync_log {operation:"create"}
REPO-->>SU: SCIM User resource
SU-->>IDP: 201 Created
```

Note over IDP,DB: identity.users only – SCIM create does NOT touch hrms.employees; HR still hires separately

```
IDP->>SI: PATCH Users/[id] {active:false}
SI->>A: bearer token check (same as above)
SI->>REPO: patch(id, ops) – row locked first
REPO->>DB: update identity.users.status = deactivated
REPO->>DB: revoke identity.sessions for this user
REPO->>DB: update hrms.employees.status if linked
REPO->>DB: insert scim_sync_log {operation:"patch"}
REPO-->>SI: 200
SI-->>IDP: 200
```

AUTH: Authorization: ***** header, checked against a HASHED token in scim_tokens – never a session cookie. maxResults 200, bulk NOT supported, changePassword NOT supported (ServiceProviderConfig route.ts:12-43).

scim_sync_log is written on every single operation, success or failure – list, get, create, replace, patch, delete – with an operation column, so the entire provisioning history for a tenant is reconstructable.

DEACTIVATE (PATCH active:false or DELETE) is the only SCIM path that touches BOTH identity.users and hrms.employees in the same call – it revokes live sessions AND flips the employee row to inactive.

8.3 Employee onboarding — one transaction, four outbox rows, a cron sweep

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    actor HR as HR admin
    participant EP as /employees [R]
    participant REPO as NeonEmployeeRepository
    participant DB as hrms.* (one transaction)
    participant SP as SAVEPOINT (groups)
    participant CRON as /cron [CRON]
    participant PAY as Paystub
    participant DIR as Directory (Auth's IdP)

    HR->>EP: POST /employees {name, dept, employmentType, email}
    EP->>REPO: create(data)
    REPO->>DB: SELECT hrms.next_employee_code(employmentType)
    Note right of DB: "CVI-" prefix for interns, else "CV-"
    REPO->>DB: INSERT employees
    REPO->>DB: provisionLeave() - seed leaveBalances rows
    REPO->>SP: provisionGroups() if shouldAutoJoin(status, email)
    SP->>DB: INSERT directory_group_join_outbox (pending)
    Note right of SP: SAVEPOINT - a group-outbox failure does<br/>NOT roll back the hire itself
    REPO->>DB: INSERT paystub_employee_sync_outbox (pending)
    DB-->>REPO: COMMIT - employee + both outbox rows durable
    REPO-->>EP: employee record

    par best-effort immediate attempts, post-commit
        REPO->>PAY: queueAndAttemptPaystubEmployeeSync()
        PAY-->>REPO: 200 or left pending for the sweep
    and
        REPO->>DIR: drainDueGroupJoins() -> addGroupMember()
        DIR-->>REPO: 200 or left pending for the sweep
    end
    EP-->>HR: 201 Created

    Note over CRON: hours later, Vercel cron 03:00 daily
    CRON->>CRON: authenticate CRON_SECRET
    CRON->>CRON: sweepOutboxes() - per active org, in order:
    CRON->>PAY: 1. drainDuePaystubSyncs()
    CRON->>DIR: 2. drainDueGroupJoins()
    CRON->>DIR: 3. drainDueGroupLeaves()
    CRON->>CRON: 4. drainDueDocumentPdfStorage() (see 8.6)
```

WHY THE SAVEPOINT MATTERS: provisionGroups() runs inside a nested transaction. If the directory call construction throws, only the group outbox insert unwinds - the employee row and the Paystub outbox row, already committed to the OUTER transaction's work, are unaffected. Hiring someone can never fail because a distribution-list address was malformed.

THE SWEEP IS THE ONLY SAFETY NET FOR A DEAD PROCESS: if the post-commit "best-effort immediate attempt" never runs (serverless function recycled, process killed), the row sits in the outbox with status=pending and next_attempt_at=now - the next cron tick picks it up. Nothing is lost.

8.4 Leave request — apply, hold the balance, decide, notify

[Mermaid diagram](#) — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    actor E as Employee
    participant LP as /leave [R]
    participant REPO as NeonLeaveRepository
    participant DB as leave_requests/leave_balances
    actor M as Manager
    participant DP as /leave/[id]/decision [R]
    participant N as notify.ts

    E->>LP: POST /leave {leaveType, startDate, endDate, reason}
    LP->>REPO: apply({...})
    REPO->>DB: BEGIN – overlap check
    REPO->>DB: policy lookup for leaveType
    REPO->>DB: SELECT leave_balances FOR UPDATE (row lock)
    REPO->>REPO: balance sufficiency check
    REPO->>DB: leave_balances.pendingDays += days
    REPO->>DB: INSERT leave_requests (status default "pending")
    DB-->>REPO: COMMIT
    REPO-->>LP: leave request record
    LP-->>E: 201 Created

    M->>DP: GET pendingFor(managerId)
    Note right of M: direct reports only –<br/>employees.reportingToId = managerId
    DP-->>M: pending requests awaiting this manager

    M->>DP: POST /leave/[id]/decision {action: approve|reject|cancel}
    DP->>DP: block self-approval
    DP->>REPO: approve() / reject() / cancel()
    REPO->>DB: SELECT ... FOR UPDATE, forbid non-pending transition
    alt approve
        REPO->>DB: pendingDays -= days, usedDays += days
    else reject or cancel
        REPO->>DB: pendingDays -= days (release the hold)
    end
    REPO->>DB: leave_requests.status = approved|rejected|cancelled
    DP-->>M: 200 OK
    DP-->>N: notifyEmployee() – best-effort, async
    N-->>E: email/notification (failure never rolls back the decision)
```

leave_requests.status (approval_status enum): pending, approved, rejected, cancelled – four values, see the state machine in section 9.2.

APPROVAL IS SINGLE-LEVEL in this code path: pendingFor(managerId) only ever looks at the direct reporting line. The schema HAS a generic workflow_definitions/workflow_instances engine (multi-step, used elsewhere for expense/travel/loans/offboarding per its own comments) but the leave repository does not route through it – leave approval is a flat manager-approves-report model, not a configurable chain.

8.5 Payroll run — process, approve, pay — and the float seam

[Mermaid diagram](#) — renders interactively in the Markdown edition


```
sequenceDiagram
    autonumber
    actor PA as Payroll admin
    participant PR as /payroll/runs/[id] [R]
    participant REPO as NeonPayrollRepository
    participant SI as statutory-india.ts (bigint/Minor)
    participant PE as payroll-engine.ts (float)
    participant DB as payroll_runs/payroll_records
    actor AP as Approver (must differ)

    PA->>PR: POST action="process"
    PR->>REPO: processRun(runId)
    REPO->>SI: calculatePf(), calculateEsi() – inline, bigint minor units
    SI-->>REPO: PfResult / EsiResult (...Minor fields)
    REPO->>REPO: minorToMajor(gross) – Minor -> float
    REPO->>PE: calculateProfessionalTax(floatGross)
    PE-->>REPO: float rupees
    REPO->>REPO: Math.round(float * 100) -> Minor [DEFECT: float seam]
    REPO->>PE: calculateNewRegimeIncomeTax(minorToMajor(ctc))
    PE-->>REPO: float annual tax
    REPO->>REPO: Math.round((annualTax/12) * 100) -> Minor
    REPO->>DB: INSERT payroll_records (one row per employee)
    REPO->>DB: UPDATE payroll_runs SET status="processed"
    PR-->>PA: 200 processed

    AP->>PR: POST action="approve"
    PR->>REPO: approveRun(runId, approverId)
    REPO->>REPO: require status=="processed" AND approverId != processorId
    REPO->>DB: payroll_runs.status="approved"<br/>payroll_records.status="approved"
    PR-->>AP: 200 approved

    AP->>PR: POST action="pay" {transactionRef}
    PR->>REPO: markPaid(runId, transactionRef)
    REPO->>REPO: require status=="approved"
    REPO->>DB: payroll_runs.status="paid", paidAt=now<br/>payroll_records.status="paid"
    PR-->>AP: 200 paid
```

payroll_status enum: draft, processing, processed, approved, paid, on_hold, error – a strict forward gate: process needs draft, approve needs processed (and a DIFFERENT approver), pay needs approved.

THE FLOAT SEAM, PRECISELY (D-03): PF and ESI are computed by statutory-india.ts and never leave bigint Minor units. Professional tax and new-regime income tax are computed by payroll-engine.ts, which is plain `number` (float) throughout – so the pipeline converts Minor to float with minorToMajor(), calls the float function, then converts back with Math.round(x * 100). Two conversions per payroll run, per employee, for exactly these two components – everything else in the run never leaves integer arithmetic. See section 4 for the full module picture.

8.6 Document generation, e-sign and PDF storage — three outboxed steps

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    actor HR as HR admin
    participant GP as /documents/generate [R]
    participant REPO as NeonDocumentsRepository
    participant DB as generated_documents/document_signatures
    actor C as Candidate/employee
    participant SG as /sign/[id] [R] (public, token-gated)
    participant OB as document_pdf_storage_outbox
    participant R2 as Cloudflare R2

    HR->>GP: POST /documents/generate {templateId, targetId}
    GP->>REPO: generate(data)
    REPO->>DB: render template -> renderedBody + contentHash
    REPO->>DB: INSERT document_signatures (if signature required)
    REPO->>DB: send() -> accessTokenHash stored, status="sent"
    GP-->>HR: 201 Created – signing link issued out of band

    C->>SG: GET /sign/[id]?token=...
    SG->>REPO: openForSigning(id, token)
    REPO-->>SG: document preview (token not yet consumed)
    C->>SG: POST {action:"sign", evidence}
    SG->>REPO: sign(id, token, evidence)
    REPO->>REPO: hashToken(token)
    REPO->>REPO: timingSafeEqualHex(stored, presented)
    REPO->>REPO: verifyIntegrity(renderedBody, contentHash)
    REPO->>DB: document_signatures.signedAt = now, clear accessTokenHash
    REPO->>OB: queueDocumentPdfStorage() – SAME transaction
    DB-->>REPO: COMMIT
    REPO-->>SG: signed
    SG-->>C: 200 OK

    REPO->>OB: queueAndAttemptDocumentPdfStorage() – post-commit, best-effort
    OB->>OB: renderDocumentPdf() -> hash bytes -> documentPdfKey()
    OB->>R2: putObject(key, bytes)
    R2-->>OB: ok
    OB->>DB: generated_documents.blobUrl = key, outbox row succeeded
    Note over OB,R2: on failure the row stays pending – the 03:00<br/>cron sweep (8.3) retries it as outbox #4
```

THE TOKEN IS NEVER COMPARED IN PLAIN TEXT: `hashToken()` then `timingSafeEqualHex()` – a constant-time compare defeats a timing attack against the stored `accessTokenHash`. Signing also re-verifies `contentHash`, so a signature cannot be attached to a document whose rendered body silently changed between generation and signing.

THE PDF ITSELF IS NEVER GENERATED INLINE: it is queued to `document_pdf_storage_outbox` in the SAME transaction as the signature, then rendered and uploaded to R2 out of band – a slow render or an R2 outage cannot block or fail the e-sign HTTP response.

9. State machines

Two enums drive most of the product: `employee_status` (`src/db/schema/hrms.ts:48`) and `leave_requests.status` — really `approval_status` (`hrms.ts:64`). What follows is not the enum's shape, which is trivial, but **who actually writes each transition**, verified by grepping every `.set({ status: ...` call in `src/db/repositories/`. Several edges below are the honest result of that grep coming up empty where a reader would expect a hit.

9.1 Employee lifecycle — `employee_status`

Mermaid diagram — renders interactively in the Markdown edition

```

stateDiagram-v2
    [*] --> active: create()<br/>employee.neon.ts:277, default when status omitted
    [*] --> probation: create()<br/>employee.neon.ts:277, if caller passes it

    probation --> active: manual PATCH only
    active --> on_leave: manual PATCH only
    on_leave --> active: manual PATCH only

    active --> notice_period: resignation.accept()<br/>SAME tx as resignations.status="accepted"
    probation --> notice_period: resignation.accept()
    on_leave --> notice_period: resignation.accept()

    notice_period --> terminated: manual PATCH only<br/>(no repository code writes this value)
    active --> terminated: manual PATCH only
    probation --> terminated: manual PATCH only

    active --> inactive: remove()<br/>soft delete, exitDate, exit-doc outbox (8.6-adjacent)
    probation --> inactive: remove()
    on_leave --> inactive: remove()
    notice_period --> inactive: remove()
    terminated --> inactive: remove()

    inactive --> [*]: terminal in practice

    note right of terminated
        "terminated" is validated by both
        /api/employees route schemas and read
        by every workforce/analytics/offboarding
        filter in the UI, but grep of
        db/repositories/*.neon.ts for
        status:"terminated" returns ZERO writers.
        It is reachable only through the generic
        PATCH, never through a dedicated code path.
    end note

    note right of on_leave
        Approving a leave_requests row (8.4) never
        touches the employees table at all --
        leave.neon.ts has no update(employees)
        call anywhere in the file. This state is
        set only by a human editing the record.
    end note

    note right of inactive
        remove() sets deletedAt and status=
        "inactive" together and no code path ever
        clears deletedAt (no grep hit for
        "deletedAt: null" in employee.neon.ts).
        There is no rehire button -- a returning
        employee gets a brand-new row and a new
        CV- code.
    end note

```

EMPLOYEE STATUS – WHO ACTUALLY WRITES THE TRANSITION

EDGE		WRITER	KIND
(new)	-> active	employee.neon.ts create()	system, default
(new)	-> probation	employee.neon.ts create()	system, if asked
any	-> notice_period	resignation.neon.ts accept()	system, same tx
any	-> inactive	employee.neon.ts remove()	system, soft-del
any	-> any	PATCH /api/employees/[id]	MANUAL, unguarded

THINGS THAT DO NOT HAPPEN, VERIFIED BY GREP:

- nothing ever writes status="terminated" (0 hits)
- leave approval never writes status="on_leave" (0 hits, wrong file)
- nothing ever clears deletedAt (0 hits, no rehire)

The resignation->notice_period edge is the one genuine cross-aggregate write in this whole state machine, and its own inline comment says why it exists: "until this line, nothing ever wrote it. A resignation could be accepted and still be invisible everywhere except the resignations table." (resignation.neon.ts, above line 311.)

9.2 Leave-request lifecycle — `approval_status`

Every edge below is enforced by ONE method, `transition()` in `leave.neon.ts:323-412`, under a `SELECT ... FOR UPDATE` row lock, and every edge also carries a `leaveBalances` side effect — this state machine and the balance ledger are not two systems, they are one `UPDATE` statement apart.

Mermaid diagram — renders interactively in the Markdown edition

```
stateDiagram-v2
    [*] --> pending: apply()<br>leaveBalances.pendingDays += totalDays

    pending --> approved: approve()<br>pendingDays -= days, usedDays += days
    pending --> rejected: reject(reason)<br>pendingDays -= days, no usedDays change
    pending --> cancelled: cancel(reason)<br>pendingDays -= days

    approved --> cancelled: cancel(reason)<br>usedDays -= days, wasApproved branch

    rejected --> [*]
    cancelled --> [*]
    approved --> [*]: until cancelled

    note right of approved
        approved -> rejected and approved ->
        approved are both BLOCKED (409): the
        method's first guard throws unless
        next=="cancelled" or status=="pending".
        leave.neon.ts:340-345
    end note

    note right of rejected
        rejected -> cancelled is explicitly
        BLOCKED (409): "A rejected request
        cannot be cancelled." leave.neon.ts:349
    end note

    note right of cancelled
        cancelled -> cancelled is BLOCKED (409):
        "This request is already cancelled."
        leave.neon.ts:346
    end note
```

LEAVE BALANCE LEDGER EFFECT OF EACH EDGE (leave.neon.ts:355-397)

EDGE	pendingDays	usedDays
(new) -> pending	+= totalDays	unchanged
pending -> approved	-= days	+= days
pending -> rejected	-= days	unchanged
pending -> cancelled	-= days	unchanged
approved -> cancelled	unchanged	-= days (returned)

All four terminal-ward writes use `greatest(0, ...)` — a double-drain (e.g. two concurrent cancels racing the `FOR UPDATE` lock) floors at zero instead of driving a balance negative.

`notifyEmployee()` fires after every transition and is fire-and-forget: its own `try/catch` means a broken mail server changes what the employee is told, never whether the transition itself commits (8.4).

10. Cross-cutting concerns

10.1 Defense in depth — and the one layer that is missing entirely

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    REQ["Inbound HTTP request"]

    subgraph L0["Layer 0 – transport/browser hardening"]
        HDR["next.config.ts headers()<br/>0 (zero) security headers configured"]
    end

    subgraph L1["Layer 1 – identity"]
        JWT["cv_access cookie, HS256 JWT<br/>HttpOnly, Secure(prod), SameSite=Lax"]
        SVC["OR a static service-secret header<br/>x-service-token / Authorization: Bearer"]
    end

    subgraph L2["Layer 2 – authorization"]
        ROLE["requireRole() / requireUserOrService()<br/>src/lib/server-auth.ts"]
    end

    subgraph L3["Layer 3 – tenancy (the backstop, 14)"]
        GUC["withTenant() SET LOCAL app.org_id<br/>assertConnectionIsolatesTenants()"]
        RLS["Postgres FORCE ROW LEVEL SECURITY<br/>tenant_isolation policy, all 117 tables"]
    end

    DATA["hrms / identity schemas"]

    REQ --> HDR --> JWT
    REQ -.-> SVC
    JWT --> ROLE
    SVC --> ROLE
    ROLE --> GUC --> RLS --> DATA

    style HDR fill:#4a1010,color:#ffb0b0

```

FOUR LAYERS, ONE OF THEM EMPTY

LAYER 0 Browser hardening next.config.ts headers() -> NONE.
No CSP, no HSTS, no X-Frame-Options / frame-ancestors, no X-Content-Type-Options, no Referrer-Policy, no Permissions-Policy. Doc 05, D-05 – "the single cheapest high-value fix available" for the app holding salary, bank details and national identifiers for the whole suite.

LAYER 1 Identity JWT cookie OR static service secret (10.3). Two different trust models sharing one perimeter.

LAYER 2 Authorization role string on the JWT claim, checked per route by requireRole()/requireUserOrService().

LAYER 3 Tenancy the ONE layer that cannot be individually forgotten per route: FORCE RLS means even a route with a bug in Layer 2 still cannot cross a tenant boundary, so long as the connection itself is not BYPASSRLS (15). See 14 for the full mechanism.

Layer 3 is the suite reference specifically because it does not trust Layers 0-2 to be bug-free on every route; Layer 0 shows what happens when there is no equivalent backstop for browser-side attacks.

10.2 Field-level encryption at rest — 4 targets, 1 deliberate gap

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart LR
    PLAIN["plaintext string"] --> ENC["encryptField()<br/>AES-256-GCM, src/lib/crypto/field-encryption.ts"]
    ENC --> ENV["enc.v1.<keyFingerprint>.<iv>.< ciphertext+tag>.<br/>base64url, stored in a text column"]

    subgraph T["THE 4 ENCRYPTED COLUMNS – scripts/encrypt-fields.ts:48-53"]
        T1["identity.users.mfa_secret – TOTP secrets"]
        T2["identity.sso_connections.client_secret"]
        T3["hrms.employees.aadhaar_number"]
        T4["hrms.employees.pan_number"]
    end

    subgraph GAP["THE DELIBERATE GAP – D-07"]
        BD["hrms.employees.bank_details – jsonb, PLAINTEXT<br/>excluded because encrypting it needs a text-column<br/>schema change, not a backfill; tracked, unscheduled"]
    end

    ENV -.-> T
    ENC -.->|"never called on"| BD

    style BD fill:#4a1010,color:#ffb0b0

```

KEY ROTATION, WITHOUT A FLAG DAY

`decryptField()` returns a non-envelope value `UNCHANGED` (`isEncrypted()` checks the "enc.v1." prefix) – so turning encryption on protects only rows written from that moment forward. ``db:encrypt-fields`` (also `scripts/encrypt-fields.ts`) is the backfill: it runs AS SUPERUSER, because it must cross every tenant, which the comment calls out as "the one thing application code must never do, and it is why this is a script" – the single sanctioned superuser code path in the repo.

Rotation: set `ENCRYPTION_KEY_PREVIOUS` to the old key, `ENCRYPTION_KEY` to the new one, run the backfill, then drop the old key once nothing is left needing it. `decryptField()` matches ciphertext to whichever key's fingerprint it was written under, so old and new rows are both readable throughout the migration window.

`bank_details` stays real jsonb, in cleartext, in the database today – confirmed by `grep`: `employee.neon.ts` reads and writes `bankDetails` as plain object fields, and nothing in the repository layer calls `encryptField` on it. A database dump or a compromised read replica exposes it exactly as stored.

10.3 The two static shared secrets

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    participant CALLER as Paystub / Vercel Cron
    participant RT as HRMS route
    participant ENV as process.env

    rect rgb(60, 20, 20)
        Note over CALLER,ENV: /api/cron - CRON_SECRET
        CALLER->>RT: GET /api/cron<br/>Authorization: Bearer CRON_SECRET
        RT->>ENV: read CRON_SECRET
        alt not configured
            RT-->>CALLER: 503 fail CLOSED
        else configured
            RT->>RT: timingSafeEqual(provided, expected)
            alt mismatch
                RT-->>CALLER: 401
            else match
                RT->>RT: sweepOutboxes() (8.3, 17)
                RT-->>CALLER: 200 + counts
            end
        end
    end

    rect rgb(60, 20, 20)
        Note over CALLER,ENV: /api/documents/reminders + Paystub push<br/>CROSS_APP_SYNC_TOKEN
        CALLER->>RT: x-service-token OR Authorization: Bearer
        RT->>ENV: read CROSS_APP_SYNC_TOKEN
        RT->>RT: requireServiceToken()<br/>timingSafeEqual, constant-time
        RT-->>CALLER: 200 / 403 - no rate limit call on this path
    end
```

BOTH SECRETS SHARE THE SAME THREE PROPERTIES

SECRET	USED BY	COMPARE
CRON_SECRET	GET /api/cron only	timingSafeEqual
CROSS_APP_SYNC_TOKEN	/api/documents/reminders, Paystub employee-sync push	timingSafeEqual

1. REPLAYABLE INDEFINITELY. The check is "does the bearer value equal the env var", full stop – no nonce, no timestamp, no signature expiry. Anyone who captures one request can resend it forever until the operator rotates the value by hand (04, section 12: "Rotate CRON_SECRET and CROSS_APP_SYNC_TOKEN – neither has replay protection").
2. UNRATE-LIMITED. Neither /api/cron nor /api/documents/reminders calls checkRateLimit() (10.5) – confirmed by grep of both route files. A leaked secret can be hammered with no in-app backpressure.
3. TIMING-SAFE BUT STILL A BARE SHARED SECRET. Both use timingSafeEqual, which closes a timing side-channel on the compare itself – it does nothing about interception, logging, or a leaked .env file.

This is Doc 05's D-17 (cron) and D-02 (reminders/CROSS_APP_SYNC_TOKEN) read together – the audit calls out each endpoint individually; this diagram is the reminder that they are architecturally the same gap twice, once per suite integration point (cron sweep, Paystub bridge).

10.4 Rate limiting — in-memory, per-instance, and not everywhere

checkRateLimit() – src/lib/api-context.ts:126-153

Fixed-window counter in a module-level Map<string, {count, resetAt}>. clientIdentifier() keys it by "user:<id>" when known, else "ip:<x-forwarded-for>". An opportunistic sweep runs once the map passes 10,000 entries so a long-lived instance does not leak memory.

APPLIED TO: /api/v1/* (api-v1-context.ts) – the public, API-key-authenticated integration surface.
NOT APPLIED TO: /api/cron, /api/documents/reminders (10.3), or any session-cookie route.

THE LIMIT IS PER SERVERLESS INSTANCE, NOT GLOBAL. The module comment says it plainly: "the real ceiling is roughly limit x instances." On Vercel that means the effective ceiling scales with however many instances the platform happens to be running, not with the number in the config. Doc 05, D-25. The comment also names the intended fix – Upstash Redis – as a call-site-compatible swap, not yet done.

10.5 Error handling — one exception hierarchy, one HTTP mapping

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart LR
    THROW["Repository throws"] --> RE["RepositoryError(message, status=500)<br/>src/db/repositories/types.ts:70"]
    RE --> NF["NotFoundError extends RepositoryError<br/>always status=404"]
    RE --> AUTH["AuthError – src/lib/server-auth.ts<br/>401/403"]

    RE --> MAP["authErrorResponse(e) / route catch block<br/>maps .status -> NextResponse.json(..., {status})"]
    NF --> MAP
    AUTH --> MAP
    MAP --> CLIENT["JSON: { error: message }"]
  
```

Every repository method that can fail for a business reason (not found, conflicting state transition, validation) throws a typed `RepositoryError` carrying the HTTP status it should surface as – the 409s seen throughout 9.2 (`transition()` guards) are this same class. Route handlers do not re-derive status codes from message text; they read `.status` off the caught error and hand it straight to `NextResponse.json()`. This is why the leave/payroll/resignation state guards in 9 and 8.5 are diagrammable as clean, discrete HTTP outcomes rather than "some error, somehow surfaced."

11. Deployment topology

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    DEV["local dev<br/>develop branch"] -->|"git push"| GH["GitHub"]

    subgraph CI["GitHub Actions – verify.yml (18)"]
        VJOB["verify job – 13 steps"]
        SJOB["secrets job – gitileaks"]
    end
    end

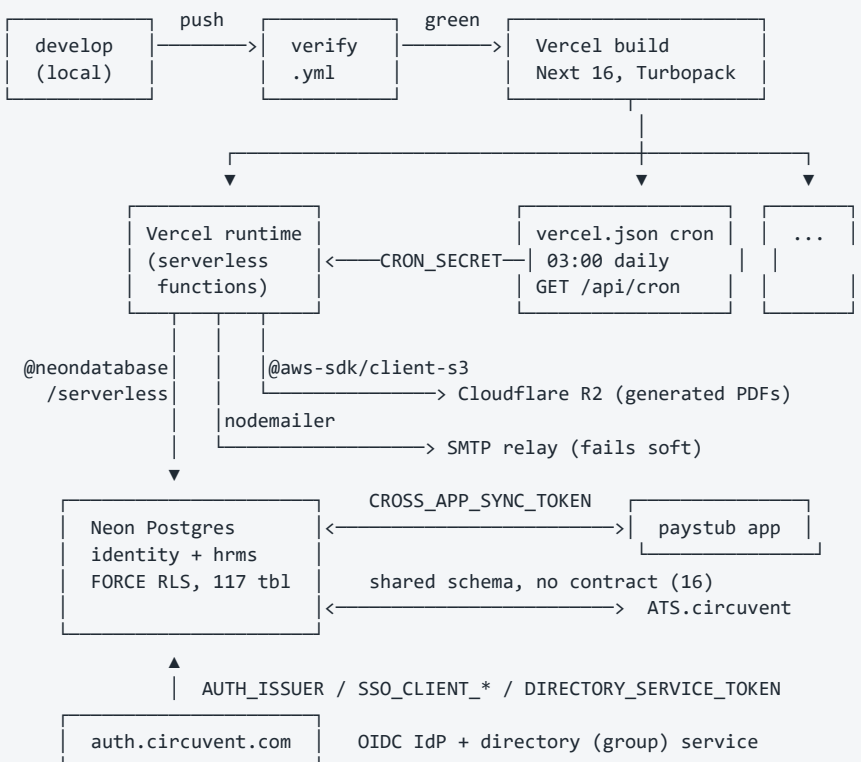
    GH --> CI
    CI -->|"green"| VC["Vercel build<br/>Next 16.1, Turbopack, Node 22"]

    VC --> RT["Vercel runtime<br/>serverless functions per route"]
    VC --> CRON["vercel.json crons<br/>0 3 * * * -> GET /api/cron"]

    RT -->|"@neondatabase/serverless"| NEON["(Neon Postgres<br/>identity + hrms schemas, FORCE RLS)"]
    CRON -->|"CRON_SECRET (10.3)"| RT

    RT -->|"@aws-sdk/client-s3"| R2["(Cloudflare R2 / S3-compatible<br/>generated PDFs, blobUrl)"]
    RT -->|"nodemailer"| SMTP["SMTP relay<br/>fails SOFT if unset"]
    RT <-->|"CROSS_APP_SYNC_TOKEN (10.3)"| PAYSTUB["paystub.circuvent.com<br/>PAYSTUB_SYNC_URL"]
    RT <-->|"AUTH_ISSUER, SSO_* (11.1)"| SSOAPP["auth.circuvent.com<br/>OIDC IdP + directory service"]
    RT <-->|"shared schema (16)"| ATS["ATS.circuvent<br/>writes into hrms DB directly"]

    style CRON fill:#1a2a4a
    style R2 fill:#1a2a4a
  
```



11.1 Environment variables — required, load-bearing, and undocumented

REQUIRED — refuses to start meaningfully without these

DATABASE_URL	MUST name a role WITHOUT BYPASSRLS, or assertConnectionIsolatesTenants() throws (14.4).
AUTH_JWT_SECRET	HS256, shared across the whole Circuvent suite.
ENCRYPTION_KEY	32 bytes, base64 — AES-256-GCM (10.2).

OPTIONAL BUT LOAD-BEARING — absent means a feature silently degrades

ENCRYPTION_KEY_PREVIOUS	comma-separated retired keys, decrypt-only.
CRON_SECRET	/api/cron fails CLOSED (503) if unset (10.3).
CROSS_APP_SYNC_TOKEN	Paystub push + documents/reminders (10.3).
PAYSTUB_SYNC_URL	https://paystub.circuvent.com/api/sync/...
SMTP_*	nodemailer — fails SOFT (no email sent).
S3_* / R2 credentials	object storage — fails HARD if a PDF or document upload is actually requested.
DATABASE_POOL_MAX	default 10.

READ BY CODE, ABSENT FROM .env.example — undocumented, verified live

SSO_CLIENT_ID	circuvent-sso.ts:50 — OIDC client_id.
SSO_CLIENT_SECRET	circuvent-sso.ts:57 — OIDC client_secret.
SSO_REDIRECT_URI	circuvent-sso.ts:51 — OIDC redirect_uri.
AUTH_ISSUER	circuvent-sso.ts:15, directory-sdk.ts:16 — defaults to https://auth.circuvent.com if unset.
DIRECTORY_SERVICE_TOKEN	directory-sdk.ts:20 — bearer token for the group-directory service behind onboarding's auto-join (8.3); explicit soft error if unset, e.g. "cannot read/write the directory."

Five real, load-bearing settings that a fresh clone's .env.example gives no hint exists — the closest thing to a stack trace saying "you are missing a variable" is a runtime error message that names it in prose, not a documented reference.

11.2 Observability — what exists, what does not

WHAT EXISTS	WHAT DOES NOT EXIST
identity.audit_log — hash-chained, append-only at the DB level (17)	APM / distributed tracing
scim_sync_log — every SCIM call logged	Sentry or equivalent
outbox tables' own attempt_count, next_attempt_at, last_error columns	Alerting on outbox depth
GET /api/health	Structured JSON logging
Vercel platform logs	Dashboards of any kind

The practical consequence: the only way to learn that, say, the paystub outbox has been failing silently for three days is to query the table directly. Nothing raises a hand on its own. Doc 05, D-18.

12. Test map

91 *.test.ts/*.test.tsx files found directly under src/ (audited figure: "~92" — Doc 04, section 1) run under vitest.config.ts's single include glob (src/**/*.{test,spec}.{ts,tsx}, plus tests/** and mobile/src/**, which this app's src/ count does not double as). 2,664 total assertions across them, per the same audit.

[Mermaid diagram](#) — renders interactively in the Markdown edition

flowchart TB

```

subgraph UNIT["Business-rule unit tests – 84 files under src/lib/"]
    U1["statutory-india.test.ts, payroll-engine.test.ts<br/>settlement.test.ts, rbac.test.ts (90pct threshold)"]
    U2["auth/*.test.ts – mfa-enrolment, webauthn, role-rank<br/>crypto/field-encryption.test.ts"]
    U3["scim.test.ts, sso.test.ts, outbox-sweep.test.ts<br/>document-*.test.ts (7 files), reporting/builder.test.ts"]
end

subgraph REPO["Repository-level tests – 4 files under src/db/"]
    R1["domain-logic.test.ts, document-templates.test.ts<br/>run against in-memory PGLite, no real DB needed"]
    R2["employee.neon.live.test.ts<br/>describe.skip UNLESS process.env.DATABASE_URL is set"]
end

subgraph SELFSKIP["Self-skipping LIVE tests – 2 files, CI never sets DATABASE_URL"]
    L1["employee.neon.live.test.ts"]
    L2["employee-code.live.test.ts"]
end

subgraph SCRIPTS["scripts/*.ts – NOT vitest, run by npm run db:verify*"]
    S1["db:verify – 39 migrations onto PGLite, IN CI"]
    S2["db:verify:encryption, :modules, :plans – IN CI"]
    S3["db:verify:live, db:verify:reach, db:smoke<br/>NOT IN CI – need a real DATABASE_URL (14, 18)"]
end

subgraph MISC["app/, stores/, middleware – 5 files"]
    M1["middleware.test.ts, stores/*.test.ts (2)<br/>app/**/*.test.ts (2)"]
end

UNIT --> CI["npm test == vitest run<br/>step 13 of verify.yml (18) – GREEN GATE"]
REPO --> CI
MISC --> CI
CI -->|"describe.skip fires here"| SELFSKIP
SCRIPTS -->|"S1, S2 only"| CI

style SELFSKIP fill:#4a1010,color:#ffb0b0
style S3 fill:#4a1010,color:#ffb0b0

```

TEST INVENTORY, BY DIRECTORY (src/ only, direct count)

src/lib/	84 files	business rules, no I/O, the bulk of it
src/db/	2 files	domain-logic + document-templates
src/app/	2 files	route-guard / referral-contract checks
src/stores/	2 files	unified-store, sync-contract
src/ (root)	1 file	middleware.test.ts
TOTAL	91 files (audited: ~92)	• 2,664 assertions

COVERAGE THRESHOLDS ENFORCED (vitest.config.ts:28-31) – ONLY 2 FILES:

src/lib/payroll-engine.ts 80% statements/functions/lines, 70% branch
src/lib/rbac.ts 90% statements/functions/lines, 80% branch

Every other module in the 91-file suite has no enforced floor.

THE describe.skip PATTERN (employee.neon.live.test.ts, employee-code.live.test.ts): both read process.env.DATABASE_URL and fall back to describe.skip when it is unset. verify.yml's Test step runs `npm test` with no DATABASE_URL in the job's env and no Postgres service container – so both files execute ZERO assertions in CI on every single run, green or not, for exactly the same underlying reason db:verify:live never executes (14.5, 15): nothing in this repository's automation ever hands a real database to a test that asks for one. Locally, running them (with a real DATABASE_URL exported first) is the only way their claims are ever checked.

SCRIPTS ARE NOT TESTS, AND THREE OF THEM NEVER RUN: db:verify, db:verify:encryption, db:verify:modules and db:verify:plans are `tsx` scripts invoked directly by verify.yml, not by vitest – they are assertions with process.exit() codes, and CI treats a non-zero exit as a failed step. db:verify:live, db:verify:reach and db:smoke are the same shape of script and are just as capable of failing a build, but no workflow step calls them (18).

13. Everything, on one page

The suite-wide picture from Doc 01, condensed to one page: what HRMS owns, what it does well, where the outbound arrows go, and the defects that are tracked rather than hidden.

HRMS.CIRCUVENT – COMPLETE			
EMPLOYEE/HR --> VERCEL EDGE --> NEXT.js 16 --> 153 ROUTES --> 33 REPOS			
AUTH.CIRCUVENT <-- OIDC+PKCE / SCIM --> identity.* (owned, read by suite)			
ATS.CIRCUVENT <-- 22 own + 7 BORROWED from hrms, no contract test (16)			
PAYSTUB.CIRCUVENT <- payroll push outbox; statutory calc NOT delegated			
-- 15 DOMAINS, 123 T -- -- GOOD DESIGN (KEEP) -- -- KNOWN DEFECTS (05) --			
identity	14	apply_tenant_rijs() one	D-05 zero security
people	5	fn, FORCE RLS x 123	headers, most
leave	4	txn GUC app.org_id via	sensitive app here
attendance	6	withTenant() SET LOCAL	D-03 payroll float
rostering	8	assertConnection-	round-trip seam
payroll	15	IsolatesTenants() (14)	D-07 bank_details
performance	10	4 outboxes, at-least-	unencrypted at rest
recruitment	9	once, cron-drained	D-12 gratuity x3
documents	6	audit_log: hash-chain,	code, 1 actually live
learning	8	append-only, DB-trigger	D-13 ~1,166 dead
benefits	6	verify.yml: only working	lines, 0 importers
governance	6	CI in the suite (18)	D-02/17 2 static
assets	5	contain-database-	secrets, no replay
helpdesk	7	access.ts: 1 DB/app	protection
platform/outbox	14	91 test files, 2,664	D-25 in-memory,
		assertions (12)	per-instance limiter
TOTAL: 123 tables			

THE BYPASSRLS INCIDENT (15): 91 correct policies, 75 passing isolation tests, DATABASE_URL pointed at neondb_owner (BYPASSRLS) the whole time. hrms_app was never granted LOGIN. Fixed by migration 0028. db:verify:live and db:verify:reach are STILL not wired into verify.yml (14, 18).			
OWNS: identity schema (suite system of record), the RLS reference design, the only CI pipeline in the eight-app suite, 4 outboxes, the hash-chained audit log.			
OWNS NOT: a security header, an encrypted bank_details column, a single source of truth for gratuity, or a contract test with ATS.			

14. Row-level security — the suite reference design

This is the design the other seven applications in the suite are meant to copy. Tenant isolation is enforced by Postgres itself, not by an `organizationId` filter an application query can forget to add — the same class of bug that leaked data under the earlier Firestore design referenced in `src/db/client.ts`'s own comments. Three parts make it work together: one function that applies the same policy to every tenant-scoped table, one GUC that carries the tenant through a pooled connection without leaking into the next request, and one runtime assertion that refuses to run at all if the connected role could ignore the policies anyway.

14.1 `apply_tenant_rijs()` — one function, every table

```
CREATE OR REPLACE FUNCTION apply_tenant_rijs(
  target_schemas text[] DEFAULT ARRAY['identity','hrms']
) RETURNS int LANGUAGE plpgsql AS $$
-- for every BASE TABLE in target_schemas with an org_id column:
-- ALTER TABLE ... ENABLE ROW LEVEL SECURITY
-- ALTER TABLE ... FORCE ROW LEVEL SECURITY -- binds the table owner too
-- CREATE POLICY tenant_isolation ON ...
-- USING (app_is_superuser() OR org_id = app_current_org())
-- WITH CHECK (app_is_superuser() OR org_id = app_current_org())
-- GRANT SELECT, INSERT, UPDATE, DELETE ON ... TO hrms_app
$$;
SELECT apply_tenant_rijs(); -- called with defaults at the bottom of 0003
```

Mermaid diagram — renders interactively in the Markdown edition

flowchart TB

```
MIG["17 migration files call apply_tenant_rls() through 0041, every time a table is added"]
SCAN["information_schema scan: every BASE TABLE in {identity, hrms} with a column named org_id"]
ENABLE["ALTER TABLE ... ENABLE ROW LEVEL SECURITY"]
FORCE["ALTER TABLE ... FORCE ROW LEVEL SECURITY the table OWNER is bound too - a migration script's own mistake cannot read cross-tenant"]
POLICY["CREATE POLICY tenant_isolation USING WITH CHECK: app_is_superuser() OR org_id = app_current_org()"]
GRANT_["GRANT SELECT, INSERT, UPDATE, DELETE TO hrms_app"]
ALL117["Every one of the 117-123 tenant-scoped tables identity.organizations gets its own hand-written policy keyed on id, not org_id"]
```

MIG --> SCAN --> ENABLE --> FORCE --> POLICY --> GRANT_ --> ALL117

style FORCE fill:#ECFDF5,stroke:#15803D
style POLICY fill:#ECFDF5,stroke:#15803D

WHY FORCE MATTERS (drizzle/0003_rls_for_talent_tables.sql:26-27)

ENABLE ROW LEVEL SECURITY alone	-> table OWNER still bypasses every policy on the table it owns
+ FORCE ROW LEVEL SECURITY	-> owner is bound by the policy too

This is the difference between "RLS in general" and the specific guarantee the BYPASSRLS incident needed and did not have at the ROLE layer (15) – FORCE closes the OWNER loophole, but a role with the separate BYPASSRLS attribute ignores FORCE as well. Both layers are required; this migration only supplies one of them.

14.2 The transactional GUC — `withTenant()`

Mermaid diagram — renders interactively in the Markdown edition

sequenceDiagram

```
autonumber
participant Route as API route
participant WT as withTenant() (src/db/client.ts:148)
participant Tx as Postgres transaction
participant RLS as tenant_isolation policy

Route->>WT: withTenant({ orgId, userId }, fn)
WT->>WT: assertConnectionIsolatesTenants() memoised, once per pool (14.3)
WT->>Tx: BEGIN
rect rgb(230, 245, 255)
WT->>Tx: SET LOCAL app.org_id = orgId SET LOCAL app.user_id = userId SET LOCAL app.superuser = off
Note over Tx: set_config(..., true) - the "true" argument means transaction-local.
Note over Tx: Parameterised, not string-interpolated: an attacker-controlled orgId cannot inject SQL into the GUC statement.
end
Route->>Tx: fn(tx) - the actual query
Tx->>RLS: every row checked against org_id = app_current_org()
RLS->>Tx: only this tenant's rows
Tx-->>Route: result
WT->>Tx: COMMIT
Note over Tx: SET LOCAL is discarded here. Connection returns to the pool bare -
Note over Tx: the next request's SET LOCAL starts from nothing, never from a leftover org_id.
```

WHY SET LOCAL, NOT SET (src/db/client.ts:182-190)

neon-http driver	one HTTP call per query, no session -> cannot hold SET LOCAL, cannot carry a tenant GUC. Used ONLY for reads already scoped another way.
node-pg pool	a real TCP connection, reused across requests by the pool. A plain SET would survive past COMMIT and leak org A's context into whichever request next borrows that same connection.
SET LOCAL (used here)	scoped to the current transaction only; Postgres resets it automatically at COMMIT or ROLLBACK, before the connection is recycled.

`withTenant()` throws before starting a transaction at all if ctx has neither orgId nor superuser: "refusing to query across tenants."

14.3 The role model and `assertConnectionIsolatesTenants()`

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart LR
    subgraph before["Before migration 0028 (the incident, 15)"]
        HA1["hrms_app<br/>rolbypassrls=false<br/>NOLOGIN - unusable"]
        NO1["neondb_owner<br/>rolbypassrls=TRUE<br/>the only role that<br/>could actually connect"]
        DB1["DATABASE_URL<br/>pointed here"]
        HA1 -->|"never reachable"| DB1
        NO1 -->|"the fallback,<br/>by accident"| DB1
    end

    subgraph after["After migration 0028"]
        HA2["hrms_app<br/>LOGIN granted<br/>rolbypassrls=false<br/>NOBYPASSRLS stated explicitly"]
        DB2["DATABASE_URL<br/>repointed here"]
        HA2 --> DB2
    end

    subgraph guard["Guarded going forward"]
        ACIT["assertConnectionIsolatesTenants()<br/>src/db/client.ts:120-140<br/>SELECT rolbypassrls FROM pg_roles<br/>WHERE rolname = current_user"]
        THROW["throws before ANY tenant query runs<br/>if the connected role bypasses RLS"]
        ESCAPE["ALLOW_RLS_BYPASS=true<br/>the ONLY sanctioned override -<br/>single-tenant deploys, migrations"]
        ACIT --> THROW
        ESCAPE -->|"must be set deliberately"| ACIT
    end

    style NO1 fill:#FEE2E2,stroke:#B91C1C
    style HA2 fill:#ECDF5,stroke:#15803D
    style ACIT fill:#ECDF5,stroke:#15803D

```

ROLE MODEL, TWO ROLES, ONE DATABASE

neondb_owner	owns every table -> RLS-exempt by Postgres default, regardless of FORCE. Used ONLY for migrations, seeding, and the tooling in scripts/*.ts. Never the application's own DATABASE_URL in a correct deployment.
hrms_app	created NOLOGIN in migration 0001 (deliberately inert until explicitly turned on); migration 0028 grants LOGIN, states NOBYPASSRLS explicitly ("a future ALTER that grants BYPASSRLS would reopen the hole silently"), and re-grants table/sequence privileges plus EXECUTE on app_current_org()/app_is_superuser().

assertConnectionIsolatesTenants() – ONE QUERY, MEMOISED PER POOL

SELECT rolname, rolbypassrls FROM pg_roles WHERE rolname=current_user

If bypasses = true and ALLOW_RLS_BYPASS != "true": throws, naming the exact fix (ALTER ROLE hrms_app WITH LOGIN PASSWORD ..., point DATABASE_URL at it, see drizzle/0028_app_role_login.sql). Skipped only for withTenant({ superuser: true }) – migrations and platform maintenance, which must run as the owner and are the paths the guard exists to constrain everyone else against, not itself.

A SEPARATE, RELATED FIX: contain-database-access.ts

Postgres grants CONNECT on a database to PUBLIC by default. Auth and HRMS share one Neon endpoint, so Auth's credential could open `hrms` too – and did so as neondb_owner, i.e. with BYPASSRLS, giving it unrestricted read/write over every tenant's HRMS records. The fix: GRANT CONNECT ON DATABASE "hrms" TO hrms_app; REVOKE CONNECT ... FROM PUBLIC – per database, so a leaked credential for one application is not a credential for the others. Same incident family as the BYPASSRLS role failure (15); different vector (endpoint-level CONNECT, not table-level policy exemption).

15. The BYPASSRLS incident

Verbatim from this repository's own `scripts/smoke-live.ts` (lines 9-12): "That distinction has already cost this project once: ninety-one correct policies and seventy-five passing isolation tests, while `DATABASE_URL` pointed at a role with BYPASSRLS and every query returned every tenant's rows. Nothing that ran in CI could have noticed." Every number in this section is quoted from that comment or from `drizzle/0028_app_role_login.sql` and `src/db/client.ts`, not reconstructed after the fact.

15.1 What every green checkmark implied

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    participant Dev as Developer
    participant CI as verify.yml (18)
    participant PGLite as In-memory PGLite<br/>(db:verify)
    participant Prod as Production DATABASE_URL

    Dev->>CI: push / open PR
    rect rgb(230, 245, 255)
    CI->>PGLite: apply all migrations
    CI->>PGLite: connect as a non-superuser test role
    PGLite-->>CI: 91 tenant_isolation policies present
    CI->>PGLite: run 75 isolation tests
    PGLite-->>CI: 75 passing - tenant B never sees tenant A's rows
    CI-->>Dev: green build
    end
    Note over Dev,Prod: Believed: "91/91 policies exist and 75/75 tests<br/>prove they work, so production - same migrations,<br/>same policies - is isolated too."
    Dev->>Prod: deploy (same migrations, believed same guarantee)
```

THE INFERENCE THAT SEEMED SAFE

db:verify proves: the POLICIES, as SQL text, are correct – applied to the right tables, with the right USING/WITH CHECK expressions – when evaluated by a role that does not bypass RLS.

It does NOT prove: which role DATABASE_URL in any given deployment actually names, or whether that role bypasses RLS.

These are different claims. CI could only ever test the first one.

15.2 What was actually happening

Mermaid diagram — renders interactively in the Markdown edition

```
sequenceDiagram
    autonumber
    participant OrgA as Org A request
    participant OrgB as Org B request
    participant App as withTenant()
    participant DB as Production Postgres<br/>(role: neondb_owner)

    Note over App,DB: hrms_app existed with the CORRECT property<br/>(rolbypassrls=false) but had never been granted LOGIN -
    Note over App,DB: so it could never be the role DATABASE_URL actually connected as.
    OrgA->>App: withTenant({orgId: A}, ...)
    App->>DB: SET LOCAL app.org_id = 'A'; SELECT * FROM hrms.departments
    rect rgb(255, 230, 230)
    Note over DB: connected as neondb_owner - the DATABASE<br/>OWNER, which Postgres exempts from RLS regardless of FORCE.
    Note over DB: tenant_isolation is still listed by \d, still "present", inert.
    DB-->>App: ALL rows, every org, not just A
    end
    App-->>OrgA: org B's payroll, salary, Aadhaar numbers too
    OrgB->>App: withTenant({orgId: B}, ...)
    App->>DB: SET LOCAL app.org_id = 'B'; SELECT * FROM hrms.departments
    rect rgb(255, 230, 230)
    DB-->>App: ALL rows again - org_id predicate never evaluated
    end
    App-->>OrgB: org A's payroll, salary, Aadhaar numbers too
```

PROVEN, NOT THEORISED (drizzle/0028_app_role_login.sql:12-14)

Setting app.org_id to organisation B and selecting from hrms.departments returned organisation A's rows. Two organisations shared the database; either could read the other's payroll, salary and statutory identifiers (Aadhaar/PAN – the two fields §10.2's encryption covers, held in cleartext in this same exposed table set).

ROOT CAUSE, ONE LINE: hrms_app was CREATE ROLE ... NOLOGIN (migration 0001) and never altered. No password, no LOGIN privilege, so the only role that could open a connection at all was the table owner, neondb_owner - and ownership is itself an RLS exemption, FORCE or not.

15.3 The fix and what still is not closed

Mermaid diagram — renders interactively in the Markdown edition

flowchart TB

```
FOUND["Discovered by asking the actual-deployment question:<br>connect as whoever DATABASE_URL names, plant a row"]
FOUNDB["in tenant A, ask as tenant B, see if it comes back"]
FIX1["drizzle/0028_app_role_login.sql:<br>ALTER ROLE hrms_app WITH LOGIN<br>ALTER ROLE hrms_app WITH NOBYPASSRLS (explicit)"]
FIX1B["re-grants table, sequence and function<br>privileges hrms_app needs once it can log in"]
FIX2["Operator sets a password, repoints DATABASE_URL<br>at hrms_app (never committed - own incident class)"]
GUARD["assertConnectionIsolatesTenants() added to<br>src/db/client.ts - fails closed on every future<br>withTenant() call if the connected role bypasses RLS"]
STILLOPEN["db:verify:live and db:verify:reach: written,<br>exist in package.json, STILL NOT in verify.yml (18)"]
NEVERRUN["The cross-tenant assertion inside<br>verify-live-isolation.ts itself only executes<br>its two real checks if 2+ organisations exist"]
NEVERRUN2["This deployment has exactly one organisation,<br>so that branch has NEVER actually run,<br>in CI or otherwise"]
```

```
FOUND --> FOUNDB --> FIX1 --> FIX1B --> FIX2
FIX1B --> GUARD
GUARD -->|"protects the NEXT incident"| STILLOPEN
STILLOPEN -->|"even if run manually"| NEVERRUN
NEVERRUN --> NEVERRUN2
```

```
style FIX1 fill:#ECDFD5,stroke:#15803D
style GUARD fill:#ECDFD5,stroke:#15803D
style STILLOPEN fill:#FEF3C7,stroke:#B45309
style NEVERRUN fill:#FEE2E2,stroke:#B91C1C
```

STATUS TODAY - THREE LAYERS, ONE STILL GENUINELY UNTESTED

FIXED	assertConnectionIsolatesTenants() runs on every withTenant() call; fails closed unless ALLOW_RLS_BYPASS=true is set deliberately.
WRITTEN, NOT WIRED	db:verify:live and db:verify:reach exist as npm scripts and as scripts/verify-live-isolation.ts but no verify.yml step invokes either (18) - the exact gap this incident should have closed.
WRITTEN, NEVER RUN	verify-live-isolation.ts's own cross-tenant probe (line ~130: `if (orgs.length < 2)`) skips planting/reading across tenants and prints "(only 1 organisation; cross-tenant read not exercised)" whenever fewer than 2 orgs exist - true of this deployment today, so the single check that would catch a repeat of this exact incident has never once actually executed.

The honest summary: the ROLE is fixed and GUARDED against recurrence at the connection layer. The AUTOMATED PROOF that it stays fixed is written but not run anywhere, on any schedule, by anyone.

16. The ATS/HRMS shared-schema boundary

ATS.circuvent is a separate repository, a separate Firebase-hosted deploy, and a separate database client (hand-written SQL over **pg**, no ORM) — but it points at the same Neon Postgres database as this application and writes directly into the same **hrms** schema. HRMS's own integration inventory ([03 _INTEGRATIONS_AND_ECOSYSTEM.md:379](#)) lists ATS as **"none"** beyond a nav link — the database-level dependency below is invisible from this repository's own documentation and surfaces only by reading both codebases side by side.

16.1 One Postgres schema, two applications

Mermaid diagram — renders interactively in the Markdown edition

flowchart TB

```
HCODE["HRMS.circuvent -- this repository<br>src/db/schema/*.ts (Drizzle)<br>drizzle/*.sql, 41+ ledgered migrations"]
ACODE["ATS.circuvent -- separate repository<br>hand-written SQL over pg 8.22, no ORM<br>migrations/*.sql (10) + scripts/*.sql (12, unledgered)"]
```

```
subgraph PG["ONE Neon Postgres database -- schema hrms"]
  HOWN["117 HRMS-only tables<br>departments, locations, resignations,<br>employee_documents, payroll, identity..."]
  SHARED["7 SHARED TABLES<br>employees * job_postings * candidates<br>applications * interviews * offers<br>diversity_responses"]
  AOWN["22 ATS-only tables<br>audit_log * doc_store * api_keys<br>webhook * * user_totp * candidate_credentials..."]
end
```

```
HCODE ==>|"migrates + reads/writes"| HOWN
HCODE ==>|"migrates 6 of 7 (all but<br>diversity_responses), reads/writes"| SHARED
ACODE ==>|"the actual day-to-day writer,<br>cannot migrate any of the 6"| SHARED
ACODE -->|"migration \"010\": ALTER TABLE employees,<br>added 2 columns out of band"| SHARED
ACODE ==>|"migrates + reads/writes"| AOWN
```

```
style SHARED fill:#FEF3C7,stroke:#B45309,stroke-width:2px
style ACODE fill:#FEE2E2,stroke:#B91C1C
```

ONE POSTGRES DATABASE · SCHEMA `hrms` · TWO UNRELATED CODEBASES		
HRMS.circuvent (this repo)	ATS.circuvent (separate repo)	
Drizzle-managed, ledgered	hand-written SQL, own pg client,	
migrations in drizzle/*.sql	migrations/*.sql (10, ledgered)	+ scripts/*.sql (12, UNLEDGERED)
OWNS, DDL + writer, NOT shared:	OWNS, DDL + writer, NOT shared:	
departments, locations,	audit_log, doc_store, api_keys,	
resignations, employee_documents,	webhook_endpoints/_deliveries,	
+ 113 further HRMS-only tables	user_totp, user_recovery_codes,	
(117 total, \$7.1-7.6, 7.8-7.15)	user_sessions, candidate_	
	credentials, email_schedule,	
	schema_migrations, + 12 ad-hoc	
	candidate-portal tables (22 own)	
SHARED -- 7 TABLES, ONE SCHEMA, NO CONTRACT TEST BETWEEN THEM:		
employees	HRMS creates the row; ATS migration "010" bolted on application_id/candidate_id columns this repo's own drizzle/*.sql has no record of.	
job_postings	DDL owned by HRMS (\$7.7); ATS is the actual day-to-day writer for all five -- HRMS's own recruitment UI on these tables is the minor, possibly-unused path (see D-13 dead code).	
candidates		
applications		
interviews		
offers		
diversity_responses	ORPHANED: in neither drizzle/*.sql nor any src/db/schema/*.ts here. ATS's own doc calls it HRMS-owned. Whether apply_tenant_ribs() ever covered it depends on whether it existed before migration 0003 ran -- unanswerable now.	

16.2 The seven borrowed tables and which way each write goes

Five of the seven (**job_postings**, **candidates**, **applications**, **interviews**, **offers**) are HRMS's own recruitment domain (\$7.7) — this repository's migrations create them, index them, and enforce integrity constraints on them (append-only **application_events**, immutable submitted **interview_scorecards**, a separate-approver check on **offers**). ATS is the day-to-day writer for all five regardless. **employees** is HRMS's core people table (\$7.1) with two columns ATS bolted on. **diversity_responses** belongs to neither side's tracked migration history.

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
  HRMSDDL["HRMS.circuvent<br>drizzle/*.sql -- DDL owner"]
  ATSWRITE["ATS.circuvent<br>hand-written SQL -- primary writer"]
  HRMSUI["HRMS's own recruitment UI ($7.7)<br>minor, possibly-unused path (D-13)"]

  subgraph SIX["6 tables -- HRMS-DDL, ATS-primary-writer"]
    T1["employees"]
    T2["job_postings"]
    T3["candidates"]
    T4["applications"]
    T5["interviews"]
    T6["offers"]
  end

  T7["diversity_responses<br>DDL owner: UNKNOWN"]

  HRMSDDL ==>|"CREATE TABLE, ALTER TABLE"| SIX
  ATSWRITE ==>|"INSERT / UPDATE, day to day"| SIX
  HRMSUI -.->|"also reads/writes"| SIX
  ATSWRITE -.->|"migration \"010\": ALTER TABLE<br>employees, out of band"| T1
  ATSWRITE ==>|"CREATE, sole owner,<br>never ledgered by either side"| T7

  style T7 fill:#FEE2E2,stroke:#B91C1C
  style SIX fill:#FEF3C7,stroke:#B45309

```


SEVEN SHARED TABLES -- DDL OWNER vs DAY-TO-DAY WRITER

TABLE	DDL OWNER	PRIMARY WRITER	NOTE
employees	HRMS	both	ATS migration "010" added 2 columns HRMS's own schema does not model (§16.1).
job_postings	HRMS	ATS, day to day	HRMS's own §7.7 UI on these same 5 tables is the minor, possibly-
candidates	HRMS	ATS, day to day	unused path (D-13 dead code).
applications	HRMS	ATS, day to day	absent from every ledger on either side.
interviews	HRMS	ATS, day to day	
offers	HRMS	ATS, day to day	
diversity_responses	UNKNOWN	ATS (assumed)	

No migration on either side asserts the other side's expected shape. That is the contract test that does not exist (§16.3).

16.3 Four outages, and where the contract test should sit

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    HDEV["HRMS developer changes the shape of<br/>candidates / applications / offers / employees"]
    HCI["HRMS verify.yml (§18)<br/>typecheck, lint, db:verify*, test, build"]
    HDEPLOY["Deployed -- shape now differs from what<br/>ATS's hand-written SQL still assumes"]
    AQUERY["ATS queries a column that<br/>moved, was renamed, or was dropped"]
    PGERR["Postgres 42703: undefined_column"]
    OUTAGE["Generic 500 in production<br/>(4 outages recorded in ATS's own<br/>migrations/README.md)"]
    GAP["NO STEP, IN EITHER CI,<br/>EVER CHECKS THE OTHER SIDE'S ASSUMPTIONS"]
    PROPOSED["WHERE IT SHOULD SIT: a step that runs ATS's<br/>required-column list against information_schema<br/>and fails loud -- does not exist today"]

    HDEV --> HCI
    HCI --> HDEPLOY
    HDEPLOY --> AQUERY
    AQUERY --> PGERR
    PGERR --> OUTAGE
    OUTAGE --> GAP
    GAP --> PROPOSED

    style OUTAGE fill:#FEE2E2,stroke:#B91C1C
    style GAP fill:#FEE2E2,stroke:#B91C1C
    style PROPOSED fill:#ECFDF5,stroke:#15803D,stroke-dasharray: 5 5

```

FOUR OUTAGES ON RECORD • ZERO CONTRACT TEST ON EITHER SIDE

ATS's own migrations/README.md records FOUR production outages caused by exactly this gap: an HRMS-side schema change silently moved or removed a column ATS's hand-written SQL still assumed was there. Postgres returns 42703 (undefined_column); ATS's own data-layer risk register calls the result "a generic 500" -- there is no typed error, because there is no compile-time link between the two codebases at all.

WHY NEITHER CI CATCHES IT:

HRMS verify.yml (§18) checks HRMS's OWN migrations, types and tests. It has no step that reads ATS's assumptions about column names, so a rename that breaks ATS compiles and tests green here.

ATS's own CI (.github/workflows/ci.yml) is, on its own docs' account, "the best-designed CI in the Circuvent suite" -- and it has never once completed a run: 65 / 65 startup failures, on both branches, back to the earliest history. Even a contract test written into ATS's workflow today would not execute.

WHERE IT SHOULD SIT, AND DOES NOT:

a step -- in HRMS's verify.yml, or a scheduled job, or on ATS's side once its CI can start at all -- that reads the 6 HRMS-DDL shared tables' actual information_schema shape and fails loud the moment it no longer matches what the OTHER repository's source code expects. Nothing in either repository does this.

17. The four transactional outboxes, and the audit log that is not one thing

HRMS hands things to systems it does not control on a schedule it does not control: an employee record to Paystub, a group membership to auth.circuvent.com, a signed document's PDF to R2. All three are recorded as durable intent inside the same transaction that made them true, so none of the three can fail the request that created the intent just because the other side is unreachable at that moment. Separately, `identity.audit_log` is a hash-chained, append-only ledger — good design, verified below, and almost entirely unused.

17.1 Four outboxes, one nightly sweep, one route wearing three hats

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    subgraph WRITE["Inside the transaction that makes it true"]
        HIRE["Employee created / bank<br/>details or role changed"]
        JOIN["Onboarding group<br/>assignment queued"]
        LEAVEQ["Exit processing<br/>accepted (0041)"]
        SIGN["Signature envelope<br/>reaches completed"]
    end

    HIRE --> OB1["paystub_employee_sync_outbox (0029)<br/>FK employees, unique (org_id, employee_id)"]
    JOIN --> OB2["directory_group_join_outbox (0033)<br/>FK employees, unique (org_id, employee_id, group)"]
    LEAVEQ --> OB3["directory_group_leave_outbox (0041)<br/>FK employees, unique (org_id, employee_id, group)"]
    SIGN --> OB4["document_pdf_storage_outbox (0037)<br/>FK generated_documents, unique (org_id, document_id)"]

    CRON["GET /api/cron -- daily 0 3 * * *<br/>CRON_SECRET via timingSafeEqual (10.3)"]
    SWEEP["sweepOutboxes() -- src/lib/outbox-sweep.ts<br/>per org, SEQUENTIAL: paystub -&gt; joins -&gt; leaves -&gt; pdfs"]

    OB1 --> S1["status='pending'<br/>next_attempt_at due"]
    S1 --> SWEEP
    OB2 --> SWEEP
    OB3 --> SWEEP
    OB4 --> SWEEP
    CRON ==> SWEEP

    SWEEP --> PAYSTUB["Paystub API"]
    SWEEP --> AUTHSVC["auth.circuvent.com<br/>identity-provider groups"]
    SWEEP --> R2["R2 object storage"]

    CRON --> DEVICE["syncDeviceAttendanceForAllOrgs()<br/>unrelated -- same route, same schedule"]
    CRON --> INTERN["sweepInternReminders()<br/>unrelated -- ON CONFLICT DO NOTHING, never re-sends"]

    style OB3 fill:#FEF3C7,stroke:#B45309,stroke-width:2px

```

FOUR OUTBOXES -- SAME SHAPE, SAME SWEEP, DIFFERENT EXTERNAL TARGET

TABLE	MIGR	OWNER FK	EXTERNAL TARGET
paystub_employee_sync_outbox	0029	employees	Paystub API
directory_group_join_outbox	0033	employees	auth.circuvent.com
directory_group_leave_outbox	0041	employees	auth.circuvent.com
document_pdf_storage_outbox	0037	generated_documents	R2 object storage

ALL FOUR SHARE: status enum (pending/processing/succeeded/failed), attempt_count, next_attempt_at, last_attempt_at, last_error, a UNIQUE index that makes a retry idempotent (reopens the same row, never a second one), and SELECT apply_tenant_rls() (14.1).

THE LEAVER BUG THAT MOTIVATED TWO OF THE FOUR (0041's own migration header): a JOIN failure gets an accidental safety net for free -- the next unrelated edit to that employee re-queues it. A LEAVE failure does not: nobody edits an ex-employee's row again. Before outbox-sweep.ts existed, a failed group removal waited forever, and the account that should have been dropped from all@circuvent.com kept receiving company mail. directory_group_leave_outbox plus this cron sweep is the fix; the PDF storage outbox (0037) was built with the sweep already in place, so it never had the gap at all.

ONE ROUTE, THREE JOBS: GET /api/cron runs sweepOutboxes(), THEN syncDeviceAttendanceForAllOrgs(), THEN sweepInternReminders() -- squeezed onto one path because the Vercel Hobby plan permits one cron invocation per day per path. Each is caught independently so one failing cannot take down the others' response. CRON_SECRET gate, timingSafeEqual: 10.3.

DRAIN ORDER IS SEQUENTIAL, PER TENANT, ON PURPOSE: paystub -> group joins -> group leaves -> document PDFs, one organisation at a time -- outbox-sweep.ts's own comment: running every tenant at once "would turn a daily tidy-up into a burst against all three" externals. One tenant's throw is caught and recorded in `problems`; the rest still run.

17.2 The hash-chained, append-only audit log — one writer, zero readers

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart TB
    APP["APP[\"Application code<br/>ONLY 1 call site in src/: employee.neon.ts,<br/>bank_details update\"]  
INS[\"INSERT INTO identity.audit_log<br/>hash: 'pending' -- placeholder only, satisfies NOT NULL\"]  
TRIG1["BEFORE INSERT trigger: audit_log_chain()<br/>drizzle/0001_row_level_security.sql:120-153"]  
HASH["previous_hash := last row's hash, same org_id<br/>hash := sha256(previous_hash||org_id||actor_id||<br/>action|entity_type|entity_id||after||created_at)"]  
ROW["identity.audit_log row<br/>stored, chained -- placeholder never reaches disk"]]
    APP --> INS --> TRIG1 --> HASH --> ROW

    UPD["UPDATE or DELETE attempted<br/>by ANY role, including hrms_app"]
    TRIG2["BEFORE UPDATE OR DELETE trigger:<br/>audit_log_is_append_only()"]
    REJECT["RAISE EXCEPTION -- always rejected"]
    REVOKEN["REVOKE UPDATE, DELETE ... FROM hrms_app<br/>belt AND suspenders, same reasoning as FORCE RLS (14)"]
    UPD --> TRIG2 --> REJECT
    REVOKEN -->|"privilege removed before<br/>the trigger would even fire"| UPD

    NOBODY["Nothing in src/ ever SELECTs<br/>from identity.audit_log -- verified by grep"]
    ROW --> NOBODY

    style NOBODY fill:#FEE2E2,stroke:#B91C1C
    style REJECT fill:#FEE2E2,stroke:#B91C1C
  
```

```
identity.audit_log -- HASH-CHAINED, APPEND-ONLY, ALMOST NEVER WRITTEN

COLUMNS: id, org_id, actor_id, actor_email, app, action, entity_type,
entity_id, before jsonb, after jsonb, ip_address inet, user_agent,
request_id, previous_hash, hash NOT NULL, created_at.

CHAIN: a BEFORE INSERT trigger, audit_log_chain(), reads the previous row's
hash for the SAME org_id (ORDER BY created_at DESC, id DESC LIMIT 1), writes
it into NEW.previous_hash, then computes
    hash = sha256(previous_hash || org_id || actor_id || action ||
                    entity_type || entity_id || after || created_at)
using Postgres 11+'s built-in sha256() -- no extension required. Altering
or deleting any row breaks every hash computed after it.

APPEND-ONLY, TWO INDEPENDENT WAYS: a BEFORE UPDATE OR DELETE trigger
(audit_log_is_append_only()) RAISEs an exception on either operation, AND
REVOKE UPDATE, DELETE ... FROM hrms_app removes the privilege outright --
the same "the connection itself must not have the power" reasoning as
FORCE RLS (14), applied here to one table instead of the tenant boundary.

VERIFIED BY GREP, NOT ASSUMED:
    WRITERS    exactly 1 call site in the whole of src/ -- employee.neon.ts's
                bank-details update. Its own comment explains the hash:
                "pending" placeholder: the column is NOT NULL with no default,
                so Drizzle's insert type needs something, but the BEFORE INSERT
                trigger overwrites both hash and previous_hash unconditionally
                before the NOT NULL check ever runs -- the placeholder never
                reaches disk.
    READERS    zero. No route, page, or test SELECTs from identity.audit_log,
                and no test references previous_hash or audit_log_chain -- the
                chain has never been programmatically verified, only trusted
                to exist.
```

17.3 Two things named "audit" — the real ledger and the one the UI shows

Mermaid diagram — renders interactively in the Markdown edition

```
flowchart LR
    subgraph REAL["THE REAL ONE -- nobody looks at it (17.2)"]
        RT["identity.audit_log"]
        RP["hash-chained,<br/>append-only by<br/>trigger + REVOKE"]
        RW["1 writer (bank_details only)<br/>0 readers anywhere in src/"]
    end

    subgraph FAKE["WHAT THE DASHBOARD'S \"AUDIT\" PAGE ACTUALLY SHOWS"]
        FT["hrms.doc_store<br/>WHERE collection = 'auditLog'"]
        FP["ordinary jsonb rows --<br/>NO hash chain,<br/>NO append-only guard"]
        FW["writer: ANY authenticated user of ANY role,<br/>via POST /api/collections/auditLog<br/>(same generic route as goals/kudos/wellness)"]
    end

    PAGE["src/app/(dashboard)/audit/page.tsx"] -->| "COLLECTIONS.auditLog<br/>collection-service.ts -&gt; genericService" | FT

    style RW fill:#FEE2E2,stroke:#B91C1C
    style FW fill:#FEE2E2,stroke:#B91C1C
    style FT fill:#FEE2E2,stroke:#B91C1C
```

THE DASHBOARD'S "AUDIT" PAGE DOES NOT READ THE HASH-CHAINED TABLE

	identity.audit_log (17.2, the real one)	hrms.doc_store, collection='auditLog'
Tamper-evident	yes -- sha256 chain + append-only trigger	no -- ordinary jsonb row, UPDATE/DELETE both allowed
Who can write	1 code path (employee. neon.ts bank_details)	ANY authenticated user of ANY role -- requireApi- Context() with no allowedRoles argument
Backing route	no dedicated route -- SQL insert only	POST /api/collections/ auditLog -- the SAME generic CRUD route as goals, kudos, wellness
Read by	nothing in src/	audit/page.tsx, via COLLECTIONS.auditLog

Two tables share the word "audit"; only one is forensically meaningful, and it is the one no UI, route, or test ever reads. An administrator opening the "Audit" page is looking at freely-POST-able documents, not the tamper-evident trail 17.2 describes. Confirmed by grep: zero SELECT of identity.audit_log anywhere in src/; ALLOWED_COLLECTIONS in collection-service.ts and api/collections/[collection]/route.ts both list "auditLog" as an ordinary free-form collection name, gated by nothing more than a valid session of any role.

18. The CI pipeline — the only one that works in the suite

Eight applications, one `verify.yml` that has ever reliably gone green. HRMS's is not exotic: one workflow file, two jobs, no `needs:`, no matrix, no deploy step of any kind — this pipeline verifies; it does not ship. But it runs on every push and every pull request, it fails when it should, and every fact this document cites about migrations, RLS, encryption, and dead persistence routes is a fact this pipeline actively checks on a schedule, not a fact some document merely asserts. That is the whole difference between HRMS and the rest of the suite.

18.1 `verify.yml`, job by job

Mermaid diagram — renders interactively in the Markdown edition

```

graph TD
    TRIG["push / pull_request<br/>branches: develop, main"]
    CONC["concurrency group = workflow + ref<br/>cancel-in-progress: true"]

    TRIG --> CONC
    CONC --> VJOB
    CONC --> SJOB

    subgraph VJOB ["JOB verify -- 14 steps, sequential, no needs:"]
        direction TB
        V1["checkout -& setup-node@22 -& npm ci"]
        V2["Typecheck (tsc)<br/>-& Lint strict, 0 warnings (allowlisted paths)<br/>-& Lint whole-repo, informational"]
        V3["db:verify -& db:verify:encryption<br/>-& db:verify:modules -& db:verify:plans"]
        V4["audit:data-paths -& audit:fabricated"]
        V5["Test (vitest, 2,664 tests)<br/>-& Build (next build)"]
        V1 --> V2 --> V3 --> V4 --> V5
    end

    subgraph SJOB ["JOB secrets -- 2 steps, PARALLEL to verify"]
        direction TB
        S1["checkout (fetch-depth: 0)"]
        S2["gitleaks-action@v2"]
        S1 --> S2
    end

    VJOB --> GREEN["Both jobs succeed<br/>-& workflow reports green"]
    SJOB --> GREEN
  
```

```

verify.yml -- ONE WORKFLOW, TWO PARALLEL JOBS

TRIGGERS: push to develop|main, pull_request to develop|main.
CONCURRENCY: group per (workflow, ref), cancel-in-progress -- a new push
cancels its own branch's still-running check, not another branch's.

JOB verify (ubuntu-latest) -- 14 STEPS, ALL SEQUENTIAL, NO needs:, NO MATRIX:
1  actions/checkout@v4
2  actions/setup-node@v4 -- node 22, npm cache
3  npm ci
4  Typecheck                tsc --noEmit
5  Lint (new code)           lint:strict -- explicit path allowlist,
                             --max-warnings 0, zero tolerance
6  Lint (whole repo)         lint -- continue-on-error: true; ~925 warnings
                             tracked as a Phase 2 cleanup backlog
7  Verify migrations         db:verify -- applies every migration to an
                             in-memory Postgres, asserts RLS actually blocks
                             cross-tenant reads/writes (§14, §15)
8  Verify encryption         db:verify:encryption -- backfill + key rotation
                             against a real Postgres engine (§10.2)
9  Verify persistence        db:verify:modules -- catches routes that once
                             returned 201 and wrote nothing
10 Verify query plans        db:verify:plans -- asserts the planner actually
                             chooses the list-query indexes
11 Audit data paths          audit:data-paths
12 Audit fabricated data     audit:fabricated
13 Test                      vitest run -- 2,664 tests (Doc 04)
14 Build                     next build

JOB secrets (ubuntu-latest) -- 2 STEPS, RUNS IN PARALLEL WITH verify:
1  actions/checkout@v4 (fetch-depth: 0 -- full history, not one commit)
2  gitleaks-action@v2 -- added after the April audit found live
   credentials committed to source

```

Two jobs, zero coupling between them: **secrets** does not need **verify** to pass first, and **verify** does not need a clean **gitleaks** scan — both simply run, and the workflow as a whole is green only when both are. There is no matrix (one Node version, one OS), no **needs**: anywhere in the file, and no deploy job — this is a gate on merge, not a release mechanism; nothing in this repository automates what happens after **main** goes green (Doc 04). The lint split (step 5 vs step 6) is a ratchet: **lint:strict** names an explicit, growing allowlist of paths held to **--max-warnings 0**, while **lint** runs the whole repository at **continue-on-error: true** so the ~925 pre-existing warnings do not block anyone — new code is held to a higher bar than old code, one directory at a time.

18.2 What fourteen green steps do not prove

Mermaid diagram — renders interactively in the Markdown edition

```

flowchart LR
    subgraph INCI["Step 7, IN CI -- db:verify"]
        EPHEMERAL["Ephemeral in-memory Postgres,<br/>created fresh by the script itself"]
        POLICIES["91 policies correct,<br/>75 isolation tests pass"]
        EPHEMERAL --> POLICIES
    end

    subgraph LIVE["NOT in verify.yml at all"]
        REALDB["The ACTUAL configured<br/>DATABASE_URL"]
        REACH["db:verify:live, db:verify:reach --<br/>exist in package.json, never wired in"]
        REALDB --> REACH
    end

    POLICIES -->|green in CI| GREEN["Merge looks safe"]
    REACH -->|never runs, anywhere| GAP["BYPASSRLS incident (§15)<br/>invisible to this pipeline either way"]

    style GAP fill:#FEE2E2,stroke:#B91C1C
    style REACH fill:#FEE2E2,stroke:#B91C1C

```

```

WHAT verify.yml DOES NOT RUN, AND WHY IT MATTERS (§15)

db:verify:live      scripts/verify-live-isolation.ts -- checks isolation
                    against the ACTUAL configured DATABASE_URL, not an
                    ephemeral one. Its cross-tenant test has NEVER
                    executed because only one organisation exists (§15).
db:verify:reach     scripts/verify-credential-reach.ts -- checks what the
                    configured credential can ACTUALLY reach (BYPASSRLS,
                    other databases). This is the check that would have
                    caught the incident in §15.
audit:unwired       scripts/audit-unwired.ts -- a THIRD audit script,
                    package.json-defined, never called from CI either.

db:verify (step 7, IN CI) proves RLS policies are correct against a
throwaway Postgres it creates itself -- it cannot prove anything about the
ACTUAL DATABASE_URL the running application uses, because CI never points
at it. That is precisely the gap 91 correct policies and 75 passing
isolation tests sat inside of during the BYPASSRLS incident (§15).

SUITE CONTRAST: ATS's own CI (.github/workflows/ci.yml) is, on its own
docs' account, "the best-designed CI in the Circuvent suite" -- and it
has never once completed a run: 65 / 65 startup failures, on both
branches, back to the earliest history (§16.3). HRMS's verify.yml has
real gaps too, listed above -- but it runs, and green means something.
It is the only one of the suite's eight applications where that is true.

```

This is the honest limit of the "only working CI in the suite" claim: working means it runs and its failures are real, not that its 14 steps are complete. **db:verify** (§14) builds its own throwaway Postgres and proves the RLS policies are self-consistent — it cannot prove anything about the credential **DATABASE_URL** actually resolves to in a deployed environment, because CI never points at that environment. **db:verify:live** and **db:verify:reach** are the two scripts written specifically to close that gap, and neither is a step in **verify.yml**. Running them today, by hand, against production, is the only way this suite would find a second BYPASSRLS-shaped credential problem before a query does.

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