



05

MODULES OVER ONE CORE



AAC-INV-001 · SECTION 05

Architecture — Modern and Modular by Design

Independently deployable applications around a strongly-governed data core: current-generation stack, database-enforced security, event-driven automation, serverless operations.

IN THIS SECTION

Audience-specific applications

Separate apps for operations, customers, partners and the public.

One strongly-governed core

PostgreSQL with security enforced in the database, across 16 domain schemas.

Event-driven automation

Bookings, payments, CRM and content connected by auditable workflows.

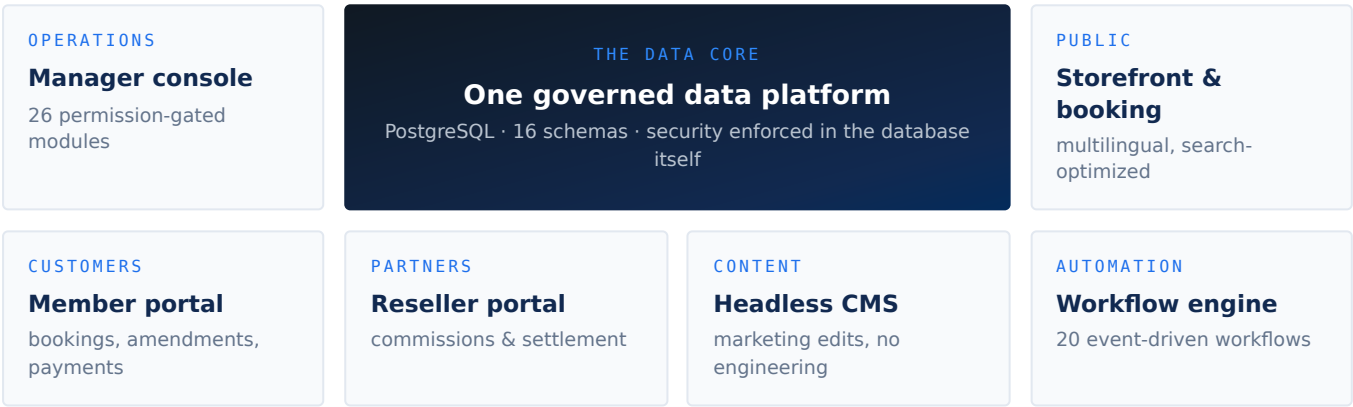
Serverless operations

No servers owned, near-zero ops overhead, elastic scale.

Architecture — Modern and Modular by Design

The platform is built the way contemporary, venture-grade software is built in 2026: **small, independently deployable applications around a strongly-governed data core, with event-driven automation and serverless operations.** This chapter documents the technical substance behind the claims of modernity and modularity.

§ Platform topology



§ A modern stack, end to end

LAYER	TECHNOLOGY	WHY IT MATTERS TO AN INVESTOR
Frontends	Next.js 16 / React 19 / Tailwind CSS 4; Astro for the storefront	Current-generation frameworks; large hiring pool; long support runway
Data core	PostgreSQL on Supabase (managed)	Industry-standard database; no proprietary lock-in; portable by design
Security	Row-Level Security enforced in the database	Tenant isolation cannot be bypassed by application bugs
Automation	n8n workflow engine	Integrations are visual, auditable workflows — not buried code
Content	Strapi 5 headless CMS	Marketing iterates without engineering involvement
Hosting	Vercel, Azure Static Web Apps, Supabase Cloud, Strapi Cloud	Fully serverless: no servers owned, near-zero ops headcount, elastic scaling
Delivery	Git-based CI/CD, staging/production environments, E2E test orchestration (Playwright/Vitest)	Professional release discipline, verifiable in the repositories

§ Modularity, demonstrated at four levels

1. Repository level. The estate is 19 focused repositories — 8 deployable applications/services, 3 published libraries, plus orchestration, environment and documentation repos. Each piece versions, deploys and scales independently; none is a monolith that must be bought, sold or operated as an all-or-nothing block.

2. Schema level. The database is partitioned into 16 purpose-named schemas — network and operations (`operations` , `availability` , `workflows` , `cache`), commerce (`pricing` , `payments` , `partners` , `members`), growth (`analytics` , `reporting` , `skystories`), platform (`i18n` , `account` , `api` , `geo`) and `public` core. Domain boundaries are visible in the database itself, which is what makes the white-label separation credible.

3. Application-module level. The back office is a **module registry**: 26 modules (network, scheduling, bookings, pricing, promotions, partners, payments, campaigns, reporting, integrations, ...), each gated by a `module:*` database privilege. Product packaging — which tenant sees which capability — is configuration.

4. Component level. Shared UI, reporting and content libraries are published as versioned packages and consumed by the apps like any third-party dependency. New applications (e.g. a future operator console for a licensee) start from a proven kit rather than from zero.

§ Event-driven by default

State changes in the core publish events; the workflow engine reacts:

- Booking registered → pricing components written, payment request raised, manager notified, CRM lead/deal created (Zoho).
- Payment webhook (Omise) → charge reconciled, booking confirmed, customer emailed.
- Campaign published → landing page pushed to CMS, short link + QR code generated.
- Nightly → aircraft schedules rebuilt (`pg_cron`), scheduled reports dispatched to partners.

The pattern means new integrations (a channel manager, an accounting system, a government reporting feed) attach to existing events — they do not require changes to the core.

§ Built for more than one market from day one

- Dedicated `i18n` schema with per-application contexts and per-context locale sets; translation companion tables across the catalog and marketing entities. English and Thai live in production; Russian and Chinese provisioned.
- Multi-currency-ready pricing fields; timezone-aware airfields and scheduling.
- Geography as data (`geo` schema, organization country scoping).

§ Engineering discipline as a due-diligence artifact

The repositories themselves are the evidence room:

- **503 incremental migrations** — every schema change reviewed, ordered and reproducible from zero.
- **Seed and environment tooling** — a complete local environment (`silkskyair-supabase`) with 30 dependency-ordered seed files; staging and production separation with documented promotion paths.
- **E2E orchestration** — a dedicated orchestrator repo running Playwright suites across all applications.
- **Operational documentation** — staff manuals, release compilations and weekly engineering reports in this repository.

A technical due-diligence team can verify every claim in this document directly against the codebase — which is precisely how this document was produced.