

Platform Trust Overview

MojoMosaic® · Created by MojoSolo

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1. Authentication & Access

Magic-link and password authentication with role-based access. High-risk actions stay approval-gated. Internal routes require authenticated sessions; public surfaces (intake, review, trust) are tokenized and rate-limited.

2. Tenant Isolation

Data is tenant-scoped end to end. No cross-client visibility. Public surfaces operate through single-use tokens that can be revoked and renewed without affecting stored state. Tenant boundaries are enforced in both the data layer and the route middleware stack.

3. Deploy Transparency

Laravel Forge deploys with TLS (Let's Encrypt). Zero-downtime releases. Build truth is exposed at a public `/__build` endpoint.

Current commit	ed4b8f3
Branch	main
Deployed at	2026-05-29T14:54:14Z
Environment	production
Build source	deploy_stamp

4. Audit Trail

Agent run logs, memory generation provenance, and proposal lifecycle packets are recorded per tenant. Change-order approvals and reviewer decisions are stored with timestamps and decision metadata.

5. Verification Gate

A deterministic truth gate runs on every merge and every deploy. `php artisan test` covers HTTP, unit, and feature paths. `php artisan verify` runs a policy-gated route, seed, and surface validator. Both gates must pass before a build is promoted. Runtime failures fail closed, not silently.

6. Claims Posture

The platform classifies every user-facing claim as Implemented, Partial, Documented Only, Not Implemented, or Not Verified. Public documents reference only the first three categories. A full implementation-reality map is maintained internally and available on request under NDA.

Built on MojoMosaic Advisory Playbook

This document describes the platform at the commit listed above. It is not a SOC 2 attestation, a penetration-test report, or a contractual promise. For formal compliance artifacts or procurement questionnaires, contact the platform owner directly.