

# Platform Trust Overview

MojoMosaic® · Created by MojoSolo

Generated 2026-05-18 06:32 UTC · Live snapshot at the commit below. Not a signed attestation.

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## 1. Authentication & Access

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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

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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

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

|                |                      |
|----------------|----------------------|
| Current commit | 1062401              |
| Branch         | main                 |
| Deployed at    | 2026-05-18T04:40:22Z |
| Environment    | staging              |
| Build source   | deploy_stamp         |

## 4. Audit Trail

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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

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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

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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.

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### Guided Advisory Methodology

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.