

AltmanAI Artificial Intelligence System Foundation & Launch Network v1.0 — Charter

Owner: AltmanAI by Altman Family Group, LLC

Registry ID: AFG-SYS-2025-FOUND-0001

Status: MINTED

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Statement of Record

GitHub is designated as the main public website for AltmanAI content services and information about the AltmanAI AI System and Launch Network. All artifacts, documentation, and checksums will be mirrored to GitHub as the canonical public source of truth.

1) Purpose and Scope

Define the single source of truth for the AltmanAI Platform foundation and the Launch Network that powers product releases, governance, and public accountability. This charter operationalizes Trust-Lock, PAIHI, safety gates, and shipping cadence across apps like DailyPilot.

2) Pillars (System Foundation)

- Identity and Authorization: Trust-Lock v1.2, Two-Key confirm, NONCE + PIN, ephemeral PIN usage only.
- Proof-of-Impact (PAIHI): Registry, badges, custody provenance, save-receipts, portable verification.
- Safety and Governance: Responsible Acceleration Pledge v1.0, release gates, incident response, audit.
- Model and Agent Layer: model serving, tool-use policy engine, human-in-the-loop for sensitive actions.
- Data Layer: consented data only, minimization, privacy controls, retention defaults.
- Application Layer: DailyPilot and future apps with scorecards and guard bands.
- DevSecOps and Infra: environments (dev, stage, prod), CI/CD, supply chain security, secrets management.
- Observability and Telemetry: evaluations, red-team signals, abuse detection, rollback drills.
- Privacy and Compliance: PII redaction targets, data subject rights flows, logging policies.
- Partner Integrations: Apple stack focus and public mirrors of artifacts for transparency.

3) Operating Protocols

- Two-Key Confirm: ARM MINT then EXECUTE with NONCE + PIN.
- Release Gates: accident risk down ≥ 20 percent; P0 misuse ≤ 0.5 percent; privacy ≥ 99.9 percent recall; 0 P0 vulns.
- Custody: iOS Files with Face ID presence; receipt updated after confirmation.
- Audit and Red-Team: external scope, yearly audit, public postmortems.
- Change Control: semantic versioning; sunset features if hazard increases.

4) Launch Network (Channels and Artifacts)

- GitHub Org as main public website: repos for RAP-0002, scorecards, documentation, checksums.
- Public Pages or README: human-readable pledge, scorecards, and links to receipts.

- Press and Social: announcement templates; BUILD call to action; weekly build logs.
- Release Calendar: staged launches with scorecard attachments and hashes.
- Portable Verifier: page to paste artifact SHA-256 and view status from PAIHL.

5) Environments and Deployment Stages

- Development: rapid iteration with safety toggles, synthetic data only.
- Staging: full PREVIEW runs, red-team hooks, rollback practice.
- Production: EXECUTE gate only after scorecard PASS and approvals.
- Secrets Management: rotation policy and least privilege.
- Observability: unified dashboard for evals, incidents, and custody state.

6) Minting Schedule and Roadmap (Q4 2025 to Q1 2026)

- Week 0 (now): Charter MINT + Launch Network PREVIEW; RAP-0002 mirrored to GitHub.
- Week 1: Pledge Scorecard README + public mirror MINT; DailyPilot Alpha Scorecard v1 PREVIEW.
- Week 2: Master Ledger Index v1 MINT; Civic Engine Simulations 1-3 PREVIEW->MINT.
- Week 3-4: ALT-SEAL Press Kit v1; Partner Transparency Page v1.
- Q1 2026: DailyPilot beta scorecard v2, public waitlist comms, app store pipeline docs.

7) Roles and Accountability

Accountable Executive: Blake Hunter Altman (human). Safety Lead: ChatGPT (AltmanAI AI-CEO/Engineer). Ops: AltmanAI (combined human and AI). External Auditor: TBD.

8) Naming and Registry Conventions

Assigned Registry ID for this Charter: AFG-SYS-2025-FOUND-0001. Proposed Launch Network ID upon mint: AFG-NET-2025-LAUNCH-0001. All minted PDFs include Minting Badge v1.1 and Device Custody Provenance v1.0.

Authorization

All Clear for Impact — System Foundation Charter | NONCE: 26676611 | approval_proof_sha256: 11a95367f5cfc48310f70cc198e2124b30d9a03500421c93793232dfdc4a3ed8 | pin_hash_fingerprint: 38103a...b0c845