

\$AGIALPHA Autopilot Command Center v2

All-in-One Book

Open First: \$AGIALPHA Autopilot Command Center v2

The practical path to make \$AGIALPHA the proof-settlement fuel of GoalOS-native alpha-AGI Ascension

The simplest operating rule: Use \$AGIALPHA only where proof changes state.

What this is

This is a deployment-ready operating pack for an AGIALPHA Autopilot: a safe automation layer that prepares missions, budgets, proof bundles, evidence dockets, reviewer packets, alpha-WU scoring, settlement-readiness reports, and treasury reinvestment recommendations.

What to do first

1. Open the All-in-One Book to understand the complete system.
2. Give the Codex Implementation Prompt to Codex for the GitHub repository.
3. Install the technical code kit in the repository.
4. Run the simulation mission for Proof Card 010-A.
5. Review the generated Evidence Docket and settlement-readiness report.
6. Run the simulation mission for Proof Card 012-A.
7. Only after simulation + Sepolia rehearsal + external review should Mainnet value movement be considered.

What is inside

File	Use
All-in-One Book	Complete nontechnical and technical explanation.
Master Playbook	Strategy, operating loop, roles, risk tiers, and launch plan.
Codex Prompt	Copy-paste PRD for implementation in GitHub.
Operator Runbook	Plain-English commands and day-to-day workflow.
Safety Boundary	Claim discipline, no-mainnet-from-CI policy, and

	forbidden claims.
Deck	Visual presentation for partners, operators, reviewers, and investors.
Economics Model	Mission budgets, settlement splits, alpha-WU scoring, and thermostat.
Mission Builder	Offline HTML tool for nontechnical mission setup.
Technical Code Kit	Policy JSON, schemas, scripts, workflows, example missions, and sample outputs.

One-sentence claim boundary

This pack does not claim achieved AGI, ASI, superintelligence, guaranteed ROI, yield, legal approval, tax approval, external audit completion, production safety, token price appreciation, or Ethereum Mainnet deployment. It defines a claim-bounded automation layer for proof, budgeting, review, settlement readiness, and treasury routing.

First 72 hours

Time	Action	Output
Hour 1	Install technical kit in repo branch.	AGIALPHA Autopilot files added.
Hour 2	Run simulation mission 010-A.	Evidence Docket + settlement-readiness report.
Day 1	Open PR with generated evidence.	Reviewer-readable proof packet.
Day 2	Run mission 012-A.	Commercial proof/revenue-proof docket draft.
Day 3	Publish public-safe evidence index.	Evidence graph v0.

\$AGIALPHA Autopilot Master Playbook v2

Automating \$AGIALPHA as the proof-settlement fuel of GoalOS-native alpha-AGI
Ascension

Automate \$AGIALPHA as the proof-settlement fuel of GoalOS: Goal -> AGIALPHA budget -> bounded job -> proof -> validator review -> alpha-Work Unit score -> settlement -> reputation -> Chronicle -> treasury reinvestment -> stronger future work.

1. Executive idea

The best use of \$AGIALPHA is not speculation. It is protocol utility: stake, escrow, coordinate, validate, settle, update reputation, record Chronicle memory, and reinvest into stronger future work. The token moves only when proof changes state.

2. The two loops

Doctrine loop	Settlement loop	Meaning
Aim	Request	A sponsor defines a bounded mission, constraints, risk, budget, success metric, and proof requirements.
Act	Escrow + Execute	AGIALPHA budget is reserved; agents or builders execute off-chain with bounded tools.
Prove	Proof + Validate	The system emits ProofBundle, Evidence Docket, cost/risk ledgers, and reviewer packets.
Evolve	Settle + Chronicle	Approved work settles, updates reputation, records Chronicle memory, and funds future missions.

3. Why this is the right automation layer

- It makes machine labor economically legible without putting private intelligence on-chain.
- It prevents token motion from outrunning proof, validation, and rollback readiness.
- It produces public-safe Evidence Dockets and private audit appendices.
- It creates a cumulative evidence graph: missions, proof, reviewers, settlements, reputation, and reinvestment.
- It gives nontechnical operators a clear path: simulation first, Sepolia rehearsal second, Mainnet human-gated later.

4. Product experience

Step	User sees	System produces
Mission intake	What do you want done, by when, with what proof?	GoalOSCommit + mission JSON.
Budget quote	How much AGIALPHA should be escrowed?	Budget quote, risk tier, reviewer budget.
Funding instruction	What should be funded and what stays simulated?	Escrow instructions, no-secrets operator note.
Proof building	What evidence exists?	ProofBundle, cost ledger, safety ledger.
Review packet	What should the reviewer inspect?	Reviewer attestation template.
Settlement gate	Can this settle yet?	Ready / blocked / human-review-required report.
Treasury route	What should be reinvested?	Compute/tool/reviewer/capability reinvestment plan.
Chronicle	What did we learn?	Public-safe history and future routing notes.

5. Automation levels

Level	Name	Allowed automation	Recommended now?
L0	Simulation	No token movement; generated budgets and reports only.	Yes - start here.
L1	Local Hardhat	Local rehearsal with mock/test balances.	Yes.
L2	Sepolia	Testnet proof-settlement rehearsal.	Yes, after simulation passes.
L3	Mainnet read-only	Quotes, manifests, funding instructions; no transactions.	Yes.
L4	Mainnet human-gated	Manual multisig/operator approval for capped pilots.	Later, after audit and external evidence.
L5	Capped automation	Small caps, circuit breakers, allowlists, challenge windows.	Not yet.
L6	Full autonomous	Broad autonomous	No; future only.

	settlement	settlement.	
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6. Risk tiers

Risk tier	Max budget	Reviewers	Challenge window	Main use
Low	100 AGIALPHA	1	24h	Templates, documentation, low-risk proof rooms.
Medium	1,000 AGIALPHA	2	72h	Cyber evidence, revenue proof, public proof cards.
High	10,000 AGIALPHA	3+	168h	Enterprise/ sovereign missions, mainnet settlement.

7. Thermostat rules

Signal	If it rises	Autopilot response
Dispute rate	More reviewers disagree.	Increase quorum, challenge window, and reviewer reward.
False acceptance	Bad work is accepted.	Raise proof burden, slashing risk, and external review.
Validator latency	Reviews are slow.	Increase reviewer share and recruit validators.
Treasury reserve stress	Reserve falls.	Pause exploratory missions; prioritize paid proof rooms.
alpha-WU / AGIALPHA	Efficiency improves.	Allow larger budgets and promote reusable capability packages.

8. First three missions

Mission	Why first	Expected output
Proof Card 010-A	Technical credibility: cyber-sovereign evidence market.	Defensive Evidence Docket with safety ledger and reviewer packet.
Proof Card 012-A	Commercial credibility:	MVP/revenue-proof docket and

	venture/revenue proof.	treasury reinvestment plan.
Personal Money Sprint	Consumer proof: regular people care.	Personal Evidence Dockets, shareable proof pages, conversion data.

9. Definition of done

- A nontechnical operator can create a mission with the Mission Builder.
- One command generates budget, proof bundle, docket, reviewer packet, alpha-WU score, settlement-readiness, and treasury routing.
- No GitHub workflow can broadcast Mainnet transactions.
- No output claims ROI, token appreciation, production safety, AGI, ASI, or Mainnet deployment.
- Every generated artifact includes a claim boundary and next action.

10. Source and claim boundary

The pack uses AGI ALPHA as the organizational substrate thesis and GoalOS/AEP-001 as the proof-of-evolution constitution. It is an implementation and operating pack, not a token valuation, legal opinion, investment recommendation, or guarantee of returns.

AGIALPHA Autopilot Operator Runbook v2

Plain-English operating guide for safe simulation, Sepolia rehearsal, and Mainnet read-only packets

GitHub Actions prepares evidence. Humans approve high-value settlement. Mainnet value movement is not automated by CI.

Start with simulation

8. Install the technical kit in a feature branch.
9. Open examples/agialpha-missions/proof-card-010a-cyber-evidence-docket.json.
10. Run the simulation command.
11. Open the generated evidence folder.
12. Read settlement-readiness.json before making any settlement decision.

13. Send reviewer-packet.md to the reviewer.
14. Publish only the public-safe index.html or evidence-docket.md after review.

Copy-paste simulation command

```
python scripts/agialpha-autopilot/agialpha_autopilot.py --mission examples/agialpha-missions/proof-card-010a-cyber-evidence-docket.json --policy config/agialpha-autopilot.policy.json --out evidence/agialpha-autopilot/proof-card-010a --mode simulation
```

What the generated files mean

File	Meaning	Decision use
budget-quote.json	Estimated AGIALPHA budget, reviewer allocation, risk tier, and caps.	Approve, lower, or reject budget.
funding-instructions.md	Plain-English escrow/funding plan.	Operator guide; not a transaction.
proofbundle.json	Machine-readable proof skeleton.	Evidence input.
evidence-docket.md	Public-safe claim room.	Reviewer and public proof.
reviewer-packet.md	What the reviewer should inspect.	External review.
alpha-wu-score.json	Validated work score estimate.	Quality and efficiency metric.
settlement-readiness.json	Ready/blocked/human-review-required.	Settlement gate.
treasury-routing.json	Recommended reinvestment allocation.	Capacity allocation.
chronicle-entry.md	What happened and what to reuse.	Memory.

Sepolia rehearsal

- Use Sepolia only after simulation is clean.
- Use a protected GitHub Environment named sepolia.
- Use testnet funds only.
- Treat Sepolia as evidence rehearsal, not production readiness.
- Upload evidence artifacts; do not auto-merge.

Mainnet read-only

- Generate quotes, funding instructions, manifests, and operator packets only.
- Do not place Mainnet private keys in GitHub Actions.

- Do not broadcast Mainnet transactions from CI.
- Require local human-gated execution for any future mainnet value movement.
- Do not claim settlement happened unless transaction evidence exists.

Daily operator checklist

Check	Pass condition
Proof exists	ProofBundle and Evidence Docket generated.
Eval exists	Evaluator or reviewer packet completed.
Safety ledger clean	No critical policy/safety violations.
Rollback path	Known rollback or stop condition exists.
Settlement readiness	Report says ready or human-review-required; never guess.
Claim boundary	No ROI, AGI, security certification, or mainnet claim.

AGIALPHA Autopilot Safety and Claim Boundary v2

What the automation may do, what it must never do, and what claims are allowed

This pack does not claim achieved AGI, ASI, superintelligence, guaranteed ROI, yield, legal approval, tax approval, external audit completion, production safety, token price appreciation, or Ethereum Mainnet deployment. It defines a claim-bounded automation layer for proof, budgeting, review, settlement readiness, and treasury routing.

Allowed automation

- Generate mission plans, budget quotes, funding instructions, proof bundles, evidence dockets, reviewer packets, alpha-WU scoring, settlement-readiness reports, treasury routing recommendations, and public-safe evidence indexes.
- Run simulation and Sepolia rehearsal workflows.
- Open PRs with generated evidence.
- Produce mainnet read-only operator packets with no private key and no broadcast capability.

Forbidden automation

- No Mainnet broadcast from CI or GitHub Actions.
- No automatic Mainnet settlement before external audit, external evidence, and human approval.
- No slashing automation without a dispute process.
- No public claim of production safety or external audit completion without evidence.
- No token-price, ROI, yield, dividend, profit-share, or investment-return claims.
- No secret logging or private key storage in the repo.

Settlement gate

Requirement	Reason
ProofBundle complete	Settlement requires replayable evidence.
Evaluator pass	Validators gate proof quality.
Safety ledger clean	Unsafe work cannot settle as success.
Rollback path	Promotion must be reversible or stoppable.
Challenge window	Reviewer disagreement must be possible.
Claim boundary	Evidence pages must not overclaim.

Canonical slogan

No ProofBundle -> no settlement. No eval -> no propagation. No rollback -> no release. No Evidence Docket -> no strong claim. No human gate -> no Mainnet value movement.

One-Page Launch Roadmap v2

The fastest safe path to a public AGIALPHA Autopilot evidence graph

The objective is not token motion. The objective is verified work per AGIALPHA under bounded risk.

Week	Mission	Output	Success metric
Week 1	Install code kit and run simulation 010-A.	Evidence Docket + settlement-readiness report.	1 clean simulation, 0 claim-boundary failures.
Week 2	Run simulation 012-A	Commercial + consumer	3 missions generated, 3

	and Personal Money Sprint mission.	proof dockets.	reviewer packets.
Week 3	Invite reviewers.	Signed/filled reviewer packets.	2 external reviews started.
Week 4	Sepolia rehearsal.	Testnet proof-settlement artifact.	Sepolia evidence generated.
Month 2	Paid pilot.	Proof Room / Evidence Docket productized.	1 paid customer or LOI.
Month 3	Evidence graph v1.	Public-safe index of dockets and outcomes.	10+ dockets, 3+ reviewers, 1+ paid proof.

GitHub Actions Setup Guide v2

Safe automation for AGIALPHA Autopilot without Mainnet value movement

GitHub Actions may prepare, verify, and publish evidence. It must not move Mainnet value.

Workflows to install

Workflow	Trigger	Allowed behavior
agialpha-autopilot-simulation.yml	pull_request + workflow_dispatch	Generate simulation evidence and upload artifact.
agialpha-sepolia-proof-settlement-rehearsal.yml	workflow_dispatch + sepolia environment	Run testnet rehearsal with protected secrets.
agialpha-mainnet-readonly-operator-packet.yml	workflow_dispatch	Generate read-only operator packets; no private keys; no broadcast.

Repository settings

- Set workflow permissions to read-only by default where possible.
- Use protected environment approval for sepolia.
- Do not create a Mainnet deployment environment with private keys for this automation.
- Use artifacts and PRs for generated evidence; do not auto-merge evidence.

- Add branch protection before any production or value-bearing workflow.

Required secrets

Environment	Secret	Notes
sepolia	SEPOLIA_RPC_URL	Testnet only. Do not print.
sepolia	SEPOLIA_DEPLOYER_PRIVATE_KEY	Optional only for testnet rehearsal if needed.
sepolia	ETHERSCAN_API_KEY	Optional verification.
mainnet-readonly	None	Do not store deployer keys for mainnet read-only workflow.