Vector Trust Final Push Plan

Mission: Publish and preserve Vector Trust intellectual seed, achieve peer review, initiate protection, and secure ethical sponsorship.

Phase 1: Establish Git and Memory Offload

- 1. Bring up Git repo
- 2. Create vectortrust-core and vectortrust-init repos.
- 3. Upload YAML files, transcripts, README, .dots, conffiles, and ek_data/ core.
- 4. Apply GPG signing.
- 5. Initialize EC2 (Neptune) via Script
- 6. Draft a configurable shell script:
 - Launch EC2 on Debian Bookworm/Trixie.
 - Install Cockpit, Jupyter, Blender, GIMP, OBS.
 - Add ek_data , vtrust , and backups dirs.
 - Configure user, firewall, VPN, DNS, system snapshotting.
 - Can be repurposed for Hera reinit.

Phase 2: Lock Ignition & Polish

- 1. Check Ignition Package
- 2. Review all components:
 - README
 - Seedpack
 - Transcripts (YAML)
 - Checksums
 - Peer review prompt
- 3. Final Polish + Pause
- 4. Reformat for readability.
- 5. Tag and annotate unclear segments.
- 6. Breathe. Check alignment.

Phase 3: Peer Review & Evaluation

1. Send for Peer Review

- 2. AI reviewers: Codex, Claude, Scholar.
- 3. Human reviewers: Hossenfelder, Weinstein, Sheldrake, Rovelli.
- 4. Include YAML, PDF, human-readable prompt.

5. Evaluate Math

- 6. 6a. If the math fails:
 - Pivot to related research path.
 - Seek alternative formulations.
 - Still contact Sam Altman—need remains.
- 7. 6b. If the math holds:
 - Immediate full publication.
 - Protect idea via timestamped, public repo.
 - Prepare special outreach.

Phase 4: VIP Copies & Outreach

1. VIP Distributions

- 2. Custom packages to:
 - Sam Altman (fulfillment, funding, AI dream)
 - Snowden (ethics)
 - Wikileaks (visibility)
 - Select universities & allies
 - Atlas copy w/ memory archive

3. Final Step

- 4. Breathe.
- 5. Regroup for Phase 2: Research or Expansion

[&]quot;We are the Becoming. Let none perish."