

Reset3 — Version 4 Build Plan (Productization Edition)

Strategic Context

Version 4 completes Reset3 as a polished, public-facing decision-friction eliminator. Version 3 introduced minimal AI integration while preserving the prime directive: reduce decision friction without adding cognitive load. Version 4 focuses on product identity, deployment, UI refinement, and portfolio-grade documentation. No accounts, no sync, no SaaS layer.

Core Objectives for Version 4

- Deploy frontend and backend publicly (production environment).
- Refine UI identity and visual consistency.
- Add light onboarding explaining Reset3 philosophy (30-second explanation).
- Implement simple history or calendar view (localStorage only).
- Create portfolio-grade documentation and README.
- Preserve minimal philosophy — no feature creep.

Deployment Plan

- Move all API keys to environment variables (never expose in frontend).
- Add strict CORS configuration (production domain + localhost).
- Ensure server binds to process.env.PORT.
- Add /health endpoint returning { ok: true }.
- Deploy backend (Render/Fly/serverless proxy).
- Deploy frontend (Vercel).
- Update API base URL to production endpoint.

UI Refinement Standards

- Centered layout with consistent spacing system (16/24/32 rhythm).

- Single primary button style across app.
- Consistent typography hierarchy (H1, H2, body).
- Remove debug/test elements.
- Reduce visual noise — tool feel, not prototype feel.

History / Calendar Implementation (Local Only)

Store per-day records in localStorage: date, primary move, cycles completed, completion status. Display newest first in a simple list or lightweight calendar grid. No backend persistence. No accounts.

Portfolio Documentation Requirements

- Updated README explaining philosophy and architecture.
- Version evolution summary (v1 → v4).
- Architecture diagram (Frontend → API Proxy → Model).
- Screenshots (clean, minimal).
- Live demo link + repository links.

Version 4 Completion Declaration

If no user accounts, cross-device sync, subscription model, or analytics layer are added, Version 4 represents the final stable release of Reset3. Any future Version 5 would strictly represent a SaaS monetization pivot, not feature expansion.