

Third-Party Verification Checklist

Artifact-backed performance verification

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This document is provided for informational purposes only. It is not investment, legal, or tax advice.
Trading digital assets involves substantial risk of loss. Past performance is not indicative of future results.

Purpose

Smooth Brains publishes performance as verifiable artifact bundles - trade logs, equity curves, metrics, and integrity hashes - not as unauditable spreadsheets. This checklist is for allocators, auditors, and third parties who wish to confirm what the website shows before committing capital.

The tone here is deliberate: if a number cannot be traced to a downloadable file and a published hash, it does not belong in a diligence memo.

Published scope. The headline record is the whole Full Curve account - the Right Curve trading system and the Left Curve spot Bitcoin program together, published as a combined bundle. The trading lane is additionally published on its own so it can be verified in isolation (the integrity gate: the integrated engine with the Left Curve disabled reproduces the trading-lane record byte-for-byte). Lane integrity holds throughout: spot rebalances are recorded in their own sleeve lane and never appear as trades in the trade log, the Public Explorer, or strategy leaderboard aggregates.

What you can verify independently

What	Where on smoothbrains.ai
Headline backtest metrics (return, Sharpe, drawdown, win rate)	Performance to Fixed Backtest
Live paper track (model portfolio)	Performance to Model Portfolio
Full trade log and monthly diagnostics	Performance to Detailed Breakdown (fixed backtest or model portfolio)
Published integrity hashes	Performance to Verify

The model portfolio is a live paper account that mirrors production signals at independent sizing. It reset to a flat \$100,000 baseline on 27 June 2026 with zero closed trades. The first closed round-trip after that date will be trade number one on the public track.

Hash verification (step by step)

1. Open smoothbrains.ai/performance/verify. Record the strategy fingerprint (public prefix aae90eef... identifies the current production release) and the manifest hash.
2. From the relevant Detailed Breakdown page, download the equity curve and, where published, the Monte Carlo summary file.
3. Compute SHA-256 on your machine (`shasum -a 256` on macOS/Linux; `certutil -hashfile` on Windows).
4. Compare your digest to the manifest entry for that file.

Sanitization note. Public downloads of trade logs and some metadata files may be redacted for intellectual-property protection. Those files may therefore not match internal archive hashes byte-for-byte. Equity curves and Monte Carlo summaries are typically unchanged in public release and are the preferred files for third-party verification.

Non-custodial execution model

Users connect their own Hyperliquid wallet and retain custody. The platform executes only under explicit trade-only delegation and the user's chosen risk settings. Live trading is available to approved users who complete onboarding and activate execution.

What this checklist does not prove

- Future profitability.
- That live fills will match simulation bar-for-bar.
- Security of your personal devices or wallet seed phrases.

It proves that published historical numbers trace to pinned files and that the production strategy definition matches the published fingerprint.

Disclaimer

Not financial advice. Past performance - simulated or live - does not guarantee future results.