



BTC Proof Brief

BTC Operating System v1.0.9 • Updated 2026-05-08

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BTC is best understood as a reserve-core Bitcoin edge engine with a weekly execution layer.

The weekly close is how the label is confirmed and kept clean. The value proposition is the engine's ability to improve capital deployment relative to blind weekly buying and keep that comparison visible.

1. What the buyer can verify immediately

Proof layer	What is visible now	Why it matters
Matched control	Same Start date, Weekly budget, Cash at Start date, BTC already owned context, fee treatment, and weekly-close convention.	The comparison is honest enough to answer the real buying question: is the engine earning its complexity versus blind weekly auto-buy (DCA)?
Live scorekeeping	ACTION, AZRO BTC-eq, Auto BTC-eq, benchmark multiple ("x vs Auto" on chart), Extra sats, and Accretion on chart.	The buyer is not asked to trust a hidden score.
Event behavior	15 top-side major events, 10 bottom-side re-accumulation windows, and 3 rare deep zones with published forward medians.	Shows that the engine behaves differently across materially different market states.
Trim logic	Public trim-capable defaults in Adaptive, Event, and Performance modes.	Shows the product is not just "buy and hope."
Continuity	Companion Tracker chapter logging and override discipline.	Keeps forward use auditable after purchase.

- The public BTC event ledger shows top-side major events, bottom-side reaccumulation events, and rare deep-zone events with forward 13W / 26W / 52W outcome summaries from the event-week close.
- The dashboard publishes AZRO BTC-eq, Auto BTC-eq, x vs Auto, Extra sats, and Avg % ahead of auto-buy on chart.

- The on-chart control uses the same buyer inputs on both sides: same Start date, same Weekly budget, same Cash at Start date, same BTC already owned context, same fee handling, and the same weekly-close convention.

A buyer can now verify the hard benchmark standard more directly.

Hard standard: if the matched-control rows do not justify the added workflow for your contribution size and discipline, use the recurring-buy baseline instead.

2. Published BTC event behavior

Published category	Count	13W median	26W median	52W median
Top-side major events	15	-23.4%	-22.8%	-41.6%
Bottom-side re-accumulation	10	+16.3%	+66.2%	+124.4%
Rare deep zone	3	+33.6%	+83.1%	+127.3%

3. Why “just disciplined DCA” is the wrong frame

Blind weekly auto-buy (DCA) is the legitimate baseline. That is exactly why AZRO makes it the matched-control benchmark. If the engine cannot beat that control under the same buyer inputs, the buyer should be able to see it clearly.

That is a stronger commercial story than “this makes me feel calmer.” Calm matters. In v1.0.9 the evidence base stays intact while the customer proof language, version discipline, and reserve-core framing stay cleaner and easier to judge.

DCA is still the honest baseline. The right question is whether a benchmark-accountable weekly engine can produce better BTC-equivalent outcomes under the same buyer inputs while staying usable in live weekly execution. v1.0.9 keeps that standard public.

DCA can still win when the market grinds higher cleanly, when contribution size is too small for optimization to matter after frictions, or when the operator does not keep chapter continuity honest. That honesty strengthens the proof rather than weakening it.

What can weaken the case: persistent matched-control underperformance under your real chapter inputs, contribution sizes too small for optimization to matter after frictions, or poor chapter continuity.

4. Who should buy BTC now

- Buy when your real job is improving long-horizon BTC ownership under a benchmarked engine.
- Buy when you respect auto-buy as the baseline but want a system that can prove whether it is adding value.
- Pass when you never want to compare yourself against a control, never want trim-capable behavior, or do not intend to follow a weekly engine.

The cleanest one-line description is this: BTC is a reserve-core deployment engine that keeps live score against blind weekly auto-buy.