



PERFORMANCE DATA

Live Metrics Pack

Production telemetry from the BETTER Terminal. Closed beta. Token-gated. Real data.

CURRENT LIVE METRICS – TERMINAL (CLOSED BETA, Q1 2026–PRESENT)

BETTER's Terminal is live in closed beta. The metrics below reflect real, token-gated production usage. All figures are trailing-30-day as of April 2026 unless otherwise dated.

KEY OPERATING METRICS

METRIC	VALUE	STATUS
Token LP Tax ARR (trailing 30-day)	\$100,000	LIVE
Annualised Volume Routed (Terminal)	~\$14,000,000	LIVE
+EV Signals Surfaced / Day	155,000	LIVE
Signal Capacity (engine headroom)	1,000,000,000 / day	LIVE
Median Tick-to-Trade Latency	0.6 ms	LIVE
Pre-Block Mempool Read Advantage	1.5–5 seconds	LIVE
Custom Validator Coverage	HyperEVM + Polygon	LIVE
Token-Gated Access	\$BETTER on Base	LIVE

USER & COMMUNITY METRICS

METRIC	VALUE	STATUS
Closed-Beta Terminal Users (cumulative)	62	LIVE
Active Trade Users (April, full month)	21	LIVE
Active Trade Users MoM Growth (Mar→Apr)	+31.3%	LIVE
Trade Attempts (April)	2,801	LIVE
Trade Attempts MoM Growth (Mar→Apr)	+153.3%	LIVE
Observed Outcomes	Several members doubled/tripled bankrolls	LIVE
Token Holder Wallets	289 (Dune, on-chain — see below)	Context
Token Contracts (Base)	8 containing BETTER	Context
On-Chain Active Wallets (30-day transfers)	176	Context
On-Chain Active Wallets (7-day transfers)	81	Context

INFRASTRUCTURE PERFORMANCE

BETTER owns its execution infrastructure end-to-end. No third-party dependency in the signal path.

- **1.5–5 second pre-block window.** Custom validator nodes on HyperEVM and Polygon read the mempool ahead of every public RPC endpoint on earth. Measured against top providers on a 24-hour rolling sample.
- **0.6 ms tick-to-trade.** Median latency from mempool decode to Polymarket order finality. Approximately 300× faster than the public RPC path. Production telemetry median.
- **2/2 chains live.** Custom validators, byte-level decoders, and mempool firehose on both HyperEVM and Polygon. First production read of HIP-4 at this granularity.

- **MEV-protected mempool.** Orders routed through BETTER's own mempool with built-in sandwich protection. Gas-sponsored via Privy embedded wallets.

TOKEN MARKET SNAPSHOT – CONTEXT ONLY

This section is provided as current on-chain market context. It is not cap-table evidence, ownership disclosure, fundraising documentation, or securities-sale material. Source: Dexscreener, April 2026.

METRIC	VALUE
Holder Wallets	289 (Dune, on-chain)
Token Contracts on Base	8 containing BETTER
Current FDV	~\$2.1M
Market Cap	~\$350K
Network	Base
Status	Live token, token-gated Terminal access
Source	Dexscreener (market display) + Dune Analytics, May 2026

HOLDER DISTRIBUTION

CATEGORY	BALANCE	% OF SUPPLY
Treasury	250,000,000	35.26%
Team allocation	200,000,000	28.21%
SERV Launchpad (staker allocations)	50,000,000	7.05%
Uniswap v4 LP Contract	41,332,714	5.83%
Structured subtotal	541,332,714	76.35%
Organic float (~285 wallets)	167,669,226	23.65%
Top 10 Wallets (incl. structured)	630,455,076	88.92%
Top 50 Wallets (incl. structured)	691,512,283	97.53%

Source: Dune Analytics `query_4419528 balance template`, Base, 2026-05-09. 76.4% of supply is in structured allocations (treasury, team, LP, launchpad); 23.6% is organic float. Standard pre-seed tokenomics.

IMPORTANT CAVEATS

- This snapshot reflects current on-chain market activity only. Holder counts change with market conditions.
- **\$BETTER has not conducted, and is not conducting, a public token sale.**
- Token warrants under the SAFE provide pro-rata claim at a fixed discount to TGE pricing.
- The snapshot is **not** a cap table, ownership register, or evidence of fundraising status.
- Do not infer valuation, dilution, or allocation structure from these market-display figures.

PLANNED METRICS & ROADMAP

All items in this section are planned or in development. None are live or revenue-generating today.

VAULT (PLANNED – MONTH 6 TARGET)

HIP-4 based vaults are the priority integration. Vaults will pool user capital and trade automatically via BETTER's signal infrastructure on the HyperEVM HIP-4 margin engine.

METRIC	TARGET	STATUS
HIP-4 Native Vault V1 AUM	\$2,500,000	PLANNED
Depositors	50+	PLANNED
Fee Structure	2-and-20 (high-water mark)	PLANNED
Custody	Panama curator entity	PLANNED
Audit	Independent, pre-deposit	PLANNED
Access	Token-warrant holders first	PLANNED

B2B INFRASTRUCTURE (PLANNED – YEAR 2+)

OFFERING	DESCRIPTION	STATUS
Mempool Firehose API	Real-time mempool data feed for venues and funds	PLANNED
Signal Pipeline	Licensed +EV signal engine output	PLANNED
Execution API	BETTER's routing layer as a service	PLANNED
OpenRouter Distribution	Prediction-market model distribution surface	PLANNED

B2B revenue is contingent on Terminal proving the infrastructure at scale. No B2B contracts are signed.

ADDITIONAL VENUES & PRODUCTS (PLANNED FUTURE)

INITIATIVE	DESCRIPTION	STATUS
Kalshi Integration	Regulated US prediction market access	PLANNED
vBETTER	Receipt token for future BETTER vault	PLANNED
Cross-Venue Signals	Aggregate signals across multiple venues (M12 target)	PLANNED
Fiat On/Off-Ramp Suite	ACH, SEPA, wire, Apple/Google Pay, instant USDC off-ramp	PLANNED (Series A contingent, 12-month target)
Card & Yield Products	BETTER Visa debit, auto-yield, RWA treasuries, gas abstraction	PLANNED (Series A contingent, 18–24 month target)
Compliance & B2B	KYC Passport, white-label ramp API, split-payment creator vaults	PLANNED (Series A contingent, 18–24 month target)

ROADMAP MILESTONES (FROM PITCH DECK)

MILESTONE	TARGET	KEY RESULT
M4	HIP-4 Live	\$10M cumulative volume, HyperEVM mempool shipped
M6	HIP-4 Native Vault V1	\$2.5M AUM, 50 depositors, independent audit
M9	1K DAU	500K signals/day, 15% MoM cohort retention
M12	+2 Venues	Cross-venue signal aggregation live, Series A ready

METHODOLOGY & SOURCE NOTES

- **\$100K ARR:** Derived from 2% buy tax + 2% sell tax on Uniswap v4 LP transactions on Base, trailing 30 days, annualised. Source: on-chain LP fee telemetry.
- **Terminal volume:** Aggregated from BETTER's order-routing telemetry. Annualised from trailing-30-day actuals. Separate from token tax revenue.

- **Terminal fees:** Tier-scaled protocol fees and Lite Mode 2% notional fees are live but not included in the \$100K ARR headline.
 - **Signals/day:** Count of surfaced wallet-movement signals passing the five-factor confidence engine. Capacity figure is engine headroom, not current throughput.
 - **Latency:** Median tick-to-trade measured from mempool decode to order hash confirmation. Production telemetry.
 - **Token snapshot:** Dune Analytics `query_4419528` balance template + Dexscreener market display. Holder distribution independently verified on-chain.
 - **Terminal telemetry:** Internal product analytics (Privy user map, trade attempts, UDA deposits). As of 2026-05-10.
 - **As-of date:** Operating metrics as of April 2026 (trailing 30-day). Terminal telemetry as of May 2026. Planned targets as stated in the Pitch Deck (April 2026).
-

Data as of: April 2026. Planned targets forward-looking; not guarantees.
