

Vault

Bankroll Vault (VLT)

A liquidity-backed digital asset on Ethereum

Fixed supply: 1.8M VLT

Uniswap market

Ecosystem accumulation



The base is already built. The awareness is still early.

Prepared for investor discussion • Data snapshot: May 11, 2026

Most tokens are built on weak foundations

The market is crowded with assets that need constant hype just to stay alive.

Inflation

New tokens dilute existing holders.

Weak liquidity

Markets look active until liquidity disappears.

Short-term holders

Early buyers exit before long-term value forms.

No real structure

Nothing supports confidence when attention fades.



The opportunity is not just finding a token — it is finding a better structure before the crowd notices.

Current snapshot: small cap, real structure

Live market data shows VLT is still early by market cap while already having an established onchain market.

Market cap

\$397,627

Approx. VLT price

\$0.2209

Max supply

1.8M

24h volume

\$178K

What matters here:

VLT is not a new idea looking for a market. It is an existing Ethereum asset with a live Uniswap market, fixed supply, and an ecosystem that already accumulates the token.

Source: CoinGecko live data, accessed May 11, 2026. Market data changes continuously.

VLT is built around a self-reinforcing loop

The thesis is simple: more activity strengthens the base behind the asset.



More activity → stronger liquidity → tighter supply → higher attention

Why now: the structure exists before the attention

This is the core reason the setup is interesting.

Built already

- Fixed supply: no dilution from new token printing
- Established Uniswap market already live
- Ecosystem contracts buy and hold VLT
- Contracts are transparent and visible onchain



The missing ingredient is not infrastructure — it is awareness and activity.

What a \$1,000 position could look like at larger market caps

Hypothetical scenario only. This is not a prediction or guarantee.

Market cap	Implied VLT price	Multiple	\$1,000 value
\$397.6K	\$0.22	1.0x	\$1,000
\$1M	\$0.56	2.5x	\$2,515
\$5M	\$2.78	12.6x	\$12,575
\$10M	\$5.56	25.1x	\$25,149
\$50M	\$27.78	125.7x	\$125,746
\$100M	\$55.56	251.5x	\$251,492
\$500M	\$277.78	1,257x	\$1,257,460
\$1B	\$555.56	2,515x	\$2,514,920
\$4B	\$2,222.22	10,060x	\$10,059,679

Assumptions

- Uses current market cap of \$397,627
- Assumes 1.8M VLT supply
- Excludes fees, taxes, slippage and liquidity limitations

This slide shows math — not a promise.

Source for current price/market cap: CoinGecko, accessed May 11, 2026.

The liquidity growth flywheel

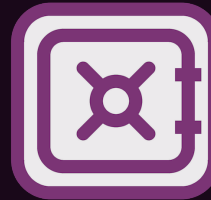
The plan is not to force hype. The plan is to make the structure visible and drive organic activity.

Confidence

As liquidity and holders grow, the market becomes easier to trust.

Narrative

Simple message: fixed supply + existing liquidity + accumulation.



Activity

Bring consistent small buys, swaps, and new holders.

Visibility

Show onchain activity, liquidity, and ecosystem accumulation.

Goal: turn an under-discovered structure into a visible, active, trusted market.

Simple thesis

VLT combines three things most small-cap tokens do not have at the same time.

1 Real liquidity

Hundreds of thousands already established in the market.

2 Fixed supply

No new VLT can be printed to dilute holders.

3 Ongoing accumulation

Ecosystem contracts buy and hold VLT.



**Structure is live.
Awareness is early.**

Discussion: position sizing, risk tolerance, and long-term participation.