

# FARMARE — Whitepaper

*An engineered, delta-neutral basis strategy — market-neutral carry, at scale*

*Version 2.1 — July 2026. No token. No DAO. Non-custodial vault on Ethereum mainnet.*

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## Abstract

FARMARE is a rules-based, automated yield strategy delivered as a self-custodial ERC-4626 vault on Ethereum mainnet. It runs a single, diversified **delta-neutral basis** book — long staked-ETH collateral, short an equal notional of ETH perpetual futures — harvesting perpetual funding and staking yield with no exposure to the direction of ETH, sized with adaptive, stress-capped leverage. Depositors hold vault shares priced at daily NAV and may exit at any time; no party, including the operator, can move deposited funds to a third address. There is no governance token and no DAO: the operator sets the rules, but every rule change is bound by a 48-hour on-chain timelock and hard-coded ceilings, and the depositor's right to redeem is unconditional. **The headline figures are a backtest on real market data, not a lived track record: the strategy was replayed over 1,006 days (Oct 2023 → Jul 2026), and the system has only been publishing forward since 14 July 2026. The vault is live on Ethereum mainnet with no third-party capital. This document is informational and is not an offer of any financial product.**

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## 1. The problem

On-chain yield is abundant but hostile to passive capital. Stablecoin rates compress the moment capital arrives; concentrated liquidity positions earn rich fees but bleed value in any trending market ("gamma bleed"); incentive farms carry exploit and rug risk. Most retail and even institutional capital either sits in the lowest-yield venues or takes uncompensated directional and smart-contract risk chasing headline APYs. What is missing is not another high-APY venue — it is disciplined, automated *management* of the trade-off between fee income, impermanent loss, and tail risk.

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## 2. Strategy

FARMARE Alpha runs a single, diversified **delta-neutral basis** book.

**The position.** It holds staked-ETH spot — liquid-staking and liquid-restaking tokens (stETH / weETH, dual-restaked on EigenLayer and Symbiotic) — and shorts an equal notional of ETH perpetual futures. The two legs cancel price exposure, so the book is **market-neutral**: it does not bet on which way ETH moves. What it earns is **carry** — the perpetual funding that longs pay shorts, plus the staking yield on the collateral, net of borrow cost.

**Diversification.** The book is spread across ~8 funding markets so that no single venue's dislocation dominates. Idiosyncratic basis noise averages down, which is what lets the strategy run leverage safely.

**Adaptive leverage.** Because the carry is positive and the position is neutral, sizing it up multiplies return without adding directional risk. Leverage scales with the richness of trailing funding — up to a stress-capped **3x** when carry is rich, de-levering toward 1x when funding thins or stress appears. The added risk is liquidation and collateral risk, not market direction — quantified in §8.

This replaces FARMARE's earlier core-satellite design: the same disciplined, worst-regime engineering, concentrated into the highest-carry neutral strategy.

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## 3. Where the yield comes from (and why it persists)

1. **Perpetual funding** — in crypto, perpetual longs pay shorts the large

majority of the time. Measured on real data, ETH funding averaged ~14%/yr through-cycle and was positive on ~88% of days. A delta-neutral book harvests this directly, with no directional exposure.

2. **Staking + restaking yield** — the spot leg is staked and restaked (EigenLayer / Symbiotic), earning protocol issuance and AVS rewards *on top of* funding.

3. **Leverage on a positive-EV neutral book** — because the carry is positive and the position is market-neutral, sizing it up multiplies the return without adding directional risk, up to a stress-tested cap.

4. **Diversification premium** — spreading across many funding markets averages down idiosyncratic dislocation, which is what lets the book run its leverage safely.

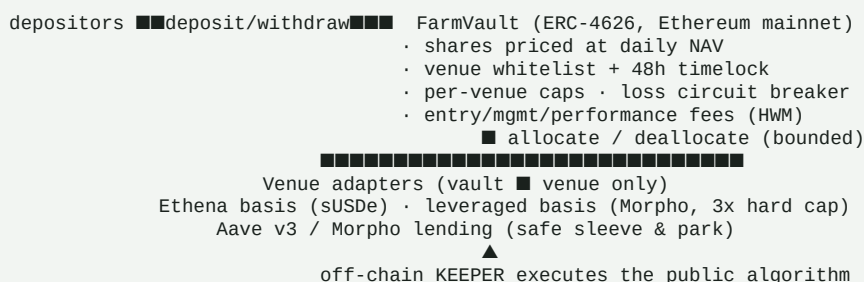
## 4. Evidence

All results are reproducible from the project repository.

| Test                               | Data                                                 | Result                                                                                  |
|------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------|
| ETH funding harvest, through-cycle | Real funding, Binance 2019–2026                      | <b>+14.1%/yr</b> unlevered, positive on ~88% of days, worst rolling 12m still +1%       |
| Real backtest of the flagship      | Real funding + Lido staking + Aave borrow, 2023–2026 | \$100k → <b>\$285k</b> (46%/yr, net of fees), delta-neutral through ETH's -68% drawdown |
| Leverage stress battery            | Adversarial: depeg, venue failure, funding collapse  | Safe leverage <b>2–3x</b> ; 5x rejected — it liquidates on a single crisis              |
| Diversification                    | Monte Carlo, 8 markets                               | Cuts the single-asset liquidation tail from ~13% to <1% at the same leverage            |
| Whale on-chain validation          | 17 top DeBank portfolios read on-chain               | Confirms staking/restaking + basis carry as the dominant real strategy                  |

**Forward expectation (through-cycle, net of fees):** median ~+26%/yr, mean ~+30%. The realized 2023–2026 backtest exceeded the through-cycle median. Full risk and drawdown profile in §8.

## 5. Protocol architecture



The **keeper** is an off-chain process that signs only `allocate / deallocate / accrueFees`, exclusively between whitelisted adapters and within caps and a per-operation loss bound. It has no path to withdraw funds. Adapters can only move assets `vault → venue → vault`. Value (NAV) is read live from the adapters, so any loss marks down immediately and fairly.

## 6. Governance — sole operator, no token

FARMARE has **no DAO and no governance token**, by explicit design. The operator (a hardware-wallet owner) is the sole decision-maker for venues, caps, fees and keeper appointment. Depositor protection is structural, not a matter of trust:

- **48-hour timelock** on every rule change — announce-then-apply, so anyone who disagrees can exit *before* it takes effect.
- **Hard-coded ceilings** the operator cannot exceed (management fee  $\leq 5\%$ , performance fee  $\leq 30\%$ ).
- **Unconditional exit** — `redeem()` at NAV works at any time, even while new deposits are paused; withdrawals auto-unwind venue positions.
- **Minimal keeper** — the automation can rebalance but never withdraw.

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## 7. Fees

Share-based, identical to a classic fund: a management fee accrued pro-rata on AUM and a performance fee charged only on gains **above the high-water mark**, both minted to the operator as share dilution (never taken from principal). Defaults: 1%/year management, 10% performance. All fee changes pass the 48h timelock and the hard ceilings above.

### 7.1 Share classes — Grow and Monthly income

Depositors choose one of two share classes; the strategy, the risk and the fees are identical in both.

- **Grow (accumulating).** Gains compound in the share price. This is the default and the class every figure on the site refers to.
- **Monthly income (distributing).** At the end of each calendar month, the realized gain above the depositor's personal high-water mark is paid out automatically in USDC to the depositor's own wallet, instead of compounding. A flat or losing month pays **nothing** — the loss is recovered first, and payouts resume only above the previous peak, so income is never paid out of principal. Payouts vary with the funding regime and are not a fixed coupon.

Operationally the payout is a keeper-executed `redeem()` of the gain portion to the depositor's address — the same permissionless exit right every share has; no new trust assumption is introduced. Class can be switched at any time; the change takes effect with the standard 48h notice.

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## 8. Risk framework

FARMARE Alpha is a **leveraged** strategy. Its return is high because it takes real, bounded risks — priced explicitly in a production stress suite, not assumed away. **This is not a capital-preservation product.**

**Return and drawdown profile (through-cycle, stress-tested, net of fees):**

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|                                                                                                 |                 |
|-------------------------------------------------------------------------------------------------|-----------------|
| Median annual return                                                                            | ~+26%           |
| Mean annual return                                                                              | ~+30%           |
| Worst 5% of years                                                                               | ~-7%            |
| Average maximum drawdown                                                                        | ~-11%           |
| <b>Severe combined crisis</b> (funding collapse + basis dislocation + collateral depeg at once) | ~-24% in a year |

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**Principal risks and mitigations:**

- **Funding collapse** — if perpetual funding compresses to zero or turns

negative for a sustained stretch, the levered carry bleeds. Mitigated by adaptive de-leveraging toward 1x, diversification across markets, and an automatic **crisis guard**: when trailing funding breaks down the book fully unwinds and parks in the lending sleeve until the carry regime returns — cutting the modeled combined-crisis drawdown from ~23% to ~10%.

- **Leverage / liquidation** — leverage is capped at a stress-tested **3x**.

5x was rejected by the stress suite: it liquidates on a single collateral depeg or venue failure. A market-wide deleveraging can still force loss.

- **Collateral (LST/LRT) depeg** — staked-ETH collateral can trade below ETH

(stETH -7% in June 2022; ezETH -10% in April 2024). Liquid-restaking exposure is capped at **≤50%** of the collateral — the rest in stETH / plain ETH — with continuous peg monitoring and automatic unwind.

- **Venue / smart-contract** — perpetual-venue, lending-market or bridge

failure. Diversified across venues; funds sit in a non-custodial vault the operator can never withdraw from; per-venue caps bound single-venue exposure.

- **Borrow-rate spikes** — the cost of the leverage leg can spike; the model

prices spikes to 20%.

**Structural protections** (product-agnostic): unconditional redeem( ) at NAV, a 48h timelock on every rule change, hard-coded fee ceilings, per-venue caps, a per-operation and rolling cumulative-loss circuit breaker, and a fully journaled, git-committed decision history that a public dashboard rebuilds from.

## 9. Security

An internal adversarial review fixed five findings — a first-deposit inflation attack, a reentrancy vector, orphaned funds on venue removal, an unbounded cumulative-loss path, and a UI decimals bug — each with a regression test. The contract suite passes 20/20 (unit, security, fuzz, and Base-mainnet fork tests against real Aave and Morpho). This internal review is **not a substitute for a professional external audit**, which is a prerequisite before third-party funds, alongside a public testnet with a bug bounty and staged deposit caps.

## 10. Roadmap

- **Phase 0 — Research & backtest.** Complete. The carry is measured on real

perpetual funding back to **November 2019** (~6.6 years, spanning the 2021 bull, the 2022 bear and the 2024–25 cycle); ETH spot goes back to 2016. The headline curve is a **1,006-day backtest** (Oct 2023 → today) on real funding, staking and borrow inputs — it is a backtest, not a lived track record.

- **Phase 1 — Forward monitoring.** Active since **14 July 2026**: the same

system now runs forward on live market data, publishing every run to a public git ledger. Days of forward record so far are counted from that date, not from the start of the backtest.

- **Phase 2 — On-chain vault.** \*\*Live on Ethereum mainnet since 15 July

2026.\*\* FarmVault 0x873C1b701ABDb9334018f4044FEF1d10B430265C, EthenaBasisAdapter

0x4C8B29Ed46Fc191b6C3855350653552D91FC4Fc8, AaveV3Adapter

0xb1C01192A0eA24713C3bF36466F5a30949137B9e — all three source-verified on Etherscan. Venues clear their 48h timelock on 17 July.

- **Phase 3 — Audit, then scale.** The Alpha-engine adapters and the

partner-referral module have **not been through an external security review**. That review, and a self-funded pilot, gate any meaningful third-party capital.

## 11. Legal & disclaimers

FARMARE does not currently custody or accept third-party funds. All performance shown is **simulated** (paper trading on live market data) and is not a forecast. On-chain deposits, once live, carry real smart-contract and DeFi risk, including total loss. Nothing herein is investment advice or an offer or solicitation of any financial product. Accepting third-party funds with management is a regulated activity (MiCA in the EU); it will not occur until the appropriate legal structuring and authorizations are in place.