

[Dashboard](#) / [Methodology](#) / [Yield Intelligence Changelog](#)

Yield Intelligence Changelog

Full version history of Yield Intelligence methodology decisions, from v1.0 to v8.13.

ump to Version

[Latest](#)[v8.13](#)[v8.12](#)[v8.11](#)[v8.1](#)[v8.0](#)[v7.48](#)[v7.47](#)[v7.46](#)[v7.45](#)[v7.44](#)[v7.43](#)

LATEST VERSION

[v8.13](#)[May 15, 2026](#)

Benchmark Registry Expansion + First Venue Tier Batch

Benchmark registry adds GBP, JPY, MXN, BRL, AUD, and CAD rate feeds, ending the universal USD T-Bill fallback for those non-USD-pegged stablecoins. `sourceRiskScore` is now derived from the resolved source-risk penalty so the 0–100 display field stops being universally null, and the first reviewed venue tier batch lands for Aave V3, Compound V3, Spark, and Morpho Blue.

IMPACT SNAPSHOT

- EUR/CHF retain their existing native benchmarks; GBP now uses FRED `^IUDSOIA` (SONIA proxy), JPY uses FRED `^IRSTCB01JPM156N` (TONA-equivalent overnight call rate proxy), MXN uses Banxico SIE `^SF43936` (CETES 28d, requires `^BANXICO_TOKEN`), BRL uses BCB SGS series `^11` (SELIC), AUD uses FRED `^IR3TIB01AUM156N` (3M interbank, RBA cash rate proxy), and CAD uses Bank of Canada Valet series `^V122530` (CORRA proxy)
- AED, IDR, TRY, ZAR, and SGD continue to fall back to USD until a stable public feed is wired; SGD is registered in the type but no fetcher landed in this batch
- CETES self-reference caveat is now explicit: benchmarking the Etherfuse CETES tokenization against the MXN CETES rate yields $\approx 0\%$ spread, so PYS now under-rewards the asset rather than the prior over-reward; a tokenized-treasury rule can override per-source to the next-tier-up rate later
- `sourceRiskScore` is now derived from the resolved source-risk penalty via `computeSourceRiskScoreFromPenalty` when no upstream value is provided, normalizing `penalty=1` to `0` and `penalty=2.5` to `100`, ending the 100% null rate documented in the v8 production-sample calibration

v8.13

May 15, 2026

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[Hide details](#)

IMPACT NOTES

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- First reviewed venue tier batch in `YIELD\_RISK\_CONFIG`: `aave-v3`, `compound-v3`, and `sparklend` move to `low` (currently a no-op penalty); `morpho-blue` moves to `medium` (+0.15 penalty contribution); remaining tracked venues stay `unknown` with rationale/evidence fields until the next monthly coverage audit

no upstream value is provided, normalizing `penalty=1` to `0` and `penalty=2.5` to `100`, ending the 100% null rate documented in the v8 production-sample calibration

- Rollback compatibility is preserved: missing or invalid source-risk inputs continue to resolve to the neutral source-risk penalty, and v7.48-shaped payloads remain schema-valid

2 commits

10e469cf4

e70720a3c

v8.12

May 14, 2026

Tradable Private-Credit Yield Gaps

Tradable private-credit note additions are inventoried as explicit yield intentional gaps until a reliable public APY or cashflow source is wired.

- `pc0000031-tradable`, `pc0000033-tradable`, `pc0000089-tradable`, and `pc0000101-tradable` stay yield-bearing but do not publish synthetic runtime APY rows
- Contract-priced zero-volume private-credit notes stay out of live rankings until a trustworthy source can measure realized yield
- The yield manifest reports the four Tradable notes as intentional gaps instead of silently dropping them from coverage accounting

Details

v8.11

May 13, 2026

Yield Coverage Expansion and Rate-Derived Fund Sources

Yield coverage now includes the May 2026 curated wrapper, tokenized-treasury, Tier C lending, and commodity exact-pool expansion while keeping invalid multi-exposure DeFiLlama rows out of the native pool lane.

- ``gtusdc-gauntlet`, `susdc-spark`, `susdt-spark`, `sgho-aave`, `ybold-yearn`, and `yvusdc-yearn`` now own curated single-exposure DeFiLlama native pool mappings
- ``benji-franklin-templeton`, `wtgxx-wisdomtree`, `ustbl-spiko`, and `eutbl-spiko`` now resolve through the rate-derived benchmark lane, with EUTBL using the EUR benchmark override
- ``aa-falconx-mev-capital`` remains covered by its NAV/price-derived fallback path until a usable single-exposure nonzero APY source is available; the current DeFiLlama tranche row is not pinned because it is multi-exposure and reports zero APY
- The curated lending allowlist now includes AutoFinance, Neverland, Metrom, Mystic Finance, Bitway, and Frankencoin, with exact deterministic lending pins for ``reusd-resupply`, `xusd-babelfish`, and `usda-anzens``

Details

v8.1

May 13, 2026

Linked Variant Parent Source Projection

Tracked yield-bearing variants now project eligible wrapper yield sources onto their active parent stablecoin as linked alternative sources, while retaining the variant's own first-class yield row.

- Resolved sources for active tracked variants such as ``ybold-yearn`` and ``sbold-k3-capital`` can now publish linked parent candidates under ``bold-liquity`` with ``linked-variant:<variantId>`` source keys
- Variant assets still own their native runtime rows and history; parent projection is a linked source route for comparison and coverage, not a reversion to parent-owned wrapper metadata
- Third-party ``lending-opportunity`` rows are not projected from variants to parents, and duplicate parent source pools are skipped so the parent does not receive repeated observations for the same venue
- ``felix-cdp`` and ``sovryn-dex`` are now in the curated lending allowlist, with deterministic pool pins for ``feusd-felix`, `dllr-sovryn`, `doc-money-on-chain`, and `tgbp-tokenised`` so current source-backed opportunities can pass normal APY, TVL, and safety gates

Details

v8.0

May 13, 2026

PYS v8 Source-Risk Penalty Rollout

PYS now applies nested source-risk penalties derived from measured yield-source evidence, while missing or unknown source-risk evidence remains neutral for scoring and rollback compatibility.

- ``sourceRisk.sourceRiskPenalty`` is populated from measured reward share, source depth, source age, source-switch count, bootstrap history, and sourced venue tier where available; missing or invalid evidence stays neutral (``1``) and penalties clamp to the ``1..2.5`` range
- DeFiLlama rows without row-level observation timestamps inherit the DeFiLlama input metadata age, keeping provenance freshness and source-age scoring penalties aligned

- PYS now computes source-risk-adjusted row utility before applying the existing safety curve, volatility multiplier, benchmark spread weight, and scaling factor
- Same-confidence source arbitration compares source-risk-adjusted utility after penalty resolution, then falls back to APY and TVL tie-breakers

Details

v7.48

May 13, 2026

dTRINITY sdUSD Multi-Chain Weighted Source

dTRINITY dUSD yield now publishes a TVL-weighted sdUSD source across the Ethereum and Fraxtal dStake vaults instead of using only the Ethereum DeFiLlama row.

- ``dusd-dtrinity`` resolves an exact DeFiLlama weighted pool group for Ethereum and Fraxtal sdUSD
- The dUSD metadata entry stays unchanged because its checked-in collateral and contract data already documents chain-isolated deployments
- The synthetic source key starts a new history series so prior Ethereum-only rows are not treated as equivalent 30-day samples

Details

v7.47

May 13, 2026

Avant savUSD ownership correction

Avant yield is now attributed to the tracked savUSD senior-tranche wrapper rather than base avUSD, matching Avant's current token documentation.

- ``savusd-avant`` now owns the Avant native savings pool directly in the yield manifest
- ``avusd-avant`` is no longer marked yield-bearing because avUSD is the non-yield base asset and savUSD is the yield-accruing route
- Parent-side ``avusd-avant`` savUSD variant and pool mappings were removed so new yield history publishes under the tracked savUSD asset

Details

v7.46

May 12, 2026

Zephyr ZYS direct yield source

Zephyr yield is now attributed to the tracked ZYS yield-share wrapper rather than base ZSD, using Zephyr Scanner's historical-return API as a direct protocol source.

- ``zys-zephyr-protocol`` is tracked as a yield-bearing NAV wrapper over ``zsd-zephyr-protocol``
- ``protocol-api:zys-zephyr-protocol`` reads Zephyr Scanner one-day effective APY and publishes it as ``Zephyr Scanner ZYS returns``
- ``zsd-zephyr-protocol`` remains non-yield-bearing so the base stablecoin does not receive the wrapper's APY row

[Details](#)

v7.45

May 8, 2026

USG Yield Ownership Correction

Tangent USG is no longer treated as a yield-bearing asset because yield accrues in the separate sUSG savings wrapper, not in USG itself.

- ``usg-tangent`` now carries ``yieldBearing: false``, matching Tangent's USG/sUSG split
- ``usg-tangent`` is removed from intentional yield-gap coverage because it is no longer part of the yield-bearing manifest universe
- The intentional-gap manifest remains reserved for assets that are actually marked yield-bearing but lack a reliable runtime APY source

[Details](#)

v7.44

May 5, 2026

Solayer sUSD Treasury fallback coverage

Solayer sUSD is covered through the rate-derived Treasury fallback lane, while newly added reward-bearing account or restricted strategy assets stay out of runtime yield until a reliable APY source is wired.

- ``sUSD-solayer`` now has an explicit rate-derived T-bill fallback strategy in the yield manifest
- Reward-bearing account products and restricted strategy tokens without reliable public APY telemetry are not marked as runtime yield-bearing, so they do not publish misleading zero-strategy yield rows
- The active yield-bearing invariant still requires every marked asset to have a runtime strategy before it can enter live yield rankings

[Details](#)

v7.43

Apr 22, 2026

Tracked savings wrappers own their native APY history

Base stablecoins no longer publish tracked savings-wrapper APY through parent-owned config or historical series when the wrapper is itself a tracked asset.

- ``sUSDe`, `sUSDS`, `sDAI`, `sfrxUSD`, and `scrUSD`` now own the native runtime pool and deterministic rate readers that used to live on ``USDe`, `USDS`, `DAI`, `frxUSD`, and `crvUSD``
- Those five base assets no longer advertise wrapper-owned ``yieldBearing`` metadata or serve the old wrapper APY series through ``/api/yield-history``; the historical discontinuity is intentional and reflects corrected ownership rather than a missing backfill
- Parent-side wrapper source keys are filtered immediately at read time and purged on the hourly yield sync path, so misattributed pre-handoff rows do not linger under the base ids after rollout

[Details](#)

v7.42

Apr 21, 2026

First-Class Risk Wrapper Yield Assets

Yield wrappers whose holder risk differs materially from the base stablecoin now own their yield rows directly instead of publishing through the base asset.

- Cap ``stcUSD``, GAIB ``sAID``, Main Street ``msY``, and K3 ``sBOLD`` are tracked as first-class yield-bearing NAV/wrapper assets rather than as native yield on `cUSD`, `AID`, `msUSD`, or `BOLD`
- ``stUSDS`` uses the generic on-chain ERC-4626 exchange-rate reader because the risk-capital token is distinct from Sky's plain `sUSDS` savings wrapper and has no standalone DeFiLlama stablecoin row
- Aave Umbrella ``stkGHO`` is inventoried as an intentional runtime-yield gap until a reliable reward APY source is available, avoiding a misleading zero-yield publication

[Details](#)

v7.41

Apr 21, 2026

On-Chain Bootstrap Seeds Excluded From Rolling APY

Deterministic on-chain seed rows used only to establish a 7-day exchange-rate anchor no longer count as observed zero-yield samples in rolling APY, excess-yield, stability, or PYS calculations.

- On-chain rows whose first observations were bootstrap `0%` APY placeholders now compute `apy7d`, `apy30d`, `excessYield`, yield stability, and PYS from real APY samples once an anchor exists
- Historical seed rows remain in `yield\_history` for exchange-rate anchoring, but the evaluator excludes rows with `data\_source='onchain'`, `exchange\_rate IS NOT NULL`, `apy = 0`, and `apy\_base IS NULL` from rolling stats
- `excessYield` remains defined as `apy30d - benchmarkRate`; detail-page and hero-chip copy now labels it as 30-day based so it is not confused with current APY spread

Details

v7.4

Apr 13, 2026

Pre-Launch Lending Overrides Quarantined

Pre-launch assets are now isolated from deterministic lending override publication, so upcoming coins cannot appear in live yield rankings before launch.

- `pusd-polaris` is now an explicit pre-launch intentional gap instead of resolving through a deterministic Silo v2 lending override
- The stablecoin metadata registry now keeps pre-launch assets in per-coin files with `status: "pre-launch"`; the legacy `shared/data/stablecoins/pre-launch.json` shell stays empty while upcoming pages and launch alerts continue to work
- Yield source resolution now skips configured explicit or deterministic lending candidates unless the target asset is in the active stablecoin universe

Details

v7.3

Apr 11, 2026

scrVUSD Current-Rate On-Chain Reader

Curve Savings crvUSD now uses a dedicated Yearn V3 profit-unlock reader for current APY instead of the generic 7-day ERC-4626 exchange-rate delta.

- Legacy parent-side `crvusd-curve` rows are quarantined from the generic `convertToAssets(1e18)` Tier 1 reader because that trailing 7-day delta understated Curve's current savings APY
- The existing DeFiLlama scrVUSD pool remains as a curated alternative and fallback row, while source-
- The new `onchain:scrvusd-curve:scrvusd-current-rate` source reads scrVUSD vault `totalSupply`, `totalAssets`, `profitUnlockingRate`, and `fullProfitUnlockDate` to compute the current daily-compounded APY

specific history starts fresh under the new current-rate source key

Details

v7.2

Apr 4, 2026

USD.AI Base/Yield Token Split

Yield coverage now treats sUSDai as its own tracked yield-bearing NAV token instead of hanging the savings venue off the base USDai page via wrapper indirection.

- `usdai-usd-ai` is no longer treated as a yield-bearing wrapper host, so base USDai stops inheriting sUSDai's savings pool as its native yield source
- The stale USD.AI wrapper config that pointed at Arbitrum PYUSD as the `sUSDai` variant address is removed, eliminating a concrete address-level misbinding
- New tracked asset `susdai-usd-ai` now owns the existing USD.AI savings pool mapping directly, aligning yield rankings with the dedicated sUSDai detail page and nav-token semantics

Details

v7.1

Apr 3, 2026

Explicit Intentional Gaps For Pre-Launch Yield Assets

Pre-launch yield-bearing assets without a live runtime source are now emitted as explicit intentional manifest gaps instead of appearing as covered entries with zero strategies.

- `bd-basedollar` is now classified the same way as other pre-launch yield-bearing assets with no live runtime source, so the manifest no longer reports it as a covered entry with zero strategies
- The public yield methodology docs and timeline now call out the intentional-gap treatment for these pre-launch assets
- Coverage audits and operator tooling continue to inventory every yield-bearing asset, but pre-launch gaps are now fail-closed and explicit rather than implicit

Details

v7.0

Apr 3, 2026

Supply-Relative Size Gates For Published Lending Suggestions

Published lending-opportunity rows now require observable venue TVL and must be large enough relative to the tracked stablecoin's circulating supply before they can surface as live recommendations.

- For tracked stablecoins, lending-opportunity rows now require `sourceTvlUsd` and must clear `max(existing absolute floor, 0.1% of current supply)` before publication
- TVL-less protocol suggestions no longer fail open into live recommendations; until venue size is observable they are omitted from published lending-opportunity coverage
- This applies across auto-discovered DeFiLlama lending markets, deterministic exact-pool overrides, and supplemental protocol-native lending venues
- Yield methodology docs and changelog entries now document the new supply-relative recommendation gate explicitly

Details

v6.9

Mar 28, 2026

K3 sBOLD Added As A Distinct Native BOLD Yield Source

Yield Intelligence now publishes Liquity's K3 `sBOLD` wrapper as a second native BOLD source instead of limiting BOLD coverage to the base `yBOLD` wrapper path.

- The supplemental Yearn/Kong reader now recognizes Ethereum `Staked yBOLD` and pins it to `bold-liquity` as `K3: sBOLD`
- Source-link resolution now deep-links `K3: sBOLD` to Liquity's dedicated earn route
- This source is classified as `lending-vault`, keeping BOLD's wrapper-over-wrapper Stability Pool path in the native-yield bucket rather than `lending-opportunity` or `governance-set`
- Yield methodology docs and the public changelog now document the additional native BOLD source coverage

Details

v6.8

Mar 28, 2026

Blocked USR-Linked Lending Suggestions

Yield suggestion publication now excludes lending-opportunity venues that are explicitly tied to Resolv / USR wrappers, so severely impaired wrapper ecosystems cannot surface as recommended base-asset yield routes.

- Supplemental protocol-API lending candidates such as `Morpho: Resolv USDC` are dropped before ranking publication when the venue label resolves to Resolv / `USR`, `stUSR`, or `wstUSR` exposures
- The exclusion is scoped to `lending-opportunity` venues, so native tracked yield assets and their own methodology coverage remain unchanged
- Auto-discovered DeFiLlama lending pools now preserve `poolMeta` in the shared cache and apply the same Resolv / USR exclusion rule, keeping the hourly publisher and the slower supplemental lane aligned
- Wrapper-over-native venues such as BOLD / `yBOLD` are documented and classified as native yield rather than `governance-set` when the wrapper only packages the protocol's own Stability Pool return

Details

v6.7

Mar 27, 2026

Benchmark-Aware PYS For Cross-Currency Yield Context

Pharos Yield Score now preserves raw APY as the base yield term, then adds a modest share of row-level benchmark spread before applying the steep safety curve and consistency multiplier.

- PYS now computes `effectiveYield = max(0, apy30d + 0.25 * (apy30d - benchmarkRate))` before dividing by the adjusted risk penalty, so local-currency benchmark outperformance affects the score directly
- Worker-time scoring and live `/api/yield-rankings` safety hydration now pass row benchmark context into the shared scorer, removing another source of score drift risk
- The change rewards rows that clear tighter EUR, CHF, or other native hurdles without turning PYS into a pure excess-yield ranker
- Leaderboard/detail breakdowns, methodology docs, and yield-changelog entries now expose the benchmark adjustment and effective-yield terms explicitly

Details

v6.6

Mar 27, 2026

Supplemental Freshness Windows Match The 4-Hour Cache Lane

Read-time `data-stale` warnings now give supplemental protocol-API and optional Aave/Compound rows a freshness window that matches their 4-hour cache cadence instead of treating them like hourly publisher data.

- Supplemental-backed protocol-API rows now wait 6 hours before surfacing `data-stale`, so normal end-of-cycle hourly publishes no longer show false stale warnings
- Deterministic hourly on-chain rows keep the existing three-hour stale threshold, so only the slower supplemental families move
- Optional Aave V3 and Compound V3 rows now use the same 6 hour freshness window because they are refreshed by `sync-yield-supplemental`, not the hourly publisher
- Yield methodology and operations docs now distinguish hourly, supplemental, and daily freshness windows explicitly

Details

v6.5

Mar 27, 2026

Optional RPC Hardening And Explicit Wrapper Venue Pins

Supplemental optional RPC readers now probe configured endpoints more resiliently and expose per-family miss telemetry, while wrapper matching can pin the intended DeFiLlama venue when one

wrapper token appears across multiple pools.

- Compound V3 now probes both configured RPC endpoints instead of only the fallback URL, and Aave V3 plus Compound V3 rotate endpoint order across targets with a slightly deeper retry budget on the best-effort supplemental lane
- Layer 2 wrapper matching can now pin a preferred DeFiLlama project in addition to chain and address, so shared wrapper tokens like `sUSDe`, `sUSDS`, and similar cases stay fail-closed without attaching to the wrong venue
- `sync-yield-supplemental` metadata now records optional RPC family target counts, attempted counts, resolved target counts, emitted row counts, missing target counts, per-chain miss breakdowns, and miss reasons
- Under-specified wrapper configs now carry explicit live chain/address/project pins for native venues such as `sUSDai`, `sNUSD`, `savUSD`, `sUSDu`, `syzUSD`, `sAID`, `stCUSD`, and `sGHO`

Details

v6.4

Mar 27, 2026

Protocol-Native Lending Readers No Longer Outrank Stronger Native Wrapper Yields

Supplemental lending-market readers that query protocol state directly now stay in the curated protocol-native tier instead of inheriting Tier 1 deterministic precedence reserved for native wrapper sources.

- Aave V3 supplemental supply-rate rows now participate in arbitration as curated protocol-native venues rather than deterministic wrapper rows
- Source keys and alternative-source history remain unchanged, so only arbitration precedence moves
- Native wrapper yields such as sDAI no longer lose the primary row to a lower-yield supplemental lending market purely because the lending reader used an on-chain transport
- Yield methodology docs and the timeline now document that Tier 2.5 lending readers do not outrank stronger native wrapper yields by source family alone

Details

v6.3

Mar 27, 2026

Restored Mixed-View Scatter Benchmark Frame

The `/yield` scatter plot now keeps its four-zone benchmark frame visible on mixed-benchmark scopes by using the default USD benchmark for orientation, instead of dropping the overlay entirely.

- Mixed-benchmark scopes such as the default `All` view now render the horizontal benchmark line and four shaded quadrants again
- When the visible set mixes USD, EUR, and CHF hurdles, the scatter frame explicitly uses the USD benchmark as a shared visual reference

- Mixed-view copy now tells users that the background zones are an orientation frame and that each row's benchmark tag still governs excess-yield interpretation
- Yield methodology docs and the changelog now describe the restored mixed-view scatter behavior explicitly

[Details](#)

v6.2

Mar 26, 2026

Source-Cadence-Aware Freshness Warnings

Read-time ``data-stale`` warnings now respect the cadence of the underlying source family, so daily price-derived rows are not marked stale by the hourly publisher threshold.

- ``price-derived`` rankings now use a 36 hour stale threshold because they are backed by daily ``supply_history`` snapshots rather than hourly source observations
- Hourly publication families such as on-chain, DeFiLlama, protocol-native, and auto-discovered rows still mark stale after three missed ``sync-yield-data`` intervals
- Healthy daily snapshot rows such as USTB, USDA, and CETES no longer show false ``data-stale`` warnings after roughly one day of normal operation
- The methodology docs, changelog, and operations note now document the source-cadence freshness windows explicitly

[Details](#)

v6.1

Mar 26, 2026

3M Risk-Free Benchmarks For EUR And CHF

Yield Intelligence now benchmarks EUR pegs against 3-month compounded €STR and CHF pegs against 3-month compounded SARON instead of using overnight €STR and a CHF policy-rate proxy.

- EUR benchmark refreshes now use the ECB's official 3-month compounded €STR series (``EST/B.EU000A2QQF32.CR``) instead of the overnight €STR series
- CHF benchmark refreshes now fetch delayed public ``SAR3MC`` from SIX via the guest OAuth plus report-download flow, replacing the old SNB policy-rate proxy
- CHF benchmark entries are no longer labeled as proxies, and mixed-benchmark UI copy now names the 3-month compounded EUR and CHF cash hurdles explicitly
- Methodology docs, API examples, and the about-page source inventory now reflect the new EUR/CHF risk-free benchmark stack

[Details](#)

v6.0

Mar 26, 2026

Asset-Scoped Supplemental Identity and Actionable Coverage Audits

Supplemental protocol families now keep asset-scoped source identity instead of collapsing same-chain markets together, and the monthly coverage audit now measures the real exact-pool DL surface rather than only the native static map.

- Aave V3 supplemental on-chain rows now use asset-scoped source keys, so same-chain markets no longer overwrite each other in the supplemental cache
- The monthly coverage audit now counts explicit auto-discovery overrides and curated exact-pool overrides as covered DL surfaces instead of treating only `YIELD\_POOL\_MAP` UUIDs as covered
- `sync-yield-supplemental` now reports raw candidate count, deduped candidate count, and dropped-row count in cron metadata so silent row loss becomes visible to operators
- High-TVL coverage-gap reporting now focuses on unsupported protocol surfaces rather than flooding the audit with already-supported allowlisted markets

Details

v5.9

Mar 26, 2026

Cadence-Aligned Data-Stale Warnings

The read-time `data-stale` warning now follows the shared hourly `sync-yield-data` cadence instead of a leftover fixed 90-minute threshold from the old half-hourly lane.

- `data-stale` now triggers after three `sync-yield-data` intervals (currently about 3 hours) instead of after a hard-coded 90 minutes
- The stale-warning threshold is now derived from shared cron metadata so future cadence moves stay aligned automatically
- Stablecoin detail Yield Intelligence cards no longer flag healthy hourly snapshots as stale after only one delayed publish window
- Methodology docs and the internal timeline now describe the cadence-aware stale-warning rule explicitly

Details

v5.8

Mar 26, 2026

First-Party EUR Benchmarks and Resilient CHF Parsing

Yield benchmark fetching now sources EUR €STR from the ECB's official data API with the FRED mirror as fallback, and the CHF proxy parser now tolerates the SNB's current HTML structure instead of depending on one plain-text sentence layout.

- EUR benchmark refreshes now try the ECB Data API first and only fall back to the FRED €STR mirror when the official feed is unavailable
- CHF benchmark parsing now normalizes the SNB page to text before extracting the policy-rate sentence, avoiding breakage from harmless markup changes

- ▮ Degraded benchmark metadata now reports explicit EUR and CHF failure modes instead of collapsing first-run failures into a generic `unavailable` bucket

[Details](#)

- ▮ Yield methodology, API examples, and source inventory now reflect the official ECB feed plus the hardened SNB proxy parser

v5.7

Mar 26, 2026

Safety-Rewighted PYS Curve and Shared Scoring Hydration

Pharos Yield Score now uses a steeper safety penalty curve so risky names need much larger yield spreads to outrank safe ones, and the scaling factor was retuned to keep the score range readable.

- ▮ PYS now computes yield efficiency as ``apy30d / (riskPenalty ^ 1.75)`` instead of dividing by a linear safety penalty
- ▮ The global ``PYS_SCALING_FACTOR`` increased from ``5`` to ``8`` so score distribution remains readable after the steeper safety curve
- ▮ Live ``/api/yield-rankings`` hydration now reuses the shared PYS scorer, removing formula drift risk between cron-time scoring and read-time safety hydration
- ▮ Leaderboard, detail-surface breakdowns, docs, and the methodology page now reference the adjusted risk penalty explicitly

[Details](#)

v5.6

Mar 26, 2026

Currency-Aware Benchmarks For Excess Yield

Yield Intelligence now resolves row-level benchmark context by peg currency, using USD T-bills by default, EUR €STR when available, and a CHF SNB policy-rate proxy for Swiss-franc pegs.

- ▮ The benchmark cache now publishes a small benchmark registry instead of only a single global USD risk-free rate
- ▮ Each ranking row now exposes its selected benchmark label, rate, fallback state, and selection mode so excess-yield semantics remain explicit downstream
- ▮ Detail pages, hero chips, and yield-history charts now label excess yield against the row's actual benchmark instead of hard-coding ``vs T-Bill``
- ▮ The ``/yield`` page now hides the single benchmark line on mixed-benchmark views and restores it only when the visible scope shares one benchmark

[Details](#)

v5.5

Mar 26, 2026

Non-USD Yield Scoping and Exact-Pool Commodity Overrides

Yield Intelligence now exposes a shareable non-USD ranking scope on `/yield`, and commodity coverage can use curated exact-pool DeFiLlama venues without relaxing the generic gold/silver discovery guardrails.

- ▮ The `/yield` page now supports peg-scoped ranking views, including a `non-usd` preset that groups the live EUR, CHF, SGD, MXN, and commodity rows into one visible universe
- ▮ A new exact-pool override lane can publish assets like `xaut-tether` from a named venue when the UUID, project, chain, and symbol all match and the APY/TVL quality gates pass
- ▮ Tier-2 DeFiLlama ingestion now preserves exact curated non-stablecoin pool UUIDs in addition to native pool IDs and wrapper symbols
- ▮ Generic gold/silver auto-discovery remains disabled, preventing mixed baskets such as Multipli's RWAUSDI pool from being misclassified as single-asset commodity yield sources

Details

v5.4

Mar 26, 2026

Address-First Identity, Explicit Coverage, and Publish-Consistent History

Yield resolution now matches by chain and address before symbol fallbacks, every yield-bearing asset has explicit manifest coverage or an intentional gap, and published history is bounded to the latest rankings snapshot.

- ▮ DeFiLlama discovery, variant matching, and protocol-native adapters now prefer chain+address identity and drop ambiguous symbol-only candidates instead of attaching them to the first matching coin
- ▮ Yield manifest coverage now includes explicit price-derived fallbacks and intentional gaps, so assets like cetes-etherfuse no longer disappear from coverage reporting
- ▮ Protocol-native source keys now use full chain-aware identifiers (Morpho, Pendle, Yearn, Kong, Beefy, Compound, Aave) and source-link matching understands prefixed and chain-qualified labels
- ▮ Warning heuristics and published `medianApy` now share the same TVL-weighted 30d benchmark

Details

v5.3

Mar 26, 2026

Yield Infrastructure Automation

Chain-scoped Layer 3 symbol matching prevents cross-chain false positives in auto-lending discovery, variant symbol auto-scanner detects new wrapper tokens (advisory mode), and monthly yield coverage audit cron provides protocol expansion recommendations.

- Chain-scoped matching adds optional chainFilter to findBestLendingPool, derived from coin contract deployments
- Monthly coverage audit cron (1st of month, 06:00 UTC) flags unmatched high-TVL pools and missing protocols
- Variant scanner detects sXXX/stXXX/wXXX prefix and SAVE/VAULT/EARN/STAKE suffix patterns in DL pools
- Protocol recommendations classify missing protocols as high-confidence (>\$10M, 3+ pools) or review-needed

Details

v5.2

Mar 25, 2026

Yield Coverage Expansion — Protocol-Native API Wave

Major yield coverage expansion: 10 protocol-native adapters (Hashnote USYC, Ondo oracle, Morpho GraphQL, Pendle REST, Yearn Kong GraphQL, Beefy REST, Aave V3 on-chain, Compound V3 on-chain, BIMA Earn), USTB + thBILL promoted to on-chain ERC-4626, cUSD-cap flagged yield-bearing, 19 new lending protocols added, TVL floor lowered for smaller ecosystems, DeFiLlama yield history backfill for instant 365-day charts.

- 10 protocol-native adapters provide direct yield data, reducing DeFiLlama intermediation
- Kong adapter covers 2,083 ERC-4626 vaults (Yearn + Morpho + Spark + Fluid + others)
- Aave V3 + Compound V3 direct on-chain supply rates across Ethereum, Arbitrum, and Base
- USTB + thBILL upgraded from T-bill proxy to actual on-chain ERC-4626 exchange rate reads

Details

v5.1

Mar 24, 2026

Protocol-native BIMA savings fallback for USBD

USBD now resolves through BIMA's public earn API when DeFiLlama has no usable sUSBD wrapper pool, closing the remaining native-yield coverage gap without introducing a hand-set rate.

- usbd-bima now emits a protocol-native `BIMA savings (sUSBD)` source row sourced from BIMA's published `/api/earn/pools` feed
- The about page and source-link registry now expose BIMA's earn surface as an official yield-source reference
- Yield arbitration treats protocol-owned earn APIs as curated sources rather than misclassifying them as on-chain or DeFiLlama data

Details

v5.0

Mar 24, 2026

Richer freshness provenance and curated lending source links

Yield rankings provenance now carries source-observation and comparison-anchor timing for derived sources, and the lending allowlist now has curated source-link coverage for all supported protocols.

- ▮ Price-derived and on-chain rankings now expose the age of their actual observation inputs instead of always presenting as fresh at sync time
- ▮ Derived-source provenance now includes comparison-anchor timing so older anchors are visible to downstream consumers
- ▮ All allowlisted lending protocols now resolve to curated source links instead of falling back to coin-level websites or nulls

[Details](#)

v4.9

Mar 24, 2026

Publish-safe retention and deterministic adapter quarantine

Yield publication now preflights rankings payloads before mutating live rows, degraded runs retain prior rows instead of destructively pruning, and the two known-bad generic deterministic vault probes were quarantined from Tier 1 coverage.

- ▮ Rankings publication is now validated before live row mutation, reducing DB/cache divergence risk on schema or publish-guard failures
- ▮ Degraded runs retain prior current rows by skipping destructive cleanup instead of deleting rows while upstream inputs are impaired
- ▮ dUSD and reUSD were removed from the generic ERC-4626 deterministic adapter set until protocol-specific readers exist, reducing false confidence in Tier 1 coverage

[Details](#)

v4.8

Mar 24, 2026

Explicit edge-case overrides for remaining high-signal lending markets

A final selective pass added deterministic lending overrides for the remaining high-signal exact-symbol markets that were still blocked only by report-card coverage gaps or sub-C safety gating.

- ▮ Polaris pUSD now resolves through a deterministic Silo v2 lending market override, fixing the prior bypass-only configuration gap
- ▮ USDX, USDO, and USDM now use deterministic exact-symbol lending overrides rather than waiting on the generic dynamic discovery path
- ▮ These explicit overrides bypass the normal C-safety gate only for a short named list of high-TVL or protocol-native edge cases, preserving the broader global discovery standard

Details

v4.7

Mar 24, 2026

Early NAV fallback support and deeper long-tail lending coverage

Yield coverage widened again through lower but still curated lending floors, two additional protocol families, and price-derived fallbacks that can bootstrap younger NAV tokens before day 30.

- Auto-discovered lending opportunities now accept single-asset pools down to \$100K TVL and 0.10% APY, capturing still-meaningful long-tail markets without opening full dust-pool coverage
- Price-derived APY now annualizes from the oldest available price anchor between 7 and 45 days instead of requiring a strict 30-day sample, improving early coverage for newer NAV tokens
- The curated lending allowlist now includes More Markets and SmarDex USDN, while Polaris pUSD can bypass the report-card gate through an explicit vetted edge-case override

Details

v4.6

Mar 24, 2026

Rate-derived treasury expansion and broader lending discovery

Yield coverage widened through new deterministic Treasury fallbacks plus a broader but still curated lending auto-discovery set for long-tail safe assets.

- USYC and thBILL now participate in rate-derived Treasury fallback coverage alongside the existing BUIDL/USTB/YLDS/mTBILL/OUSG set
- Auto-discovered lending coverage now recognizes additional curated protocol slugs already present in live DeFiLlama data, including Loopscale, Vesper, Lista Lending, Liqwid, Overnight, Lagoon, and NAVI Lending
- The lending auto-discovery TVL floor was reduced from \$1.0M to \$0.5M to capture still-meaningful long-tail lending markets without opening the door to dust pools

Details

v4.5

Mar 23, 2026

Fail-closed source validation and retained-market benchmark continuity

Yield sync now treats broken direct-source payloads and total deterministic on-chain outages as degraded inputs, while retained Treasury benchmarks preserve the last market-derived rate across

fallback streaks.

- Direct DeFiLlama yield fetches now degrade on invalid payloads or zero relevant stablecoin pools instead of being treated as a benign empty set
- Retained `risk\_free\_rate` fallbacks preserve the last market-derived benchmark fields across degraded streaks, and rankings-cache publication now blocks on severe shrink versus the prior cache
- Runs now degrade when all configured deterministic on-chain sources fail in the same cycle, exposing that outage in rankings provenance

Details

v4.4

Mar 20, 2026

On-chain rate bootstrapping and pipeline hardening

Fixed a bootstrapping deadlock preventing all 13 Tier 1 vault configs from computing on-chain APY, plus DRY and performance improvements.

- On-chain rate configs now emit a seed row when no previous exchange rate exists, breaking the bootstrapping deadlock that prevented Tier 1 APY computation since launch
- Pool pre-filter set allocations promoted from per-call to module-level for improved DL pool ingestion performance
- `buildOnChainSourceKey` consolidated from 3 duplicate definitions into a single shared export
- Live safety hydration coverage ratio now uses active card count instead of total card count for accurate degradation detection

Details

v4.3

Mar 19, 2026

Wrapper-preserving ingestion and hydration hardening

Yield ingestion now preserves wrapper-relevant pools through pre-filtering, separates deterministic history from curated pools, and hardens public hydration paths against partial safety or warning data.

- DeFiLlama pool ingestion now retains single-exposure wrapper pools that are explicitly relevant via native or variant config even when upstream `stablecoin` flags are false
- Live `/api/yield-rankings` safety hydration keeps rows with `DEFAULT\_SAFETY\_SCORE` / `NR` when report-card coverage is incomplete instead of dropping yield coverage
- Deterministic on-chain rows now use `onchain:<stablecoinId>` source keys so previous-rate lookups and source-aware history cannot collide with curated pool UUIDs
- Retained benchmark fallbacks stay marked as degraded, and malformed stored `warning\_signals` payloads no longer fail `yield-history` requests

Details

v4.2

Mar 10, 2026

Source-aware history and confidence-weighted arbitration

Yield rankings now preserve per-source history, retain benchmark provenance, and prefer higher-confidence sources when multiple candidates disagree.

- `yield_history` now persists per-source rows with best-source markers instead of a single mixed best series
- Rankings now include provenance for benchmark freshness, safety coverage, source-switch state, and selection reasoning
- 7d and 30d APY metrics are computed from source-specific history, preventing source-switch contamination
- Cross-source arbitration can reject divergent discovered or fallback sources when canonical sources disagree materially

Details

v4.1

Mar 7, 2026

Conservative LUSD Stability Pool source

LUSD gained a deterministic B.Protocol / Liquity Stability Pool source that estimates only the LQTY incentive stream and labels that limitation explicitly.

- Added direct on-chain LUSD source using Liquity Stability Pool deposits and CommunityIssuance totals
- LUSD can now surface both B.Protocol Stability Pool and auto-discovered lending alternatives in the same ranking payload
- APR converts projected LQTY emissions to USD using CoinGecko spot price and excludes ETH liquidation gains by design

Details

v4.0

Mar 3, 2026

Reconstructed

Multi-source rankings and alternative-source transparency

Yield rankings moved from single-source rows to per-source modeling, so each coin can expose both native and wrapper yield paths.

- `yield_data` primary key changed to (`stablecoin_id`, `source_key`) with per-source rows
- Tier 2 matching aggregates all valid sources (native map, wrapper map, symbol fallback)
- `is_best` now marks the highest-APY source per coin; non-best alternatives are retained
- `/api/yield-rankings` now includes `altSources[]` and UI exposes +N alternative source details

Details

v3.3

Mar 3, 2026

Reconstructed

Coverage ratchet: deterministic overrides + address-aware discovery

Auto-discovered lending coverage expanded with stricter quality gates, deterministic overrides, and contract-address fallback matching for symbol drift.

- Auto-discovery added minimum APY/TVL filters and expanded protocol allowlist coverage
- Deterministic pool overrides introduced for hard-to-match symbols (including explicit safety bypass handling)
- `findBestLendingPool` now falls back to underlying token address matches when symbol matching fails
- Price-derived fallback explicitly extended to BUIDL when no usable on-chain or DL source exists

Details

v3.2

Mar 2, 2026

Reconstructed

Inherited blacklistability alignment for inline safety scoring

Yield sync safety scoring switched to shared blacklistability logic (including reserve inheritance), improving parity with report-card safety behavior.

- Resilience inputs in inline safety computation now use shared `isBlacklistable()` logic
- Risk penalties in PYS better reflect inherited blacklist exposure
- Reduced divergence between yield-page safety grades and safety-scores page outputs

Details

v3.1

Mar 1, 2026

Reconstructed

Auto-discovery hardening and finite-math safeguards

Post-launch hardening pass improved reliability of discovered yield rows and prevented non-finite volatility values from polluting persisted rankings.

- NAV tokens were included in inline safety scoring instead of defaulting to implicit NR behavior
- Yield sync now reuses cached DeFiLlama pools from DEX sync to reduce upstream fetch failures
- Non-finite 30-day APY volatility values are sanitized before D1 writes

Details

v3.0

Mar 1, 2026

Reconstructed

Automatic lending-opportunity discovery

Yield Intelligence expanded beyond explicitly yield-bearing tokens by automatically discovering best lending pools for safer non-yield-bearing coins.

- Added allowlist-based auto-discovery pass over DeFiLlama lending pools
- Eligibility gated by safety score threshold before pool selection
- Introduced defillama-auto source type and lending-opportunity yield classification

[Details](#)

v2.1

Mar 1, 2026

Reconstructed

Warning-signal telemetry and fxUSD native mapping

Yield rows gained warning-signal state for anomaly detection, while deterministic pool coverage expanded with fxUSD native yield mapping.

- warning_signals persistence added with spike/divergence/trend/reward/TVL-outflow checks
- Signal detection now uses market-median APY and prior TVL context per coin
- Tier-2 deterministic source map added explicit fxUSD Stability Pool coverage

[Details](#)

v2.0

Mar 1, 2026

Reconstructed

Wave-1 coverage expansion and numerical hardening

Wave-1 expanded native/wrapper mappings and tightened core PYS stability math to avoid edge-case distortion.

- Added wave-1 variant/pool mappings for additional native-yield stablecoins
- Near-zero mean handling in stability/variance math prevents coefficient-of-variation blowups
- Safety fallback and finite-value guards were formalized for ranking writes

[Details](#)

v1.1

Mar 1, 2026

Reconstructed

Launch-audit corrections for APY windowing and display

Early launch audit corrected APY window semantics and cleaned up yield stability presentation/lookup behavior.

- 7-day APY switched to timestamp-window filtering instead of proportional sample slicing
- Tier-1 previous exchange-rate reads were reused from cached lookup state
- Yield stability display normalized as a true 0-100 percentage in UI components

Details

v1.0

Mar 1, 2026

Reconstructed

Initial Yield Intelligence release

Launched Yield Intelligence schema, cron computation pipeline, API surface, and dashboard integration.

- Introduced three-tier APY resolution (on-chain rate, DeFiLlama pool, NAV price-derived fallback)
- Launched PYS model (risk penalty + variance sustainability multiplier + scaling factor)
- Added yield_data/yield_history tables and public yield-rankings/yield-history API handlers

Details

WHITE PAPER [Download Yield Intelligence Changelog v8.13 \(PDF\)](#)

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