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Safety Scores Changelog

Full version history of the grading methodology — every weight change, new dimension, and structural decision from v1.0 to v7.25.

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v7.25 **Wrapper decentralization inherits from tracked parent assets** May 15, 2026

Wrapper Decentralization now follows the tracked wrapped asset when the parent relationship is known, instead of assigning every wrapper the same flat low score.

- Parent-linked wrappers such as yBOLD, sBOLD, and sfrxUSD inherit the wrapped asset's already chain-adjusted Decentralization score.
- The inherited score uses the same wrapper-kind haircut as Dependency Risk: savings minus 3, strategy-vault/risk-absorption minus 5, and bond-maturity minus 8.
- Wrappers without a resolvable single tracked parent keep the conservative fallback score of 10.

v7.24 **Capacity-aware redemption effective-exit blending** May 12, 2026

Liquidity / Exit now consumes Redemption Backstop v4 current-capacity semantics instead of treating every configured redemption route as full-strength liquidity.

- Eventual-only routes remain visible as redemption coverage but do not create redemption-only Safety liquidity uplift without modeled current executable capacity.
- Redemption contribution is scaled by current capacity and confidence before it can improve the effective-exit score.
- The diversification bonus is reserved for plausibly independent issuer rails rather than correlated wrappers, same-protocol routes, or unknown-correlation exits.

v7.23 **sGHO and Reservoir reserve coverage refinements** May 12, 2026

Reserve-sync refinements promote additional clean independent snapshots without widening score-grade evidence policy to static or weak-probe sources.

- sGHO now reads the legacy savings contract's `previewRedeem(totalSupply)` path directly.
- Reservoir srUSD/wsrUSD snapshots now map AUSD and Steakhouse Prime USDC strategy rows from the live balance-sheet API instead of treating them as unknown exposure.
- USD.AI now stamps the latest scoped proof-row timestamp while preserving oldest/latest spread metadata, and mRe7YIELD allows a weekly Chainlink NAV cadence.

v7.22 **Additional independent NAV and wrapper reserve feeds** May 12, 2026

More RWA NAV tokens and tracked savings wrappers now use direct independent reserve feeds instead of curated validation or weak liveness probes.

- WTGXX, VBILL, ACRED, USTBL, EUTBL, and JTRSY now use timestamped Chainlink NAV feeds for score-grade reserve freshness.
- USDCV now uses the SG Forge CoinVertible reserve parser, aligning it with EURCV's independent attestation path.
- sUSDD and sUSN now use ERC-4626 `totalAssets() / asset()` wrapper reads so their live reserve slices inherit tracked USDD and USN parent links.

v7.21 **crvUSD direct on-chain LLAMMA reserve reads** May 12, 2026

crvUSD scoring now reads LLAMMA reserve balances directly from on-chain Curve ControllerFactory data instead of relying on a legacy market-state API.

- CrvUSD continues to use existing on-chain factory flows for Yield Basis while LLAMMA `bands_y` is consumed directly for collateral inventory checks.
- Soft-liquidity `bands_x` inventory remains in snapshot metadata rather than being reclassified as external collateral.
- Freshness output for this path is marked as `"not-applicable"`, which allows clean crvUSD snapshots to stay eligible for score-grade live reserve inputs.

v7.20 **Expanded Dilutable admin-mint classification with source provenance** May 11, 2026

The follow-up admin-mint sweep expands the `Dilutable` tier and records source provenance for every Dilutable override.

- DAI, DOLA, FPI, PHT, USDD, USDe, USDN (SMARDEX), crvUSD, REUSD, USDU, and XAI now resolve as `Dilutable`.
- Each `canBeBlacklisted: "dilutable"` entry now carries a contract-source link via `canBeBlacklistedSource`.
- The homepage table and stablecoin detail hero link the Dilutable label directly to that source.

v7.19 **Dilutable freezability tier and upgradeable-proxy / admin-mint audit** May 11, 2026

A re-audit of 22 stablecoins marked `Freezable: No` introduces a new `Dilutable` tier and reclassifies five coins to `Yes` after finding upgradeable proxies, admin freeze mixins, or chain-native seizure precedent.

- The new `Dilutable` tier sits between `No` and direct `Yes`: the token has no transfer freeze or blacklist, but the issuer can mint unbounded supply and effectively seize value through dilution.
- vCRED, LUAUSD, and srUSD now resolve as `Dilutable` because their token contracts expose `Ownable` mint or `AccessControl` minter-grant authority without supply caps.
- HBD, mRe7YIELD, FEUSD (Felix), USDQ (Quill), and USDK (Orki) move to direct `Yes` after confirming transparent upgradeable proxies, Midas `Blacklistable / Pausable` mixins, or Hive Hardfork 23 chain-level balance seizure precedent.
- BabelFish XUSD's explicit `canBeBlacklisted: false` override is removed so its bridged USDT/USDC reserve exposure now resolves to `Upstream` by default.

v7.18 **Redemption freshness and daily-limit eligibility gates** May 10, 2026

Liquidity / Exit now applies stricter live redemption telemetry gates before redemption capacity can improve Safety Scores.

- Unverified nested redemption freshness is excluded unless a route-specific lower-bound allowlist explicitly permits it.
- Daily redemption limits emitted by adapters cap usable scoring capacity while raw capacity stays visible.
- Proxy and queue capacity kinds cannot qualify as severe-depeg live-direct evidence.

v7.17 **USD3 centralized-collateral dependency correction** May 7, 2026

USD3 / Web 3 Dollar is reclassified from DeFi to CeFi-dependent because its Reserve Protocol DTF basket is concentrated in centralized stablecoin-derived collateral.

- `usd3-reserve-protocol` now uses governance `centralized-dependent`.
- The correction reflects Savings USDS, Aave USDC, wrapped Compound USDCv3, and Steakhouse USDC strategy exposure in the curated and live reserve configuration.
- Scoring weights, thresholds, reserve risks, and live reserve adapter behavior are unchanged.

v7.16 **Follow-up freezability classification audit** May 6, 2026

Six disputed `Freezable: No` classifications were rechecked against native protocol controls and verified contract surfaces.

- HomeCoin now resolves as `Possible` because the holder-facing HOME token is a transparent upgradeable proxy with an active proxy-admin upgrade surface.
- HBD, vCRED, Freedom Dollar, LUAUSD, and NXUSD remain `No` after review found no freeze, blacklist, pause, denylist, arbitrary burn, or upgrade control on the holder-facing asset surface.
- Owner mint authority and user or allowance burn functions stay classified as supply controls, not freeze controls, unless paired with transfer gates, arbitrary burns, blacklist controls, or mutable holder-control surfaces.

v7.15 **Direct freezability metadata audit** May 5, 2026

The resolved `Freezable: No` cohort was reviewed against token-level freeze, denylist, blacklist, pause, and arbitrary role-burn controls.

- JupUSD, eSui Dollar, MAI, JUSD, Alpha Partner USDA, Ring USDR, DOC, USDRIF, and Nest inALPHA now resolve as direct `Freezable: Yes` where audited token or vault contracts expose holder-facing controls.
- sBOLD and Enosys CDP now resolve as `Possible` because their audited contracts expose pause or mutable branch-control surfaces rather than a confirmed current address-level blacklist.
- The remaining resolved `No` cohort stays unchanged where no direct holder-facing freeze, blacklist, pause, denylist, or arbitrary burn surface was confirmed.

v7.14 **Live reserve dependencies align with scoring** Apr 24, 2026

Score-grade live reserve slices with tracked `coinId` links now drive Dependency Risk, raw dependency inputs, topological ordering, and the public dependency graph together.

- Report-card Dependency Risk now uses the same fresh independent live reserve slices already eligible for collateral-quality scoring when those slices carry tracked stablecoin links.
- Unmapped live reserve share remains implicit self-backed or non-stablecoin exposure, so live snapshots no longer fall back to stale curated dependency percentages for that remainder.
- The public dependency graph now publishes the effective dependency edges used by the snapshot, while tracked variant parent wrapper edges remain synthetic and de-duplicated.

v7.13 **Reserve-driven blacklist risk moves to Upstream** Apr 22, 2026

Blacklist labeling now reserves `possible` for curated direct token or vault controls.

- Reserve-side stablecoins, wrapped or custodied collateral, custody/CEX rails, and tracked parent-asset exposures now resolve to `inherited` / Upstream instead of sharing the `possible` bucket.
- Explicit `canBeBlacklisted: "possible"` overrides remain only on assets whose holder-facing token or vault still exposes a pause, freeze, or blacklist surface.
- The change is descriptive only for Resilience and does not alter tracked-variant dependency ceilings or the parent-overall cap framework added in recent v7.x releases.

v7.12 **sBOLD joins tracked risk-absorption variants** Apr 22, 2026

K3 sBOLD now joins the tracked parent-linked variant framework as a risk-absorption child of BOLD.

- `sbold-k3-capital` now declares canonical `variantOf` / `variantKind` metadata as a `risk-absorption` child of `bold-liquidity`.
- The classification is based on Liquidity Stability Pool loss-absorption dominating the wrapper's extra risk surface, rather than a generic strategy-vault interpretation.
- sBOLD now joins the tracked risk-absorption cohort beside `stUSDS` and `stKGH0.v1`, using the existing parent minus 5 dependency ceiling and parent-overall cap.

v7.11 **Strategy-vault children join the tracked variant framework** Apr 22, 2026

The tracked parent-linked wrapper framework now covers the four highest-confidence strategy-vault children.

- `sUSDai`, `msY`, `SAID`, and `stcUSD` now declare canonical `variantOf` / `variantKind` metadata as tracked `strategy-vault` children.

- Dependency Risk now applies a tracked strategy-vault wrapper ceiling of parent minus 5 points, while the existing parent-overall cap still prevents the child from outscoring the parent card.
- The homepage variant owner on / now includes a strategy filter state alongside the existing Savings, Risk-Abs, and Bond families.
- This phase keeps the current parent-linked pegReferenceId path for these four products, so severe parent depegs still constrain the child until independent NAV/peg handling ships later.

v7.10 Bond-maturity variants join the parent-linked wrapper framework Apr 22, 2026

The parent-linked wrapper framework now covers bond-maturity variants, starting with bUSD0 as a bond leg over USD0.

- bUSD0 now declares canonical variantOf / variantKind metadata as a bond-maturity child of USD0.
- Dependency Risk now applies a stricter bond wrapper ceiling of parent minus 8 points while the existing parent-overall cap still prevents the child from outscoring the parent card.
- The homepage variant owner on / now includes a Bond filter state, and detail-page variant cards link back into that owner instead of introducing a dedicated variant route family.

v7.09 Tracked wrapper and staked variants become explicit parent-linked cards

Apr 22, 2026

Tracked savings and staked wrappers now carry an explicit parent relationship in Safety Scores instead of relying on reserve-shape quirks to infer the upstream stablecoin.

- Nine tracked wrapped or staked stablecoins now declare canonical variantOf / variantKind metadata and contribute a synthetic wrapper edge from parent to child in dependency scoring, topological ordering, and the dependency graph.
- Dependency Risk now caps tracked savings wrappers at parent minus 3 points and tracked risk-absorption wrappers at parent minus 5 points, while legacy non-variant wrapper dependencies keep the original parent-minus-3 behavior.
- Tracked variants cannot outscore their parent overall card; live cards and stressed recomputation now expose overallCapped, uncappedOverallScore, rawInputs.variantParentId, and rawInputs.variantKind so parent-cap drag is distinct from peg drag in the UI and stress tooling.

v7.08 Strategy reserve tier clarification Apr 21, 2026

Reserve-risk tiering now distinguishes transparent spot or wrapped market exposure from actively managed strategy books.

- Delta-neutral wording no longer implies a medium reserve-risk tier by itself.
- Transparent spot or wrapped market exposure can remain medium when custody and counterparty risk are already captured by the custody model.
- Externally managed market-neutral, basis, perp, LP, private-deal, or custody-dependent strategy reserves are high unless stronger granular evidence shows the slice is only an idle stablecoin or cash-equivalent buffer.
- avUSD's 0xPartners-managed strategy and loss-absorption reserve slices move from medium to high.

v7.07 **Stale DEX liquidity stays usable for Exit scoring** Apr 18, 2026

Liquidity / Exit and the redemption-backstop snapshot now reuse the last-known DEX liquidity score when its freshness runway has elapsed, instead of suppressing it and cascading documented offchain-issuer routes (USDC, USDP, USDT, GUSD, ...) to NR on routine sync-dex-liquidity cron lag.

- Reverses v6.1's rule that stripped stale DEX liquidity out of `effectiveExitScore` ; staleness is surfaced via `liquidityStale` and `inputFreshness.dexLiquidity.stale` so consumers can warn on age without losing the dimension.
- `/api/redemption-backstops.effectiveExitScore` stays aligned with the stale-DEX freshness policy during stale windows instead of diverging to `null` , but it remains the raw best-path exit blend and can still differ numerically from report-card liquidity after Safety Score eligibility gates apply. The redemption-backstop cron still marks its run `degraded` and sets `metadata.liquidityStale = true` for operational visibility.
- Absent DEX snapshots (loader rejects or empty table) still produce `liquidityScore = null` and trigger the documented offchain-issuer primary-market-floor exclusion; the rule now distinguishes "present but old" from "truly missing."

v7.06 **GHO residual decomposition** Apr 16, 2026

The GHO reserve adapter now decomposes residual issuance across active facilitators and routes unmapped labels through the standard material-unknown-exposure validator instead of a GHO-specific warning.

- Aave V3 direct-minter facilitators contribute medium-risk residual slices; FlashMinter and unmapped facilitators contribute high-risk slices.

- Unmapped residual share accumulates into unknown-exposure telemetry so material unknown exposure can degrade the GHO sync consistently with other reserve adapters.
- Direct GhoReserve / GhoDirectFacilitator / RemoteGSM reads remain a follow-up pending verified Aave deployment addresses.

v7.05 **Primary-market exit bonus** Apr 16, 2026

Documented issuer redemption now earns a small primary-market exit bonus only when DEX liquidity is already present.

- Offchain issuer routes with documented-bound eventual redeemability can contribute the diversification bonus.
- The route cannot replace missing DEX liquidity; no-DEX assets still need immediate-bounded redemption evidence to score.
- Low-confidence, stale, impaired, route-limited, and severe-depeg-ineligible routes still fail closed.

v7.04 **Redemption freshness runway** Apr 15, 2026

Redemption backstops now stay eligible through normal 4-hourly sync lag instead of dropping out of Liquidity / Exit as soon as the previous snapshot crosses one sync interval old.

- Report-card redemption freshness now uses a two-run runway for the 4-hourly redemption sync.
- Medium- and high-confidence immediate-bounded redemption routes continue to improve Liquidity / Exit between normal syncs.
- Missing, materially stale, low-confidence, impaired, eventual-only, and severe-depeg-ineligible routes still fail closed.

v7.03 **USTB live liquidity capacity** Apr 15, 2026

USTB can now use Superstate's current liquidity telemetry while keeping NAV/AUM separate from immediate exit capacity.

- Current Circle USD and USDC RedemptionIdle balances bound USTB redemption capacity.
- The on-chain NAV oracle remains reserve evidence, not immediate liquidity.
- Malformed or unavailable liquidity telemetry fails closed instead of falling back to NAV/AUM.

v7.02 frxUSD live redemption capacity Apr 15, 2026

frxUSD now uses fresh Frax balance-sheet redemption capacity with route-status and capacity-ratio fail-closed guards.

- frxUSD no longer relies on a static full-supply eventual redemption model.
- Live route-status telemetry can suppress redemption uplift when a route is paused, degraded, or cohort-limited.
- Nested capacity amounts no longer reuse flat reserve-composition ratios as supply-relative capacity ratios.

v7.01 Safety-eligible redemption tiers Apr 15, 2026

Liquidity / Exit now distinguishes standalone redemption-route quality from Safety Score-eligible exit capacity.

- Eventual-only redemption routes remain visible but no longer uplift Liquidity / Exit by themselves.
- Queue-like routes can contribute when resolved and current, with their contribution capped before blending.
- Immediate-bounded, live-direct, and validated-live routes continue to improve the dimension when fresh and unimpaired.

v7.0 Independent NAV and bundle-oracle reserve feeds Apr 15, 2026

More proof-style reserve feeds now use timestamped independent evidence instead of weak liveness checks.

- USYC and TBILL now use Chainlink-style NAV oracle reads with verified source timestamps.
- FRAX now reads Frax's v2 balance-sheet API and maps known balance-sheet assets explicitly.
- USD1 now reads its Chainlink bundle oracle for live reserve size, timestamp, and supply comparison.
- The global gate remains strict: proof sources without payload-native freshness stay detail-visible only.

v6.99 Asymmetry USDaf live reserve freshness promotion Apr 15, 2026

USDaf's Asymmetry reserve feed can now qualify for live collateral passthrough when the protocol API snapshot is fresh.

- The adapter now preserves Asymmetry's top-level API timestamp as verified reserve-source freshness.
- Branch symbols are normalized before risk lookup, so casing-only variants such as `wBTC` no longer degrade the feed.
- No scoring policy changed; the feed still needs fresh independent evidence and an `ok` sync state.

v6.98 **Timestamp-backed reserve feeds restored to collateral passthrough** Apr 15, 2026

Timestamped reserve feeds can now re-enter collateral-quality passthrough when they satisfy the existing freshness and sync-health gates.

- Circle, M0, Mento, and USD.AI reserve adapters now preserve usable upstream disclosure or dashboard timestamps instead of leaving those snapshots marked `freshnessMode=unverified`.
- Re Protocol and Yuzu mappings now classify newly observed reserve buckets explicitly, so clean fresh snapshots are not degraded as unknown exposure.
- The global gate is unchanged: only fresh, independent, `ok` sync snapshots with verified or intrinsically current freshness can drive report-card collateral scoring.

v6.97 **Active-depeg caps use event peak and stale redemption inputs are suppressed**

Apr 15, 2026

Active-depeg and dependency edge cases now follow the documented Safety Score model more strictly.

- Peg Stability now passes through `computePegScore()` during active depegs instead of applying the old 65-point peg-dimension cap before the multiplier.
- `activeDepegBps` now comes from the open depeg event's peak severity, so final Safety Score caps use the same severe-event source as redemption-route impairment.
- Stale redemption-backstop snapshots no longer uplift Liquidity / Exit; the dimension falls back to fresh DEX evidence or NR until the redemption snapshot refreshes.
- Missing upstream dependency scores are applied at the existing 70-point unavailable fallback for their declared weights, and the contagion stress test now propagates transitively through downstream dependency chains.

v6.96 **Severe active depegs disable weak redemption uplift** Apr 14, 2026

Severe active depegs now force redemption uplift to prove current exercisability instead of relying on static route documentation.

- Liquidity / Exit now ignores redemption backstops that are unresolved, low-confidence, or marked impaired by route-availability evidence.
- Active depegs at or above 2500 bps disable static, documented-bound, live-proxy, issuer/API, queue, and estimated redemption uplift.
- Live-direct, dynamic, permissionless routes with atomic or immediate settlement can still contribute during severe depegs because they carry current direct redemption evidence.

v6.95

Direct inherited freeze risk now counts custodied BTC wrappers and issuer-seizable collateral

Apr 7, 2026

Direct inherited freeze risk now counts two reserve-side collateral classes that were previously under-attributed: custodied BTC wrappers and issuer-seizable tokenized collateral.

- Shared `isBlacklistable()` now treats centralized-custody BTC wrappers such as `WBTC` and `cbBTC` as **direct** inherited freeze exposure rather than only weak possible clues.
- Issuer-seizable tokenized collateral such as `PAXG`, `XAUT`, and reviewed tokenized share symbols such as `BOSS` joined the direct inherited-freeze signal set introduced in this phase.
- Coins with these reviewed collateral assets gained inherited-freeze treatment in this phase; v7.13 later superseded the reserve-weight gate with the current any-reserve `inherited` instead of `possible`.

v6.94 **NAV wrappers can inherit peg risk from a referenced base stablecoin** Apr 6, 2026

NAV wrappers that explicitly wrap a stablecoin now inherit peg risk from the referenced base asset instead of getting an automatic neutral peg multiplier.

- Configured NAV wrappers can now reuse a referenced base stablecoin's `pegScore` in Safety Score report-card scoring.
- Pure fund-share NAV tokens with no configured peg reference still keep `pegScore = NR` and the neutral multiplier treatment.
- This specifically closes the loophole where a wrapped stablecoin NAV structure could avoid the stronger v6.93 peg penalty even when the underlying base stablecoin had clear peg risk.

v6.93 **Steeper peg multiplier + active depeg grade cap** Apr 5, 2026

Peg stability now has more weight in the final grade, and severe live depegs can hard-cap the score regardless of otherwise strong base dimensions.

- `PEG_MULTIPLIER_EXPONENT` increased from `0.20` to `0.40`.
- Active depegs at or above `1000 bps` now cap the overall score at D, and active depegs at or above `2500 bps` cap it at F.
- `activeDepegBps` is now exposed in report-card raw inputs so the frontend and stressed-grade recomputation paths apply the same cap logic.

v6.92 **Direct Liquity v1 reserve observation for LUSD** Apr 4, 2026

LUSD now uses direct Liquity v1 system-collateral reads instead of the generic proof-style liveness probe, so clean snapshots qualify as independent live reserve evidence.

- The dedicated `liquity-v1` adapter reads `getEntireSystemColl()` and `getEntireSystemDebt()` from the official Ethereum `TroveManager`.
- LUSD reserve snapshots remain a single-bucket 100% ETH view, but the adapter is now registered as `independent` instead of `weak-live-probe`.
- This promotes LUSD's clean authoritative reserve snapshots into collateral-quality live passthrough without relaxing the generic gate for other `single-asset` probes.

v6.91 **Reserve-side blacklist exposure heuristics** Mar 30, 2026

Blacklistability attribution now treats reserve-side freeze clues as first-class signals instead of only trusting explicit slice flags and resolved upstream coin IDs.

- Shared `isBlacklistable()` now resolves to `possible` when curated or live reserve labels imply blacklistable stablecoins, wrappers, or CEX/custody rails below the majority threshold.
- Majority **direct** reserve exposure still resolves to `inherited`; the new heuristics are there to prevent reserve-side exposure from incorrectly falling through to `no`.
- Live reserve enrichment and curated reserve evaluation now share the same direct clue detection for named stablecoin baskets and explicit custody/CEX descriptors.
- This does not relax the collateral passthrough gate: `static-validated`, `weak-live-probe`, and `freshnessMode=unverified` reserve feeds remain detail-visible only.

v6.9 **Explicit inherited blacklistability** Mar 30, 2026

Blacklistability attribution now separates mutable-contract risk from collateral-inherited freeze risk.

- Shared blacklistability resolution no longer treats `centralized-dependent` governance as enough evidence for `possible` on its own.
- Reserve-heavy downstream freeze exposure now surfaces as `inherited`, which is distinct from mutable-contract risk.
- Inherited status became an explicit upstream-freeze category that can use curated reserve-slice `blacklistable` markers in addition to upstream stablecoin links; v7.13 later removed the reserve-weight gate.

v6.8 **On-chain reserve freshness alignment** Mar 25, 2026

Safety Score structure is unchanged, but direct latest-state reserve adapters now stamp explicit on-chain freshness so eligible feeds are no longer excluded by missing timestamp metadata.

- `evm-branch-balances` snapshots now persist `freshnessMode=not-applicable`.
- Clean independent branch-balance snapshots can once again override curated collateral quality when their latest `reserve_sync_state.last_status` is `ok`.
- This aligns implementation with the existing v6.6 freshness gate rather than introducing a new collateral-scoring rule family.

v6.7 **CeFi-dependent blacklistability fallback** Mar 25, 2026

Blacklistability attribution now treats `centralized-dependent` stablecoins as `possible` by default unless a more specific signal applies.

- Shared blacklistability resolution now falls back to `possible` for centralized-dependent governance instead of `false`.
- Reserve-heavy dependency cases still surface as `possible-inherited` when inherited exposure is the more specific explanation.
- Explicit overrides remain authoritative, including curated `false` exceptions.

v6.6 **Timestamp-backed live reserve scoring gate** Mar 24, 2026

Safety Score structure is unchanged, but collateral-quality live reserve passthrough now requires stronger freshness evidence before a live feed can override curated collateral scoring.

- Independent live reserve feeds still need a **fresh authoritative snapshot** whose latest `reserve_sync_state.last_status` is `ok`.
- In addition, collateral passthrough now requires scoring-eligible freshness evidence: either a verified timestamp path or a `freshnessMode` of `verified` or `not-applicable`.
- Feeds marked `unverified` remain available on reserve detail/status surfaces, but they no longer override curated collateral quality in report-card scoring.

v6.5 **Clean independent live reserve passthrough** Mar 22, 2026

Safety Score structure is unchanged, but the collateral-quality live reserve passthrough is now stricter about evidence quality and warning-bearing feeds.

- Live collateral passthrough now requires a **fresh authoritative snapshot** whose latest `reserve_sync_state.last_status` is `ok`.
- The live reserve adapter registry now separates reserve shape (`sourceModel`) from evidence strength (`evidenceClass`).
- `single-asset` and `tether` style feeds are now treated as `weak-live-probe` evidence, so they remain visible on reserve detail/status surfaces but no longer override curated collateral scoring.
- Source-age and material unknown-exposure warnings now degrade reserve sync health and automatically keep those snapshots out of collateral passthrough.

v6.4 **Live Liquidity redemption fee telemetry** Mar 22, 2026

Safety Score structure is unchanged, but Liquidity-style formula routes can now use current on-chain redemption fees when live reserve telemetry is available.

- **LUSD** and **BOLD** now reuse live reserve sync metadata for current redemption fee bps instead of always sitting in the generic reviewed-formula bucket.
- These routes remain labeled as `formula` fee models and `eventual-only` capacity routes, so Pharos does not present them as having an immediate redeemable buffer.
- If live fee telemetry is unavailable, the liquidity dimension falls back to the prior reviewed-formula treatment.

v6.3 **Documented-bound Liquity redemption confidence** Mar 22, 2026

Safety Score structure is unchanged, but a narrow class of immutable on-chain redemption routes now counts as stronger exit evidence than heuristic capacity models.

- **LUSD** and **BOLD** now use `documented-bound` eventual redemption capacity instead of generic heuristic `supply-full` modeling.
- These routes still present as `eventual-only`, so Pharos does not treat full current supply as an immediate redeemable buffer.
- Liquidity-style `min 50 bps + baseRate` fees remain reviewed formula inputs rather than fixed-fee assumptions.

v6.2 **Independent live reserve contract tightening** Mar 22, 2026

Safety Score structure is unchanged, but the collateral-quality live reserve passthrough is now stricter about which hourly reserve feeds qualify.

- Live collateral passthrough now requires a **fresh authoritative snapshot**: the reserve row must be non-empty and matched to the coin's latest successful sync state.
- Only `dynamic-mix` and `single-bucket` feeds count as independent live collateral inputs. `validated-static` feeds stay visible on reserve detail/status surfaces but no longer override curated collateral scoring.
- Single-bucket live feeds now participate in collateral drift and fallback tracking; the old implicit `>= 2 slices` gate is no longer the scoring contract.

v6.1 **Redemption confidence gating and capacity semantics** Mar 22, 2026

Safety Score structure is unchanged, but the Liquidity dimension is now stricter about what redemption evidence can improve it.

- Low-confidence redemption routes remain visible in detail surfaces, but they no longer uplift the Safety Score liquidity dimension.
- When the reused DEX liquidity snapshot is stale, it is no longer blended into `effectiveExitScore`.
- Redemption detail output now distinguishes immediate redeemable capacity from eventual issuer/protocol redeemability.

v6.0 **Custody model tiers, mature-alt-l1, 2-factor Resilience** Mar 21, 2026

Four structural changes landed together in the safety methodology: a wider custody model, a new chain tier for Solana and BNB Chain, a simpler 2-factor Resilience score, and a steeper 5-band chain penalty.

- Custody model expanded from 3 to 6 tiers: onchain, institutional-top, institutional-regulated, institutional-unregulated, institutional-sanctioned, and cex.
- Added **mature-alt-l1** for Solana and BNB Chain with score 45.
- Resilience became $(\text{collateral} + \text{custody}) / 2$; blacklist capability is now descriptive only.
- Chain-risk penalty moved to 5 bands, and wrapper governance became exempt from that penalty.

v5.9 **Classification corrections: centralized-custody DeFi coins** Mar 20, 2026

Three DeFi-classified coins were corrected after live reserve review showed majority centralized custody exposure.

- **meUSD**, **ALUSD**, and **BtcUSD** were reclassified from decentralized to centralized-dependent.
- ALUSD's earlier v4.1 correction was explicitly reversed after reserve review showed majority direct USDC/USDT exposure.
- meUSD and BtcUSD were corrected after live reserves confirmed custodial BTC-variant backing.

v5.8 **Live reserve passthrough for collateral quality** Mar 14, 2026

Collateral quality scoring now consumes **live reserve snapshots** when available, using hourly data from `reserve_composition` instead of curated metadata.

- Coins with `liveReservesConfig` use fresh (<48h) live snapshots for collateral quality instead of curated metadata.
- Delta alert fires when live-derived score diverges from curated by >15 points.
- Dependency inference remains on curated data (live slices lack coinId links).

v5.7 **Canonical ETH wrapper reserve alignment** Mar 13, 2026

Direct **ETH** and canonical **WETH** reserve slices now share the same **very-low** risk tier.

- Updated the shared direct-asset reserve map used by live reserve adapters so `WETH` no longer falls into the generic wrapped-asset bucket.
- Aligned curated reserve metadata and live config overrides for coins that expose plain `WETH` or `ETH` slices.

- Left mixed strategy buckets unchanged. Delta-neutral ETH exposures, bridged ETH buckets, and mixed BTC/ETH slices still use their existing manually-modeled risk tiers.

v5.6 **Exit-liquidity integration** Mar 12, 2026

The Safety Score liquidity dimension now evaluates **exit liquidity**, not just raw DEX depth.

- Added a new **redemption backstop dataset** for redeemable assets, covering onchain collateral redemptions, stable basket redemptions, queue-based liquid-buffer systems, and issuer redemption rails.
- The report-card Liquidity dimension now uses an **effective exit score**: DEX liquidity remains the floor, while redemption quality can improve the dimension without redefining the standalone DEX liquidity score.
- Added route-family caps so queue-based and offchain issuer systems cannot look unrealistically liquid even when redemption exists.

v5.5 **Peg score fairness for young coins** Mar 1, 2026

Three fixes to the peg score formula that prevent young coins with chronic depegs from scoring artificially high:

- **Tracking window capped at coin age** — uses the coin's earliest supply snapshot instead of always defaulting to a 4-year window. A 30-day-old coin is now scored over 30 days, not 1,461.
- **Severity magnitude floor** — every depeg event carries a minimum penalty of $(\text{peakBps} / 2000) \times \text{recencyWeight}$, regardless of duration. Hundreds of brief high-magnitude depegs now accumulate real cost.
- **Active depeg penalty steepened** — floor raised from 2 to 5, divisor changed from 200 to 50. A 500 bps ongoing depeg now costs 10 points (was 2.5).

v5.4 **No-liquidity penalty** Feb 28, 2026

When the Liquidity dimension is NR (no DEX data), the overall score now receives a **10% penalty** instead of silently redistributing the weight to other dimensions.

$$\text{final} = \text{score} \times 0.9$$

As DEX pipeline coverage matures, absence of liquidity data is increasingly suspect and should not inflate grades.

v5.3 Remove chain infra from Resilience Feb 28, 2026

Chain infrastructure was scored in **both** Resilience (as a 25% sub-factor) and Decentralization (as a penalty) — double-counting chain risk.

- Chain infra now scored **exclusively in Decentralization**
- Resilience becomes a 3-factor model (each $\frac{1}{3}$): Collateral Quality, Custody Model, Blacklist Capability

v5.2 Immutable-code governance tier Feb 28, 2026

New highest GovernanceQuality tier: **immutable-code** → 100. For protocols with no admin keys, no upgrade path, no DAO attack surface (e.g. LUSD, BOLD). Exempt from chain infrastructure penalty.

Full GovernanceQuality tiers

Tier	Score
immutable-code	100
dao-governance	85
multisig	55
regulated-entity	40
single-entity	20
wrapper	10

v5.1 Regulated-entity tier + blacklist softening Feb 28, 2026

- Blacklist scoring softened:** blacklistable 0 → 33, possible 50 → 66, not-blacklistable 100 (unchanged). Non-zero floor for blacklistable tokens.
- regulated-entity tier** added (score 40). Auto-promoted from single-entity when: jurisdiction regulator + license set, and proof of reserves via independent audit. Exempt from chain infra penalty.

- **Grade thresholds lowered 5 points (C-range overcrowding after blacklist/decentralization changes).**

v5.0 **GovernanceQuality + universal dependency scoring** Feb 28, 2026

Decentralization: 3-tier → 6-tier GovernanceQuality

The blunt 3-level governance type (decentralized / centralized-dependent / centralized) replaced by a 6-tier GovernanceQuality scale, inferred from governance type when not explicitly set.

Dependency Risk: universal, not CeFi-only

All coins with upstream dependencies are now scored — not just centralized-dependent ones. Self-backed scores vary by governance type: decentralized 90, centralized-dependent 75, centralized 95. Dependencies auto-derived from reserve composition data.

Chain infrastructure restructured

New two-axis model: ChainTier × DeploymentModel multiplier. Threshold-based penalty applied to the Decentralization dimension.

Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
multiplier	30%	—	20%	15%	25%

v4.1 **Liquidity weight increase + reclassifications** Feb 27, 2026

Liquidity 25% → 30% (“swappability is the most defining aspect of a stablecoin”), resilience 25% → 20%.

5 coins reclassified from centralized-dependent to decentralized: crvUSD, FRXUSD, USR, GYD, ALUSD.

Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
multiplier	30%	—	20%	15%	25%

v4.0 **Peg stability becomes a multiplier** Feb 27, 2026

Biggest structural change. Peg Stability removed from the weighted base dimensions entirely and applied as a post-hoc power-curve multiplier:

$$\text{final} = \text{base} \times (\text{pegScore} / 100) ^ 0.20$$

pegScore	Multiplier	Impact
100	1.000	none
90	≈0.979	−2%
50	≈0.870	−13%
10	≈0.631	−37%
0	0	dead

Grade thresholds lowered 5 points to compensate for structural deflation. Minimum rated base dimensions reduced from 3 to 2.

Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
multiplier	25%	—	25%	10%	30%

v3.3

Reserve-derived collateral quality Feb 27, 2026

For coins with curated reserve composition data, collateral quality is computed as a weighted average of per-slice risk scores instead of using the enum fallback:

Reserve risk tier	Score
very-low	100
low	75
medium	50
high	25
very-high	5

v3.2

Dependency type ceilings Feb 27, 2026

New dependency types: `wrapper` , `mechanism` , `collateral` (default). After blended score is computed, ceilings apply:

- **wrapper** → ceiling = upstream – 3
- **mechanism** → ceiling = upstream
- **collateral** → no ceiling

Prevents thin wrappers (e.g. a USDC wrapper) from scoring higher than their upstream.

v3.0 **Resilience 4-factor model** Feb 26, 2026

Complete redesign of Resilience from 2 factors (chain distribution + freeze rate) to 4 equal sub-factors (25% each):

Sub-factor	Tiers & scores
Chain Risk	ethereum=100, stage1-l2=66, established-alt-l1=20, unproven=0
Collateral Quality	native=100, eth-lst=66, alt-lst-bridged-or-mixed=20, rwa=50, exotic=0
Custody Model	onchain=100, institutional=50, cex=0
Blacklist Capability	not-blacklistable=100, possible=50, blacklistable=0

Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
25%	20%	—	20%	10%	25%

v2.0 **Remove Safety dimension** Feb 26, 2026

Only ~20 of 142 coins had Bluechip ratings. Sparse coverage caused inconsistent weight redistribution. Safety dimension removed entirely; Bluechip display kept for informational use.

Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
25%	25%	removed	15%	10%	25%

Other changes in the v2 era

- Self-backed CeFi-Dependent score lowered 95 → 75 (systemic coupling risk)
- Active-depeg cap and +3 bonus removed from peg stability (pegScore already encodes severity)

- HHI concentration penalty removed from liquidity
- Decentralization widened: decentralized 95 → 100, centralized-dependent 70 → 50, centralized 50 → 0
- “Possible” blacklist tier added (0/50/100 scale)
- Chain-risk penalty on decentralization: stage1-l2 -15, established-alt-l1 -50, unproven -65

v1.0 Initial implementation Feb 25, 2026

Six weighted dimensions:

Dimension	Weight	Approach
Peg Stability	25%	pegScore passthrough, capped at 65 during active depeg, +3 bonus if last depeg > 12 months ago
Liquidity	25%	liquidityScore from DEX data, HHI penalty (-5 if >0.5, -10 if >0.8)
Safety	20%	Bluechip rating passthrough (A+=100 ... F=25), NR if no rating
Resilience	15%	2-factor: chain distribution 60% + freeze rate 40%
Decentralization	10%	3-tier: decentralized=95, centralized-dependent=70, centralized=50
Dependency Risk	5%	CeFi-Dependent only, unweighted avg of upstream scores

Grade thresholds: A+≥97, A≥93, A-≥90, B+≥85, B≥80, B-≥75, C+≥70, C≥65, C-≥60, D≥50. Minimum 3 rated dimensions required.

Day-one patches

- Dependencies switched from unweighted to weighted averages
- Dependency renormalization fix: partial backing properly penalized via self-backed blending
- Peg +3 bonus restricted to coins with actual depeg history
- NAV tokens included in grading
- Rebalanced: dependency 5% → 15%, resilience 15% → 10%, decentralization 10% → 5%

Quick Reference

Weight evolution

Version	Peg	Liquidity	Safety	Resilience	Decentralization	Dep Risk
v1.0	25%	25%	20%	15%	10%	5%
v1.0 patch	25%	25%	20%	10%	5%	15%
v2.0	25%	25%	removed	15%	10%	25%
v3.0	25%	20%	—	20%	10%	25%
v3.3	25%	20%	—	20%	15%	25%
v4.0	multiplier	25%	—	25%	10%	30%
v4.1	multiplier	30%	—	20%	15%	25%
v5.0–7.25	multiplier	30%	—	20%	15%	25%

Grade threshold evolution

Grade	v1.0	v4.0 (–5)	v5.1 (–5)
A+	97	92	87
A	93	88	83
A–	90	85	80
B+	85	80	75
B	80	75	70
B–	75	70	65
C+	70	65	60
C	65	60	55
C–	60	55	50
D	50	45	40
F	0	0	0

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