



Tokenomics

T3RRA — The Agentic Settlement Layer for Compliant Capital Markets

Five layers, one stack. Each layer is bound to the one below by a cryptographic primitive.

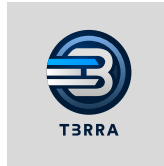


T3RRA Tokenomics

Tokenomics v2.0 · April 2026

L3RS-1 v1.0.0 · Profile F (Full) Conformant

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1. Executive Summary

Reference convention. Throughout this document, §N refers to Section N of this Tokenomics paper; clicking it jumps there. References prefixed with **L3RS-1** — for example, L3RS-1 §15 — refer to the corresponding section of the external L3RS-1 v1.0.0 standard.

This document specifies the T3RRA token: its role inside the 5-layer T3RRA stack (Asset, Enforcement, Execution, Routing, Settlement); its supply, allocation, and vesting; the value-capture path from protocol revenue to fee-funded buyback and burn; the access tiers that gate participation in PG[Σ] policy authorship, Flow underwriting, and Marketplace primary issuance; and the long-term deflation curve that takes total supply from 1B at TGE to a target of ≈400M over the 2026–2036 horizon.

The tokenomics are deliberately conservative: there is no private sale; the only open sale at TGE is the public sale; team and founders are subject to a 4-year cliff followed by 4-year linear vesting (8-year effective lock-up); and a strict T3RRA Acceleration Fund (TAF) of 0.125% of supply funds CEX listings, market making, and launch operations without a presale round.

1.1 Alignment with the T3RRA document set

This Tokenomics v2.1 supersedes the prior Tokenomics document and is fully aligned with the four-document T3RRA technical corpus: Whitepaper v3.3 (the public-facing thesis), System Architecture (the 5-layer master frame), Cryptographic Specification Part II rev B (PG[Σ] formal proofs), and Flow Liquidity Engine (the route admissibility predicate and bandit-based liquidity discovery). All numerics in this document — TGE date, forecast curve, deflation horizon, vault onboarding schedule, and the T3RRA Standard Rate Card in §9.1 — match those four documents and the T3RRA Investor Deck.

Issuer of record. T3RRA LTD, a private limited company registered in England and Wales, company number **16266973**, registered office **5 Stratford Place, London W1C 1AX, United Kingdom**. Founded 2025. Author of the L3RS-1 v1.0.0 standard and operator of the T3RRA platform.

2. The T3RRA Token in the 5-Layer Stack

T3RRA is built as five composable layers: the Asset layer (L3RS-1 standard, ComplianceModule C), the Enforcement layer (PG[Σ] policy-gated threshold signing), the Execution layer (Marketplace, RFQ, primary issuance), the Routing layer (Flow with the route admissibility predicate), and the Settlement layer (atomic delivery-versus-payment via PG[Σ] across both legs). The T3RRA token does not sit in any single layer — it binds the Asset and Enforcement layers together as the coordination asset and the governance instrument for the DAO that authors compliance policy.

Where the T3RRA Token Sits in the 5-Layer Stack

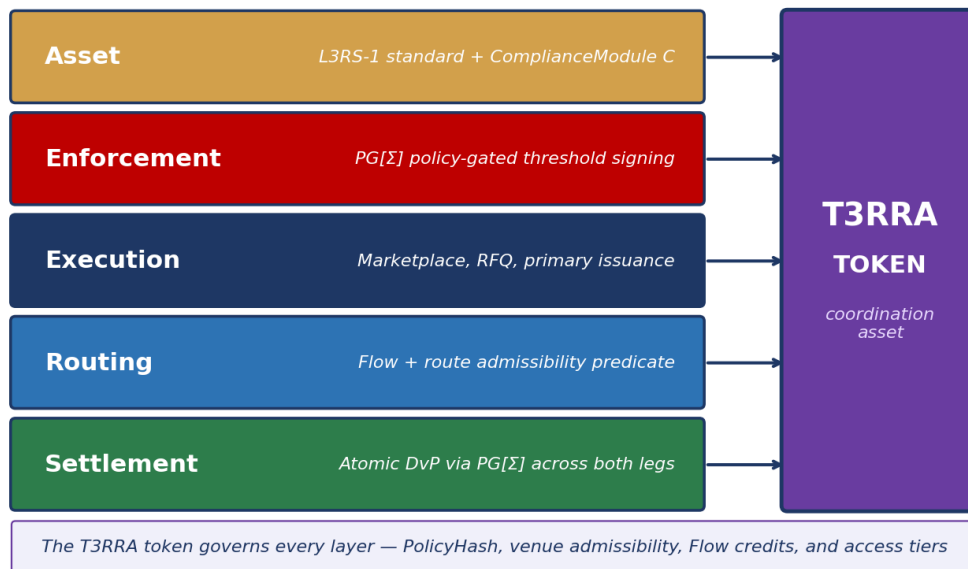


Figure 1. Where the T3RRA token sits in the stack — binding Asset and Enforcement, coordinating governance over the entire stack.

2.1 What the token does, mechanically

The T3RRA token is the only on-chain object whose holders can: (a) propose and ratify Compliance-Module upgrades that change C_{hash} for any L3RS-1 asset on T3RRA; (b) propose and ratify the PolicyHash bound into PG[Σ] signing ceremonies for any vault; (c) participate in venue admissibility governance — adding, removing, and reweighting venues in the Flow venue graph $G = (V, E)$; (d) receive priority access to oversubscribed primary issuance under the access-tier table in §8 (e) consume Flow underwriting credits at the rate set by §7.4 and (f) capture protocol fee revenue indirectly through fee-funded buyback and burn.

Crucially, the token is not a claim on company profits, not an equity instrument, not a debt instrument, and not a fractional interest in any underlying real-world asset. Fractional interests in underlying assets are represented by separate L3RS-1 Profile-F instruments (PropertyVault Tokens, PVTs) issued from individual vaults; the T3RRA token is the platform coordination layer those vaults are governed through.

3. Token Specification

Field	Value
Token name	T3RRA
Symbol	T3RRA
Standard	ERC-20 + ERC-3643 compatible (L3RS-1 Profile-U)
Network	Ethereum mainnet at TGE; multi-chain via L3RS-1 \$10 cross-chain certificate
Max supply	1,000,000,000 T3RRA (fixed)
TGE date	Q2 2026
TGE price	\$2.00
Sale type	Public sale only — no private round, no presale
Unlocked at TGE	100M tokens (10%) — public sale only
Initial circulating supply	70M–100M (7%–10%) depending on sale fill
Initial market cap	\$140M–\$200M
Fully diluted valuation	≈\$2B
Token classification	Utility / coordination / governance / deflationary
Regulatory posture	Digital commodity (CFTC-aligned, CLARITY Act framework)
Decimals	18

The token is intentionally not an asset-referenced token (ART) under MiCA, not an e-money token (EMT), and not a security under the U.S. Securities Act of 1933. PVTs issued from individual L3RS-1 vaults are separate instruments and may be securities under applicable exemptions; see [§13](#).

4. Allocation

T3RRA Token Allocation — 1,000,000,000 Fixed Supply

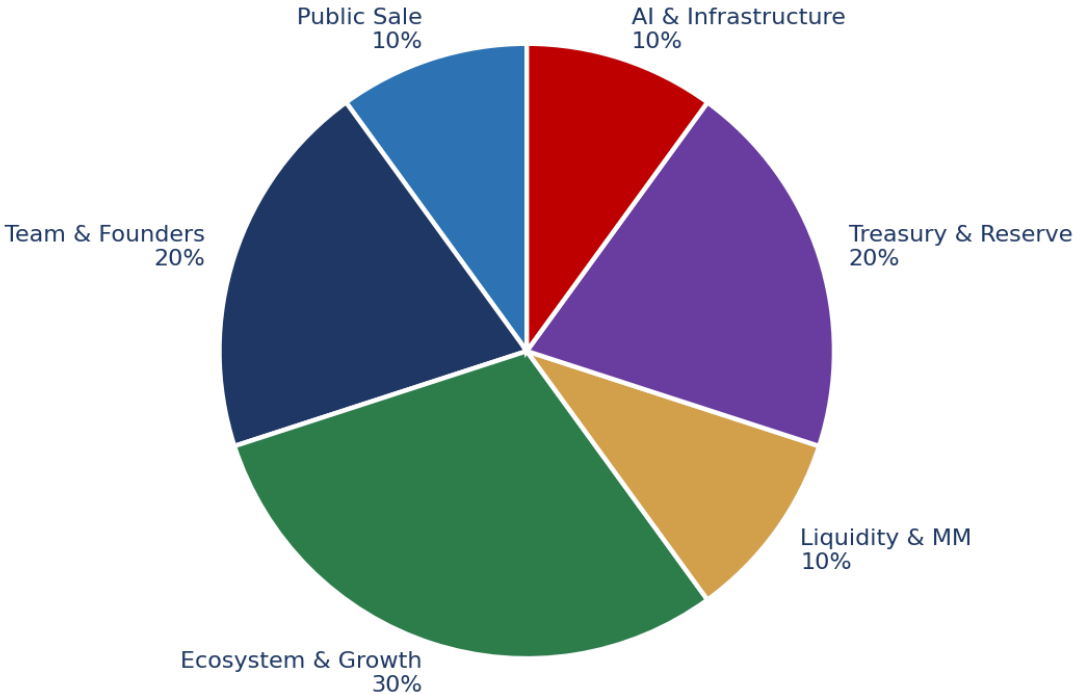


Figure 2. Token allocation across six buckets — fixed 1B supply, no inflation, no hidden dilution.

Bucket	Allocation	Tokens	Purpose
Public Sale	10%	100M	Sole open sale at TGE; forms initial circulating supply
Team & Founders	20%	200M	Long-term alignment; 4-year cliff + 4-year linear vest
Ecosystem & Growth	30%	300M	Partner integrations, user rewards, grants, vault incentives
Liquidity & MM	10%	100M	Protocol-controlled CEX/DEX liquidity (non-circulating)
Treasury & Reserve	20%	200M	DAO treasury for strategic, regulatory, stabilization
AI & Infrastructure	10%	100M	Flow underwriting, oracles, KYC providers, validators
Total	100%	1,000M	

The Ecosystem & Growth bucket contains the T3RRA Acceleration Fund (TAF) sub-allocation of up to 1,250,000 tokens (0.125% of supply) — a strictly-structured launch support fund described in §6. TAF is not additive to the 1B supply; it is carved from the Ecosystem bucket.

5. Vesting and Unlock Schedule

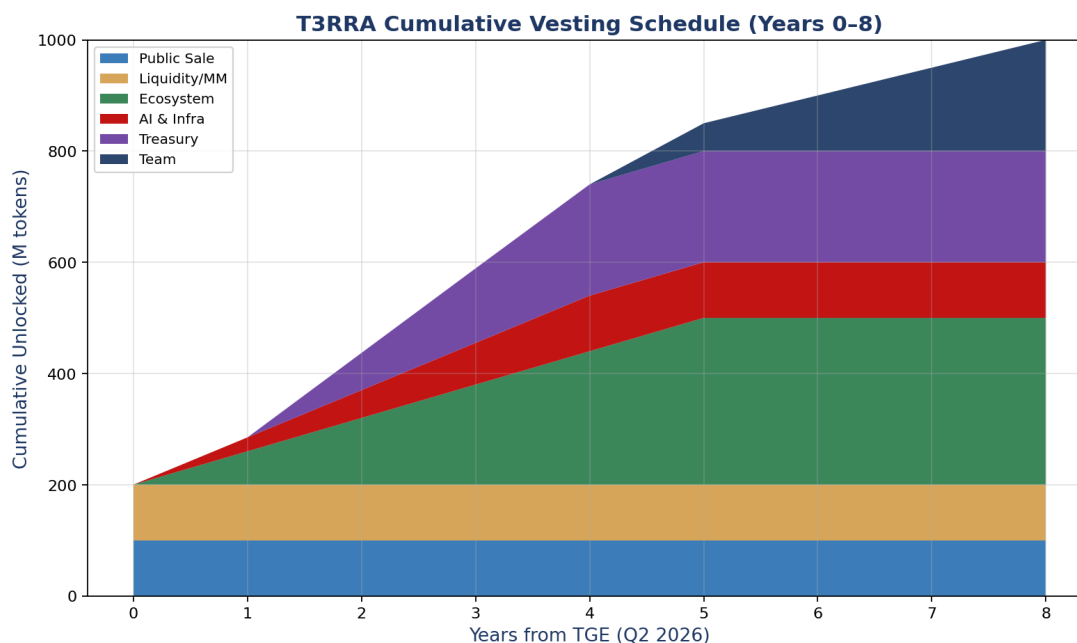


Figure 3. Cumulative unlocked supply by year from Q2 2026 TGE — public sale and protocol liquidity unlock immediately, team unlocks after Year 4 cliff.

5.1 Per-bucket schedules

Bucket	Cliff	Vest Period	Release Cadence
Public Sale	none	none	100% at TGE
Team & Founders	48 months	48 months linear	Monthly after cliff (effective 8-yr lock-up)
Ecosystem & Growth	none	48–60 months linear	Monthly streaming under DAO oversight
Liquidity & MM	none	unlocked, non-circulating	Protocol-controlled, never enters retail wallets
Treasury & Reserve	12–24 months	36 months linear	Monthly under DAO/multi-sig policy
AI & Infrastructure	none	48 months linear	Milestone- and service-based
TAF (sub-allocation)	2 months	2 months linear	Strategic launch partners only

5.2 What unlocks when, plain reading

At TGE (Q2 2026): 100M public-sale tokens hit the market, 100M Liquidity & MM tokens are placed into protocol-controlled CEX market-maker accounts and DEX pools (these do not enter retail circulation), and 0 team tokens are unlocked. By end of Year 1: roughly 60M Ecosystem tokens, 25M AI & Infra tokens, and 0 team tokens have unlocked. By end of Year 4 (the team cliff): no team tokens

have unlocked yet; team tokens begin a 48-month linear vest in Month 49. Full vesting completes at Year 8.

This profile is intentionally one of the most conservative in the RWA category. The 8-year effective team lock-up is designed to remove every short-term insider exit incentive and to communicate to a Bank CTO that the founders are betting on the long-term integrity of the L3RS-1 standard, not on a token-launch event.

6. T3RRA Acceleration Fund (TAF)

TAF is the alternative to a private round. It funds the operational realities of a public token launch — exchange listing fees, professional market-maker retainers, initial liquidity provisioning, and TGE-specific legal and compliance work — without granting any external party private-round economics or unlocked TGE supply.

Field	Value
Size	up to 1,250,000 T3RRA (0.125% of total supply)
Funding bucket	Sub-allocation from Ecosystem & Growth (no extra inflation)
Strategic partner price	\$0.80 per token
TGE unlock	0% — fully locked at TGE
Cliff	2 months after TGE
Vest	2 months linear after cliff (full release at TGE + 4 months)
Eligible participants	Strategic launch partners, infrastructure partners, MM retainers
Approved uses	CEX listing fees, MM retainers, DEX seeding, TGE legal and compliance

7. Token Utility

The T3RRA token has six distinct utility vectors, each tied to a specific technical primitive in the four-document corpus.

7.1 Governance over PolicyHash and C_hash

Holders who stake T3RRA can propose and ratify changes to the ComplianceModule C realized by any L3RS-1 vault on T3RRA. A ratified change updates C_hash, which is bound into the Fiat-Shamir challenge of every subsequent PG[Σ] signing ceremony for that vault per Theorem 6.3 (Policy Replay Resistance) of the Cryptographic Spec. This means a governance vote is not advisory — it is cryptographically enforced at the next signing round.

7.2 Venue admissibility governance

Holders govern the venue graph $G = (V, E)$ over which Flow operates. Adding a venue, removing a venue, or reweighting a venue in the route admissibility predicate of §8 of the Whitepaper requires a stake-weighted vote. The DAO also sets the hard cap on the fraction of any single trade that Flow-LinUCB may allocate to exploration.

7.3 Staking, delegation, and PG[Σ] policy-author seats

Stake unlocks (a) governance weight scaling with stake amount, lock duration, and historical participation; (b) priority access to oversubscribed primary issuances; (c) at the highest tier, a direct policy-author seat in the DAO subcommittee that drafts ComplianceModule upgrades.

7.4 Flow underwriting credits

Access to Flow — the AI underwriting and route discovery engine described in the Flow Liquidity Engine paper — is metered in T3RRA. Institutions, banks, funds, and family offices integrating Flow into their own execution stack consume credits per quote, per route discovery, and per underwriting evaluation. Credit rates are set by governance and reduced for higher access tiers.

7.5 Fee discounts and rebates

Holding or staking T3RRA reduces (a) vault participation fees, (b) compliance routing costs, (c) Flow underwriting fees, and (d) Marketplace trading fees. Discounts scale with access tier per §8 and create continuous utility demand independent of any speculative bid.

7.6 Deflation participation

Every fee paid in any of the four categories above is partially routed to a buyback reserve. The reserve periodically buys T3RRA on the open market and burns the purchased tokens. Holders therefore capture protocol revenue indirectly through scarcity, without the token being a security or a profit-share instrument.

8. Access Tiers

The five access tiers gate participation in T3RRA's higher-value primitives. Tier requirements are set in token units, not USD, so they are insulated from price volatility.

Tier	Stake Requirement	Technical Primitives Unlocked
Bronze	5,000 T3RRA	Basic Marketplace fee discount; entry-level vault access; metered Flow underwriting
Silver	25,000 T3RRA	Higher fee discounts; Marketplace governance vote; standard Flow credits
Gold	100,000 T3RRA	Priority vault access; advanced Flow analytics (PHI, scenario modeling); reduced PG[Σ] gas reimbursement
Platinum	500,000 T3RRA	High-demand primary issuance allocation; venue admissibility proposal rights; priority Flow exploration capital
Diamond	1,000,000+ T3RRA	Institutional concierge; DAO PG[Σ] policy-author seat; direct ComplianceModule upgrade proposal rights; exclusive vault allocations

Tiers are stake-weighted, not balance-weighted: tokens must be locked in the staking contract for a minimum lock period to count toward a tier. This removes wash-staking and ensures the tier system measures committed capital, not flash deposits.

9. Value Flow and Fee Capture

T3RRA Value Capture & Deflation Loop

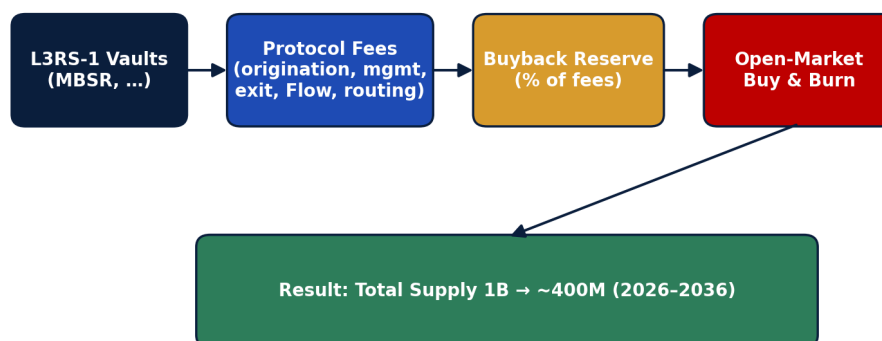


Figure 4. Fees from L3RS-1 vaults flow to a buyback reserve, which buys T3RRA on the open market and burns it — driving the 1B → 400M deflation curve.

9.1 T3RRA Standard Rate Card

T3RRA publishes a single, founder-signed rate card that applies to every L3RS-1 mandate onboarded onto the platform. The card is locked and identical to the one published in the T3RRA Investor Deck and the Whitepaper v3.3. Minimum mandate size is \$50M. All fees are charged against mandate NAV at the stage indicated.

Stage	Fee	Rate	Trigger
1	Origination	0.75%	Mandate signing
2	Structuring & Legal (end-to-end)	2.00%	Token mint
3	Primary Issuance	1.00%	Capital close
4	Servicing	0.25% p.a.	Recurring
5	Secondary (Marketplace + Flow)	0.50% / trade	Per trade
6	Exit / Recap	0.75%	Asset sale close
7	Performance	0–20% tiered	Above hurdle

Figure 6. T3RRA Standard Rate Card — locked, applies to every mandate. Stage 2 (Structuring & Legal) is end-to-end and includes ComplianceModule configuration, SPV formation, legal opinions, tax structuring, jurisdiction mapping, and the regulator pack.

Representative \$50M mandate. At the minimum mandate size, stages 1–3 generate \$1.875M upfront (0.75% + 2.00% + 1.00% = 3.75% × \$50M). Stage 4 servicing generates \$125k per year. Over a five-year lifecycle, the mandate produces approximately \$2.875M in platform fees before stage 5 secondary, stage 6 exit, and stage 7 performance fees are counted.

9.2 Fee sources in the token economy

Protocol revenue captured by the rate card in §9.1 flows into five token-economic channels: (a) vault origination and onboarding fees (stages 1–3); (b) ongoing vault management and servicing fees (stage 4); (c) exit, refinance, and redemption fees (stage 6); (d) Flow underwriting and route discovery fees paid by institutional integrators; (e) Marketplace trading and routing fees paid on every fill (stage 5). A governance-set fraction of each channel flows to the buyback reserve per §9.3.

9.3 Buyback reserve

A governance-set fraction of each fee category — initially proposed at 20% of all fee revenue, subject to DAO ratification — is routed automatically into a buyback reserve held by the DAO multi-sig. The reserve executes open-market buys of T3RRA on a programmed cadence (weekly at launch, moving toward a continuous TWAP-based execution as Marketplace depth supports it).

9.4 Burn

Every token purchased by the buyback reserve is sent to a publicly verifiable burn address from which no key exists. Burns are recorded on-chain and surfaced in the DAO's public dashboard. There is no mechanism in the protocol to mint new tokens; max supply is fixed at 1B and only decreases.

10. Deflation Curve and Long-Term Supply

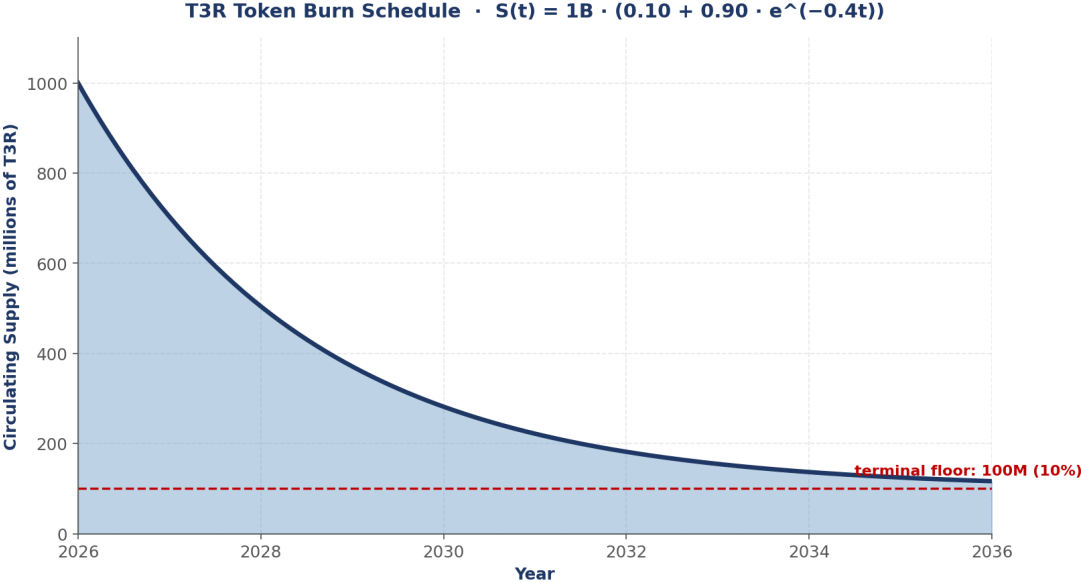


Figure 5. Long-term deflation schedule (2026–2036) — total supply 1B at TGE to ~400M over the 10-year horizon.

The 1B → ~400M deflation target assumes sustained protocol activity across MBSR (the first L3RS-1 Profile-F vault, see §11) and a growing portfolio of subsequent vaults, plus institutional Flow underwriting volume and Marketplace fill volume. The curve is not linear: early years burn slowly because protocol revenue is small at launch; middle years (2028–2032) see the steepest burns as TVL ramps; late years taper as the supply approaches the asymptotic floor.

10.1 Sensitivity to fee revenue

The deflation curve is fee-driven, not speculative. If protocol revenue underperforms, burns slow proportionally; the 400M floor is a target conditional on the base-case forecast in §12, not a guarantee. The conservative-scenario outcome would leave supply closer to 600M; the aggressive-scenario outcome would push it below 350M.

11. MBSR – The First L3RS-1 Profile-F Vault

MBSR is the first commercial real estate vault scheduled to onboard onto T3RRA as an L3RS-1 Profile-F asset. MBSR is a diversified commercial real estate portfolio targeted at \$2.6B of assets under management at full ramp, comprising large-scale hospitality assets, entertainment venues, gaming and resort infrastructure, and retail and mixed-use facilities. These properties generate real, contractual, fiat-denominated income (room revenue, F&B, gaming, lease income) which flows to the vault and ultimately to PVT holders.

11.1 Status as of April 2026

MBSR is in onboarding. The vault is not live as of TGE. The \$2.6B figure is the target AUM at full ramp, not a current TVL. T3RRA's protocol-wide TVL at the start of 2026 is \$0; the launch curve in §12 reflects MBSR ramping alongside the rest of the platform. This is a deliberate change from prior tokenomics drafts that implied MBSR was already live.

11.2 How MBSR connects to the T3RRA token

MBSR's underlying properties generate cash flow in fiat. Cash flow accrues to PVTs (PropertyVault Tokens), which are L3RS-1 Profile-F instruments distinct from the T3RRA token. MBSR vault activity — onboarding, ongoing management, exit, refinance, and underwriting — generates protocol fees per the rate card in §9.1. A DAO-set fraction of those fees flows to the buyback reserve and is burned per §9.3 and §9.4, supporting the deflation curve in §10. The T3RRA token therefore captures economic value from MBSR (and from every subsequent L3RS-1 vault) through the buyback channel, without being a claim on the underlying assets.

12. Forecast Alignment

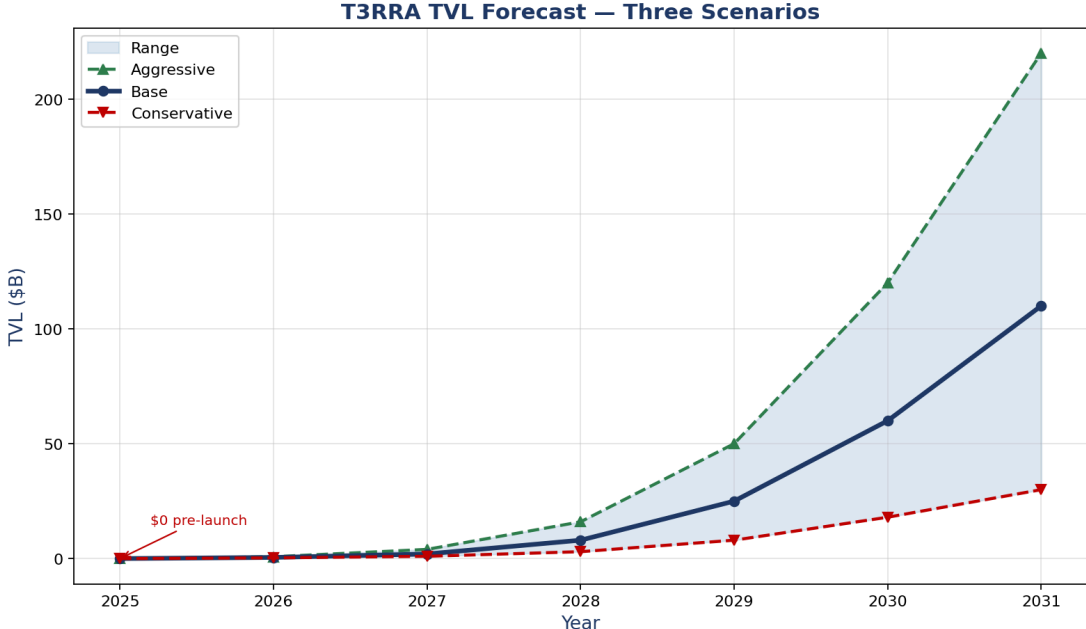


Figure 6. T3RRA TVL forecast — 2025 = \$0 pre-launch, base case bracketed by conservative and aggressive scenarios. Identical to Whitepaper v3.2.

The T3RRA token’s deflation target and the access-tier participation assumptions both depend on TVL trajectory. The forecast curve here is identical to the one published in Whitepaper v3.2. 2025 is \$0 pre-launch. The base case reaches \$0.5B in 2026 (launch year), \$2B in 2027, \$8B in 2028, \$25B in 2029, \$60B in 2030, and \$110B in 2031 — a 2026→2031 CAGR of approximately 194% with decelerating year-over-year growth (×4.0, ×4.0, ×3.1, ×2.4, ×1.8). The conservative scenario asymptotes to \$30B by 2031; the aggressive scenario reaches \$220B.

The base-case curve is defensible against historical comparables (DeFi TVL went from \$1B in June 2020 to \$180B in November 2021; BlackRock BUIDL went from \$0 to \$500M in four months; Ondo USDY went from \$0 to \$450M in twenty months). However, \$110B by 2031 implicitly requires T3RRA to be one of the top three RWA platforms globally by that date. Token-economic decisions in this document — staking floor, deflation pace, tier requirements — are sized against the base case but do not break under the conservative scenario.

13. Regulatory Posture

13.1 L3RS-1 alignment

The T3RRA token and every L3RS-1 vault on the platform conform to the L3RS-1 v1.0.0 Profile F asset standard authored by T3RRA LTD. L3RS-1 specifies the seven-state asset lifecycle, the ComplianceModule C with deterministic accept/reject semantics, the cross-chain certificate $X = H(I \parallel S \parallel C_hash \parallel ts)$, and the full set of compliance invariants enforced by $PG[\Sigma]$.

13.2 United States – CLARITY Act, CFTC, SEC

The T3RRA token is designed and offered as a digital commodity utility token aligned with the CLARITY Act (H.R. 3633) framework and CFTC guidance for digital commodities. T3RRA LTD will make reasonable efforts to comply with applicable SEC rules concerning investment contracts. The token is not offered as a security. PVTs (PropertyVault Tokens), issued separately from individual L3RS-1 vaults, may be securities under the Securities Act of 1933 and are offered only under exemptions such as Regulation D and Regulation S. PVT offerings are not available to U.S. persons unless qualified under specific exemptions.

13.3 European Union – MiCA

T3RRA acknowledges the scope of the Markets in Crypto-Assets Regulation (MiCA) and is taking steps to ensure that the T3RRA token meets MiCA's utility-token definition rather than the asset-referenced token (ART) or e-money token (EMT) definitions. PVTs and other tokenized real-asset offerings within the EU are routed only through compliant entities and white-listed pathways.

13.4 United Kingdom – FCA

T3RRA LTD is a UK-registered private limited company and intends to comply with FCA guidance on digital asset promotion, regulated activities, and real estate investment structures. No T3RRA product constitutes a regulated collective investment scheme under FSMA 2000 unless explicitly structured and approved as such.

13.5 Global compliance

T3RRA adheres to FATF Travel Rule (transmitted via IVMS 101 payloads at every cross-VASP hop in Flow), AML/KYC, sanctions screening, and counter-terrorist-financing requirements. On-chain identity verification and jurisdictional routing are required before interacting with vaults, the Marketplace, or Flow underwriting. The route admissibility predicate in the Flow Liquidity Engine paper is the cryptographic mechanism that enforces these constraints at the routing layer.

14. Risk Factors

Holding, staking, or transacting in the T3RRA token involves significant risks. The list below is non-exhaustive and is provided in addition to, not in place of, independent professional advice.

- Regulatory risk. Crypto-asset and tokenized real-asset law is evolving in every major jurisdiction. A change in the CLARITY Act, MiCA, FCA guidance, or any other applicable regime could materially affect the T3RRA token's classification, distribution, or utility.
- Execution risk. T3RRA is pre-launch as of TGE. The 2026–2031 forecast in §12 depends on landing a meaningful slice of regulated capital, which in turn depends on signed pilots with custodians, transfer agents, and prime brokers that have not yet been disclosed.
- Forecast risk. The base-case TVL curve in §12 assumes T3RRA becomes one of the top three RWA platforms globally by 2031. The conservative scenario is defensible; the base case is not guaranteed.
- Smart contract and cryptographic risk. PG[Σ] is formally analyzed in the Cryptographic Spec Part II rev B, but its mechanized verification is on the roadmap and not yet complete. Underlying threshold schemes (CMP-NI, DKLS23, FROST) carry their own residual cryptographic assumptions.
- Market and liquidity risk. CEX/DEX liquidity at and after TGE depends on TAF-funded market making, which is finite. Token price volatility may be material.
- Vault performance risk. MBSR and subsequent L3RS-1 vaults carry the underlying real estate, hospitality, and gaming risks of their respective portfolios. These risks accrue to PVT holders directly and to T3RRA token holders indirectly through fee-driven buyback volume.
- Operational and key-management risk. Loss of access to staking keys, governance keys, or PVT custody keys may result in permanent loss.

15. Token Launch Roadmap

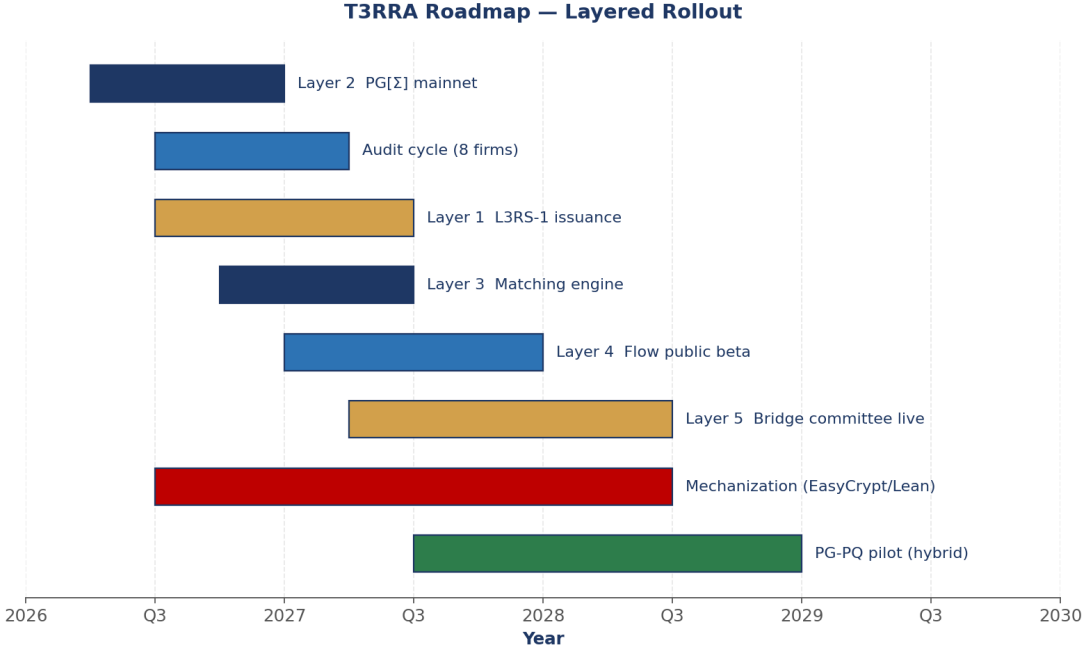


Figure 7. Token launch and protocol roadmap — Q2 2026 TGE through 2028.

Phase	Window	Milestones
Pre-TGE	Q1 2026	Final L3RS-1 v1.0.0 standard; CMP-NI integration; TAF closes; CEX listing agreements; legal and compliance review
TGE	Q2 2026	Public sale opens at \$2.00; CEX + DEX listings; protocol-controlled liquidity seeded; staking contracts open
Launch + 90d	Q2–Q3 2026	Marketplace v1 live; Flow v1 live with initial venue graph; MBSR onboarding begins; first DAO vote on PolicyHash
Year 1	2026	First L3RS-1 vault live; first cross-chain certificate issued; first buyback and burn
Year 2	2027	Multi-vault platform; Flow institutional credit program; mechanized PG[Σ] proofs published
Year 3+	2028+	Top-three RWA platform target; deflation curve crosses 800M outstanding

16. Legal Disclaimer

This document and the information contained herein are provided for informational purposes only and do not constitute an offer to sell or a solicitation of an offer to purchase any securities, digital assets, financial products, or investment instruments in any jurisdiction. This document is not, and should not be interpreted as, legal, tax, financial, or investment advice.

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