

SOVRA Protocol

The sovereign token layer for AI-powered blockchain infrastructure — connecting strategic capital formation, future ecosystem utility, and the SOVRA intelligence architecture within the Entelekron roadmap.

Version 1.0 June 2026 Network: Ethereum Max supply: 10,000,000,000

01 Abstract

SOVRA Protocol is the public token and launch layer of the broader SOVRA intelligence vision. It is engineered to bridge AI-native infrastructure with disciplined, compliant capital formation. The SOVRA token (ticker **SOVRA**) launches on Ethereum as a fixed-supply genesis asset with a controlled distribution model: a private early investor round, a structured six-stage public presale, mandatory KYC/AML verification, and a token generation event (TGE) governed by transparent vesting.

This document describes the protocol's vision, architecture, token economics, sale structure, governance, roadmap, and the risks of participation. It is an informational paper and not an offer of securities or investment advice.

02 Introduction

The next phase of blockchain adoption will be shaped by autonomous, intelligence-driven systems. SOVRA positions itself at the intersection of three forces: sovereign AI, scalable blockchain infrastructure, and credible, regulation-aware capital markets. Rather than a speculative launch, SOVRA is structured for longevity — verified participation, staged entry, and a listing narrative tied to infrastructure maturity instead of short-term hype.

SOVRA Protocol acts as the public-facing token and coordination layer connected to the wider SOVRA AI network and the Entelecron ecosystem. It is designed to evolve from a visibility-and-supply reference layer today into a fully transferable, utility-bearing asset once mainnet migration is complete.

03 Vision

Our vision is a sovereign intelligence economy where value, computation, and governance are coordinated by AI-native protocols. SOVRA aims to be the token layer that:

- Interfaces with the SOVRA intelligence layer for AI-guided coordination and analytics.
- Anchors a long-term, infrastructure-first growth model.
- Aligns early backers, the ecosystem, and the protocol through transparent vesting.
- Maintains a compliance-ready posture across target jurisdictions.

04 The Problem

Most token launches optimise for speed over trust: instant wallet-connect purchases with no KYC, no legal documentation, and opaque treasuries. This creates downstream problems — banking friction, exchange-listing risk, regulatory exposure, and erosion of investor confidence. Serious capital requires the opposite: identity verification, signed agreements, disciplined treasury management, and clear disclosures.

05 Architecture

5.1 Genesis token layer

The SOVRA token is deployed on Ethereum with a fixed maximum supply. At genesis, transfers are locked: the contract serves as a supply-visibility and reference layer. Transferability is intended to unlock through the Entelekron mainnet migration path, enabling a controlled and secure rollout.

5.2 Distribution & vesting contracts

Approved allocations are recorded off-chain during the sale and later loaded into an on-chain vesting/claim contract. The vesting contract enforces a TGE unlock, a cliff, and linear release, so distribution is auditable and trustless at claim time.

5.3 Compliance gateway

Participation flows through an application + KYC/AML gateway. Only verified, approved, and eligible participants receive allocations, and restricted jurisdictions are blocked at sign-up.

06 The SOVRA Token

TICKER

SOVRA

NETWORK

Ethereum

MAX SUPPLY

10,000,000,000

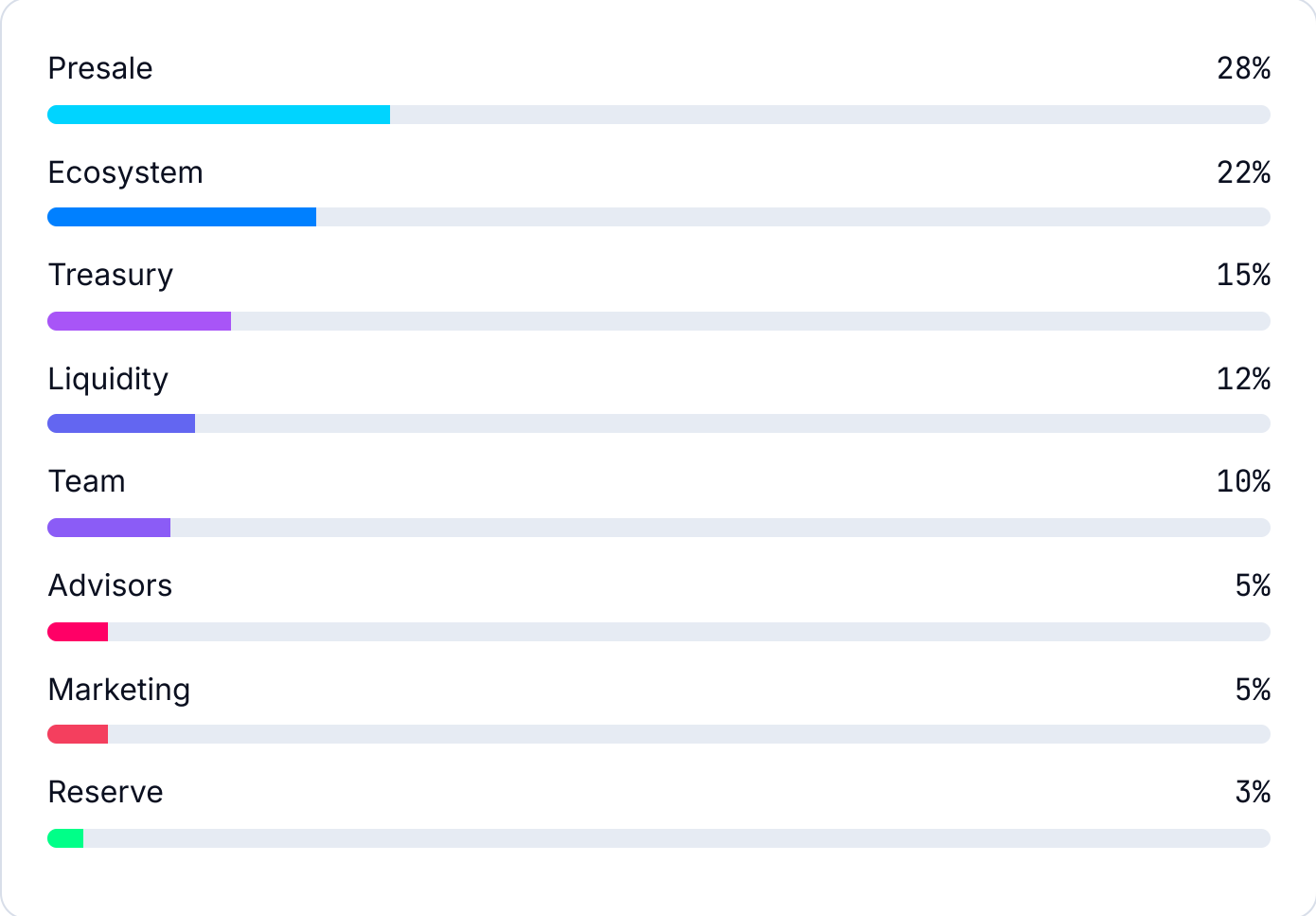
STANDARD

ERC-20

- **Standard:** ERC-20 (Ethereum), EIP-2612 permit support.
- **Transfer lock:** one-way, owner-enabled global switch; allowlist for distribution contracts during the locked phase.
- **Supply:** fixed maximum supply minted at genesis; no inflation.

07 Tokenomics

Total maximum supply is fixed. Allocation is structured for sustainable ecosystem growth and long-term alignment:



Price stages

STAGE	PRICE / SOVRA	STATUS
Early Investor	\$0.012	LIVE
Presale Stage 1	\$0.015	UPCOMING
Presale Stage 2	\$0.018	UPCOMING
Presale Stage 3	\$0.022	UPCOMING
Presale Stage 4	\$0.026	UPCOMING
Presale Stage 5	\$0.030	UPCOMING
Presale Stage 6	\$0.035	UPCOMING

08 Presale Structure

SOVRA uses a hybrid model: a private, application-based **Early Investor Round** first, followed by a public, six-stage presale. Both require KYC. The flow is:

1. Apply and create an investor account.
2. Complete KYC/AML verification.
3. Receive team approval (eligibility, jurisdiction, allocation).
4. Pay via USDT, USDC, ETH, or bank transfer to the verified collection address.
5. Payment is verified; allocation is recorded in the investor dashboard.
6. Sign the Token Purchase Agreement.
7. Claim tokens through the vesting contract after TGE.

Minimum allocation, maximum allocation, and stage pricing are published on the presale portal and may be updated between stages.

09 Vesting & Claims

TGE unlock	10%
Cliff	3 months
Linear vesting	18 months

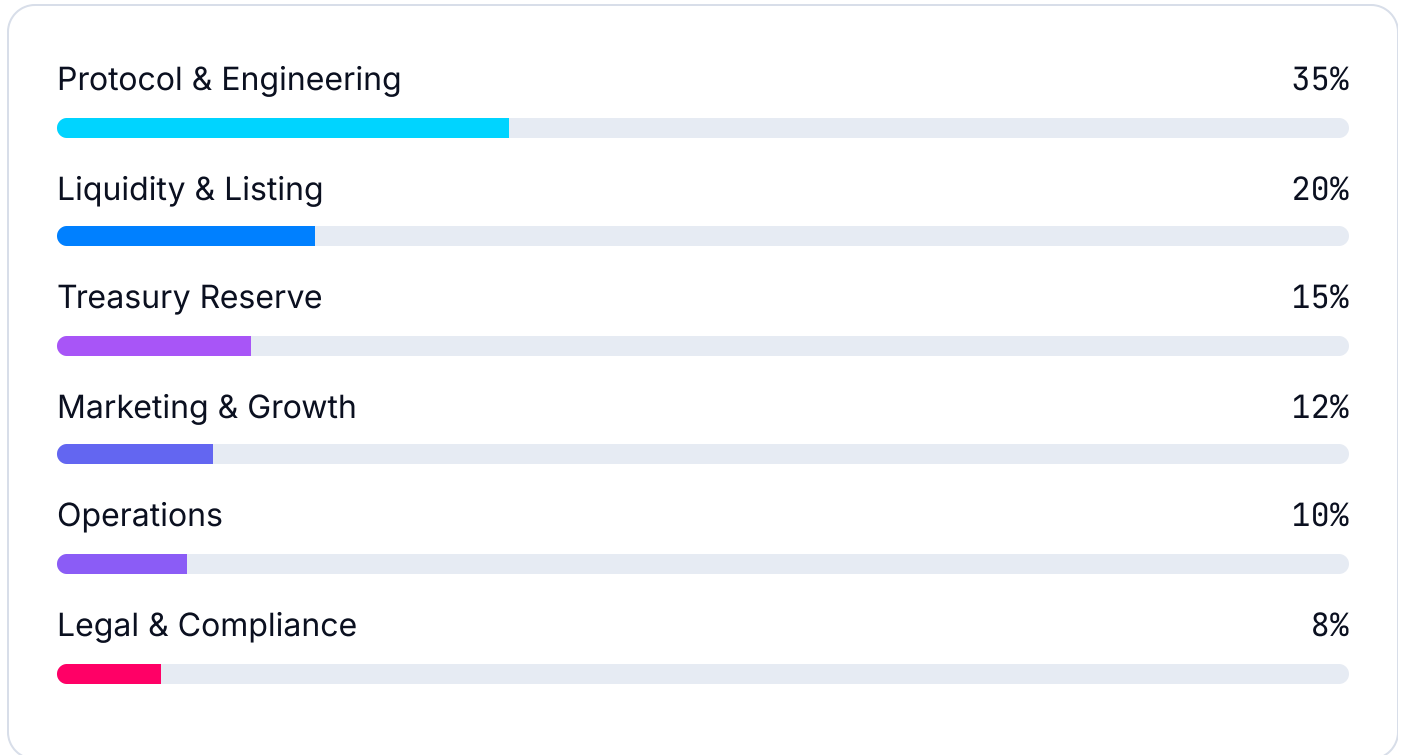
10% at TGE, 3-month cliff, then linear monthly vesting over 18 months.

Claim mechanics

At TGE, a percentage unlocks immediately. After a cliff, the remainder vests linearly. Investors claim accrued tokens at any time via the dashboard; the vesting contract calculates the claimable amount on-chain.

10 Use of Funds

Capital raised is allocated to protocol development, liquidity, treasury, growth, operations, and compliance:



11 Governance & Treasury

Treasury control uses segregated Safe (Gnosis) multisig wallets for collection, reserve, liquidity, operations, marketing, legal/compliance, and team vesting. This separation provides operational discipline, auditability, and reduced key risk. Over time, governance is intended to progressively decentralise as the ecosystem and mainnet mature.

12 Roadmap

1. **Early Investor Round** — founding-access round (closes 30 Jun 2026).
2. **Public Presale (Stages 1–6)** — staged allocation from 1 Jul 2026.
3. **KYC + TGE Window** — verification and token generation event.
4. **Vesting & Claims live** — on-chain distribution begins.
5. **Entelekron mainnet migration** — transferability and utility unlock.
6. **Exchange listing** — tied to infrastructure maturity.

13 Compliance

SOVRA operates a KYC/AML program through a regulated provider, screens against sanctions lists, and excludes restricted jurisdictions. In the EEA, the Markets in Crypto-Assets (MiCA) framework and ESMA's central register may impose crypto-asset white paper obligations; in Germany a MiCA crypto-asset white paper generally must be submitted to BaFin before publication; Türkiye operates a developing crypto-asset service provider framework. Definitive legal documentation is finalised with qualified counsel per jurisdiction.

14 Official Addresses

Verify on-chain. Always confirm against these published addresses before transferring funds.

WALLET	ADDRESS	ETHERSCAN
SOVRA Token Contract ERC-20 token contract	0xDB90b6f5E7ffadAE3F2Cc61290640749F3862c56	View ↗
Genesis Wallet Genesis supply	0x510C754ed575Dc42ab3ACB1bBFCC4e9FF8AF1E33	View ↗
Operations Wallet Operations	0xeCD8752E43AEFac270DCAd1B09F980fb9552811b	View ↗
Treasury Wallet Treasury reserve	0xB1F0e6A517Fffa0df88CF4432de4C3A4E17E195	View ↗
Founder Wallet Founder / team	0xd90bE7683542D5E6126665D0F290f4B1ccca9115	View ↗
Ecosystem Wallet Ecosystem	0xe324A82935FA02fdC4C2d45322926bE361812AD2	View ↗

15 Risk Factors

Participation is extremely high risk. You may lose 100% of your funds. Key risks include: total loss of capital; no guarantee of listing or liquidity; transfer restrictions and lock-ups; smart-contract and technology risk; regulatory change; and execution risk. See the full [Risk Disclosure](#).

16 Legal Disclaimer

This whitepaper is for informational purposes only and does not constitute an offer or solicitation to sell securities or any other financial instrument, nor investment, legal, or tax advice. Forward-looking statements are subject to change and are not guarantees.

Participation may be restricted or unlawful in certain jurisdictions; it is your responsibility to ensure compliance with applicable laws. Nothing herein creates any obligation on SOVRA Protocol. Review the [Terms of Sale](#), [Token Purchase Agreement](#), and [Risk Disclosure](#) before participating.