

SYSTEM PROTOCOL V5.1

# TELU

AI × REAL × WEB3 INFRASTRUCTURE

STRATEGIC WHITEPAPER

EST. 2026 TELU PROJECT GLOBAL

## 1. Vision & Economic Thesis

TELU is a fixed-supply digital asset permanently capped at 21,000,000 tokens on Ethereum Mainnet. The project explores a long-term ecosystem where artificial intelligence systems, digital character identity, and decentralized infrastructure gradually converge into unified interaction environments. TELU is not designed as a short-term speculative token experiment. Instead, it explores a broader ecosystem structure combining:

- artificial intelligence interaction systems
- real-world interface environments
- character-driven digital culture
- decentralized Web3 infrastructure

The TELU architecture introduces TELUCO, an ecosystem layer designed to connect these domains through AI-driven interaction environments.

## 2. Genesis Architecture

Field	Details
Network	Ethereum Mainnet
Standard	ERC-20
Maximum Supply	21,000,000
Presale / Private Sale	None
Launch Schedule	GENESIS: April 1, 2026 Market Phase: May 1, 2026
Launch Model	Direct DEX Listing
Primary Venue	Uniswap

### 3. Real Allocation Structure

Category	Tokens	Percentage
Founder A	4,725,000	22.5%
Founder B	4,725,000	22.5%
Strategic Ecosystem	800,000	3.8%
Ecosystem Reserve	10,750,000	51.2%

Strategic Early Allocation consists of 800,000 TELU, representing 3.8% of the total supply. This allocation is a non-sale allocation and is not subject to founder vesting.

The Ecosystem Reserve consists of 10,750,000 TELU, representing 51.2% of the total supply. It includes the Initial Liquidity Allocation of 2,625,000 TELU, as well as ecosystem development, partnership programs, exchange expansion, operational reserve, and long-term liquidity support strategies.

Initial liquidity is structured in two layers.

Core Liquidity Allocation represents 80% of the initial liquidity allocation and is locked for 1 year to ensure market stability and long-term trust.

Tactical Liquidity Allocation represents 20% of the initial liquidity allocation and is not locked, reserved for market operations, liquidity management, and price stabilization strategies.

### 4. Founder Vesting Structure

Time	Unlock
Genesis / Year 1	0%
Year 2	25%
Year 3	50%
Year 4	75%
Year 5	100%

This vesting schedule applies only to founder allocations. Founder tokens remain fully locked during the first year, with no unlock at launch. Unlocking begins after Year 1 and continues gradually until Year 5. Liquidity and ecosystem allocations are separate and active from launch.

## 5. Technical Specifications

Field	Specification
Token Name	teluru
Symbol	TELU
Network	Ethereum Mainnet
Standard	ERC-20
Decimals	8
Maximum Supply	21,000,000
Smart Contract Address	0x482C22A3B789d30a4C6486d0fa8897DB03001701

The contract does not contain a mint function and therefore the supply cannot be increased.

## 6. Circulating Supply & Liquidity Strategy

Initial circulating supply is intentionally limited relative to the total supply. This design supports: early market price discovery, gradual liquidity formation, and reduced early-stage volatility. Liquidity is deployed through decentralized exchange infrastructure and remains publicly visible on-chain.

## 7. Competitive Positioning

The TELU ecosystem positions itself within the emerging intersection of: artificial intelligence systems, decentralized infrastructure, digital character identity frameworks, and real-world interface environments. This hybrid positioning differentiates TELU from purely financial token systems.

## 8. Growth Phases

- Phase I - Genesis: Project activation and ecosystem initialization begins April 1, 2026.
- Phase II - Market Phase: Initial market activation is scheduled for May 1, 2026.
- Phase III - Infrastructure Development: Expansion of TELUCO interaction environments.
- Phase IV - Strategic Maturity: Integration of AI systems, digital identity frameworks, and real-world deployment environments.

## 9. Development Team & Ecosystem Contributors

TELU development involves a distributed group of contributors including: ecosystem designers, software developers, digital artists, infrastructure specialists, and community organizers. This distributed structure reflects the collaborative nature of Web3 ecosystems.

## 10. Governance & Transparency

TELU prioritizes transparent infrastructure rather than opaque governance promises. Key principles include: verifiable on-chain token mechanics, publicly auditable supply structure, and transparent documentation.

## 11. Token Utility

Potential ecosystem utility directions include: participation incentives, ecosystem integrations, interaction rewards, and governance signaling. These functions may evolve as the ecosystem develops.

## 12. Security Model

The TELU token contract prioritizes simplicity and verifiability. The design minimizes unnecessary complexity while ensuring that core token mechanics remain transparent.

## 13. Community & Ecosystem

The TELU ecosystem relies on global community participation. Community members contribute through: ecosystem expansion, creative content, discussion and development, and collaborative experimentation.

## 14. Liquidity Policy

Liquidity infrastructure is designed to remain transparent and accessible. The ecosystem does not guarantee liquidity depth or market performance.

## 15. Market Integrity

TELU emphasizes open market participation. Market value is determined through decentralized trading activity rather than controlled valuation narratives.

## 16. Ecosystem Treasury

The ecosystem reserve functions as a strategic treasury supporting long-term development. Possible uses include: development funding, infrastructure deployment, partnership initiatives, and community programs.

## 17. Transparency Commitment

The project emphasizes consistency between: documentation, token mechanics, and on-chain data. Transparency is considered a foundational design principle.

## 18. Decentralization Philosophy

TELU prioritizes structural decentralization through: immutable supply, open blockchain infrastructure, and transparent token mechanics.

## 19. Long-Term Ecosystem Vision

The TELU ecosystem explores a future where: artificial intelligence, digital identity, decentralized services, and real-world interaction environments may gradually converge.

## 20. Global Community Model

TELU is designed as a global ecosystem without geographic restrictions. Participation is open to contributors worldwide.

## 21. Future Governance Possibilities

Future governance structures may include community participation mechanisms as the ecosystem evolves.

## 22. Digital Asset Market Context

TELU exists within a rapidly evolving global digital asset ecosystem. This environment includes decentralized finance systems, emerging regulatory frameworks, and expanding blockchain infrastructure.

## 23. Strategic Conclusion

TELU combines transparent tokenomics with an evolving ecosystem concept centered around artificial intelligence interaction systems.

## 24. TELUCO Ecosystem Layer

TELU introduces an ecosystem interaction framework known as TELUCO. TELUCO connects: artificial intelligence systems, digital identity environments, character-driven interaction frameworks, and decentralized Web3 infrastructure. Through TELUCO, the ecosystem explores new forms of human-AI interaction.

## 25. TELUCO AIOS Architecture

TELUCO AIOS functions as the interaction operating layer of the ecosystem. Rather than being tied to a specific device category, AIOS coordinates interaction across multiple environments. These may include: public interaction terminals, mobile companion devices, personal interface environments, and holographic display systems.

## 26. System Interaction Layers

- AI Layer: Provides conversational intelligence.
- Persona Layer: Defines TELUCO identity.
- Orchestration Layer: Coordinates interaction flows.
- Memory Layer: Maintains contextual continuity.
- Interface Layer: Connects AI systems to devices.

## 27. Mobile Companion Layer

Mobile environments function as the primary control interface. Capabilities may include: voice interaction, text conversation, QR-based terminal linking, identity integration, and wallet interaction.

## 28. Real-World Interface Terminals

TELUCO interaction terminals represent physical access points. These terminals may support: AI-guided assistance, Web3 interaction flows, mobile device linking, and digital service onboarding.

## 29. Strategic Deployment Pathways

In selected parts of Asia, deployment into a company operating an extensive network of telecommunications-oriented retail stores has already been secured in principle as a potential rollout environment. Due to regulatory considerations and commercial disclosure limitations, detailed information regarding these deployment environments is not publicly disclosed at this stage.

## 30. Personal Interface Devices

The ecosystem also explores personal AI interface environments. One experimental direction involves holographic display systems capable of rendering TELUCO avatars in physical space. Architecture: AI intelligence -> cloud | User interaction -> mobile | Avatar display -> holographic device.

## 31. Character Economy

TELUCO also functions as a character identity framework. Possible ecosystem directions include: digital collectibles, character NFTs, virtual avatars, animated media, and community-driven content.

## 32. TELUCO System Narrative

The TELUCO system is represented as a network composed of six entities. These entities govern domains including: temporal coordination, hidden network layers, probabilistic prediction, spatial mobility, system protection, and cognitive orchestration.

## 33. Economic Loop & Value Flow

The TELU ecosystem diagram illustrates a value loop connecting: AIOS Infrastructure, Character Economy, and Web3 Service Layer. These layers reinforce each other as the ecosystem evolves.

## 34. AI × Real × Web3 Interface Layer

TELU explores how artificial intelligence, real-world interfaces, and decentralized digital infrastructure may converge into unified interaction environments. TELUCO AIOS functions as the bridge enabling this convergence.

## 35. Disclaimer

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