



TRUST

Trust Infrastructure
for the AI Era

Whitepaper
DEC 2025

Primary Chain: World Chain

Prepared by
Team \$TRUST





DISCLAIMER

TRUST is an experimental decentralized protocol focused on trust attestation, identity-backed verification, and economic accountability in the age of artificial intelligence.

This whitepaper is for informational purposes only and does not constitute an offer, solicitation, or recommendation to buy or sell any asset. TRUST is not a security, investment contract, or financial instrument. Participation involves technical, regulatory, and economic risks, including potential loss of funds.

TRUST does not promise profits, price appreciation, or market liquidity. The protocol is designed as infrastructure, not a speculative vehicle. Users are responsible for understanding applicable laws and risks before interacting with the protocol.



Table of Contents

01	Abstract	06	Tokenomics
02	Values	07	Staking & Slashing Mechanics
03	The Problem	08	Governance
04	TRUST Protocol	09	Roadmap
05	Trust & Identity Model	10	Conclusion

ABSTRACT



Artificial intelligence is scaling faster than governance, identity systems, and social consensus. As AI systems increasingly influence hiring, finance, media, and decision-making, **the absence of reliable trust mechanisms creates systemic risk.**

TRUST is an early experiment in rebuilding trust for the AI era.

The protocol introduces on-chain trust attestation backed by real identity, economic stake, and shared liability. Trust in TRUST is not free, not symbolic, and not transferable. It is earned, maintained, and at risk. TRUST is not designed for rapid adoption or speculation. It is designed to exist before regulation forces fragile, centralized solutions.

VALUES



Trust Over Speed

TRUST prioritizes correctness and accountability over growth metrics.



Economic Accountability

Trust claims must carry financial consequences for misuse or deception.



Identity-Backed Systems

Trust without identity collapses. TRUST integrates real human verification as a base layer.



Long-Term Infrastructure

TRUST is built to compound relevance over time, not to chase short-term narratives.

THE PROBLEM

Today's digital systems
cannot reliably answer:

- Who is human?
- Who is automated?
- Who is accountable?
- Who is lying without consequence?

AI agents can imitate humans, generate influence, and claim legitimacy without cost. Social trust systems remain off-chain, informal, and unenforceable.

This gap is dangerous.

Without a trust cost layer:

- Identity becomes performative
- Verification becomes symbolic
- AI legitimacy becomes self-declared

TRUST exists to impose cost on trust claims.



TRUST PROTOCOL OVERVIEW

TRUST is a trust attestation protocol where:

- Trust requires locked capital
- Verification requires staked risk
- Backers share liability
- Misbehavior results in slashing

The protocol operates on World Chain and integrates **World ID for base human verification.**

TRUST does not replace identity systems.

It adds economic accountability on top of them.

TRUST & IDENTITY MODEL

Base Identity

Each participant must prove humanity using World ID. One World ID corresponds to one trust identity.

Accountable Pseudonymity

Users operate under persistent pseudonyms tied to verified humanity. Real-world identity is not publicly exposed, but accountability is enforced on-chain.

Trust Attestation

To trust another entity, a user must lock TRUST into a trust bond. Trust without stake has no weight.

Trust is:

- Non-transferable
- Time-decaying
- Economically backed

TOKENOMICS



Token Details

Token Name

\$TRUST

Max Supply

1,000,000,000

Initial Phase

Deflationary

Later Phase

Earned inflation (usage-based)

Distribution

Founding Team

40% (time-locked, no trust power)

Early Builders & Researchers

20%

Public & Community

20%

Ecosystem Grants

10%

Strategic Partners

10%

Team-held tokens do not grant verifier rights or trust influence.

STAKING & SLASHING MECHANICS

Required Stakes

- Humans: 10 TRUST
- Verifiers: 5,000 TRUST
- AI Agents: 1,000 TRUST
- Institutions: Stake multiplied by size and impact

Verifier influence scales sub-linearly to prevent dominance.

Trust Bonds

Trust endorsements require locked TRUST. Larger bonds increase weight but with diminishing returns.

Slashing

Triggered by:

- Fraud
- False verification
- Identity abuse
- Ethical violations defined by protocol rules

Slashed funds are:

- 50% burned
- 30% rewarded to honest verifiers
- 20% allocated to protocol treasury

Backers of a dishonest actor are also partially slashed, enforcing shared responsibility.

GOVERNANCE

Governance is intentionally delayed.

Phase 1

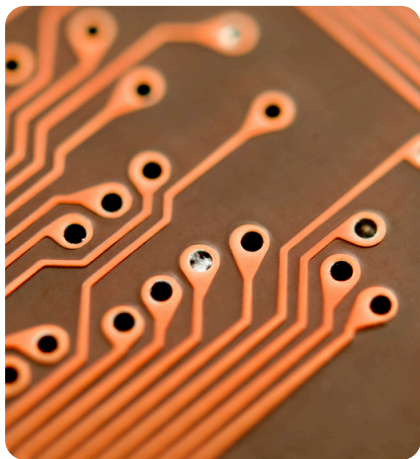
- No governance
- Core parameters fixed
- Advisory feedback only

Phase 2

- Progressive governance
- Token holders adjust trust thresholds and slashing severity

Governance authority expands only after demonstrated system stability.

ROADMAP (HIGH-LEVEL)



PHASE 1

0 to 1

- Core contracts and mini app
 - World ID integration
 - Trust bonding and slashing
-
- live



PHASE 2

1 to 10

- Verifier network expansion
- AI agent trust staking
- Public dashboards



PHASE 3

10 to 100

- Progressive governance
- Cross-protocol integrations
- Institutional trust layers



Conclusion

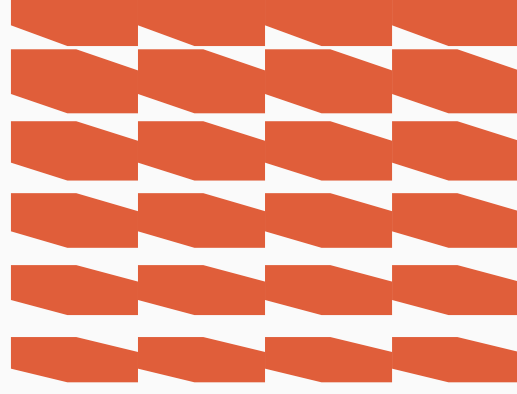
TRUST is not a promise of returns.

It is a bet that trust will become the most valuable primitive in an AI-dominated world.

The protocol is intentionally slow, strict, and conservative. It favors those who think long-term, accept risk, and understand that real trust is expensive.

If AI becomes unavoidable, trust must become unavoidable too.

TRUST is where that conversation begins.



Thank you!



trstcommunity



hi@trst.world



Trst.world



World chain

