



KANTESTI Token Whitepaper

Utility Payments & Ecosystem Credits

Executive Summary

What this document covers and why it matters.

Context

-  Cross-border payments can be costly and unreliable.
-  Healthcare platforms require high trust and clear safeguards.
-  Users and clinics need simple, global access.
-  Utility incentives can accelerate adoption responsibly.

What the token enables

-  Additional global payment option
-  Platform credits for subscriptions & API usage
-  Loyalty and referral rewards
-  Partner incentive mechanisms.



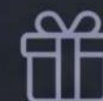
Security



Payments



Credits



Rewards

The Problem

Identifying challenges in current healthcare payment systems



Payment Friction

International payments can fail or require complex steps.



High Fees

Cross-border fees reduce accessibility and conversion.



Limited Local Options

Users rely on a narrow set of payment rails.



Trust Requirements

Healthcare platforms must prioritize safety and transparency.

Solution Overview

Utility Layer Integration & Platform Flow



Key design goals

-  Simple
-  Secure
-  Compliance-aware

*No investment promises. Utility described for platform functionality.

KANTESTI Platform

Integrating utility into the core user experience.

Core Value

-  • Multi-language experience
-  • Structured health insights
-  • User-friendly reporting

Where utility token can help

-  • Payments & access
-  • Loyalty & referrals

Where utility token can help

-  • Payments & access
-  • Loyalty & referrals

Where utility token can help

-  • Payments & access
-  • B2B credits & integrations

Trust signals



Privacy



Security



Transparency



Audit-ready

Why a Utility Token?

Designed for platform functionality, not speculation.



✓ What it is

- A platform utility and payment option
- Credits for subscriptions and API usage
- Mechanism for rewards and partner incentives

✗ What it is not

- Not a guarantee of profit
- Not a price-prediction product
- Not financial advice



Payments



Credits



Rewards



Governance (optional)



Security

Token Utility Map

Visualizing platform use cases and value drivers.



Use cases are illustrative; implementation may evolve.

Tokenomics Overview

Foundational parameters and strategic approach.

Core Parameters

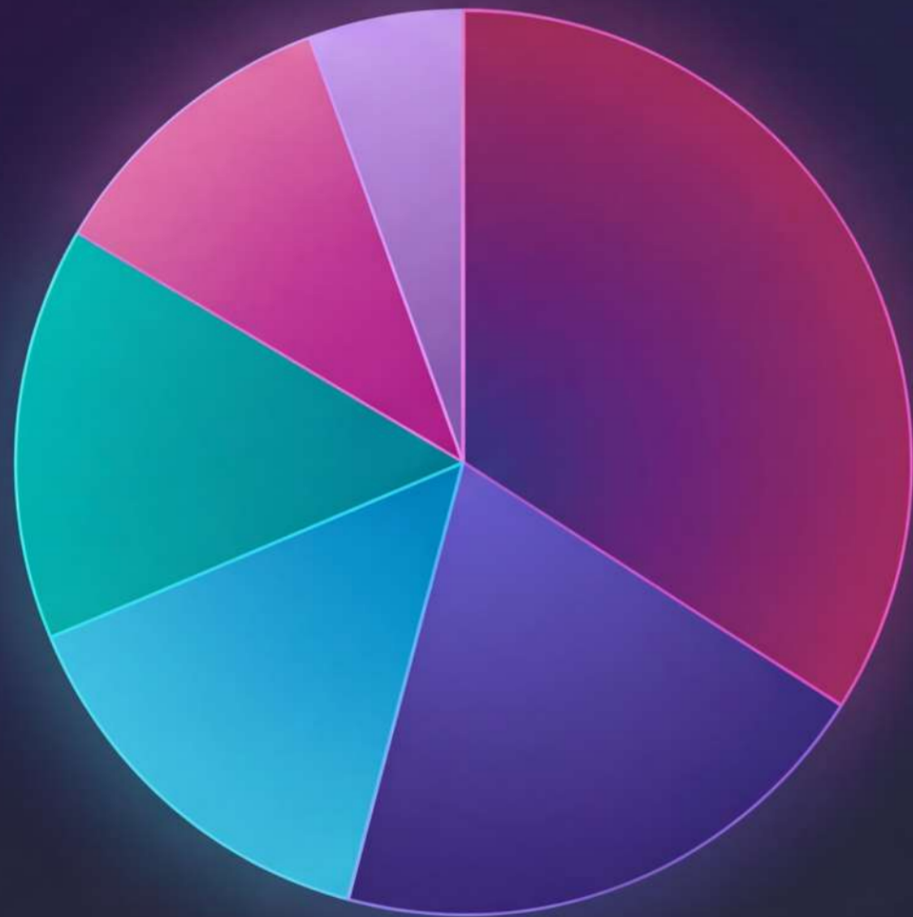
-  **Token Name:** KANTESTI
-  **Network:** Ethereum (ERC-20)
-  **Token Type:** Utility (Payments & Platform Credits)
-  **Ticker:** KNTST
-  **Total Supply:** 1,000,000,000

Design Principles

-  1) Utility-driven emissions (usage-based incentives)
-  2) Long-term alignment via vesting (team/partners)
-  3) Transparency & reporting (clear disclosures)
-  4) Compliance-aware operation (regional constraints)

Allocation

Token supply distribution strategy



-  **35%** Ecosystem & Rewards:
-  **20%** Treasury / Reserve:
-  **15%** Liquidity:
-  **15%** Partnerships:
-  **10%** Team:
-  **5%** Advisors:

Rationale

-  Rewards prioritize adoption and engagement.
-  Treasury supports operations and long-term stability.
-  Liquidity enables smoother utility usage.
-  Vesting aligns team and advisors long-term.

Treasury, Liquidity & Circulating Supply Controls

Operational governance, liquidity provisioning, and transparent supply reporting.

Treasury / Reserve (20%)

- Custody:** Multi-sig wallet (e.g., 3-of-5) with named signers (roles) and documented policy.
- Lock/Unlock:** Time-locked releases; no discretionary minting.
- Spending Rules:** Budget categories (Ops, Compliance, Security, Integrations) with approval thresholds.
- Reporting:** Monthly summary + quarterly detailed treasury report (transactions, purpose, remaining balance).

Liquidity (15%)

- Provisioning Plan:** Initial DEX liquidity + optional CEX listing liquidity (if pursued).
- LP Protection:** LP tokens locked via time-lock; lock duration displayed publicly.
- Market Making:** Conservative approach focused on reducing volatility; policies documented.
- Transparency:** Public disclosure of liquidity events and lock proofs.

Circulating Supply Tracking

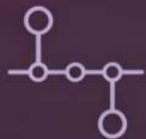
- Monthly circulating supply table:** unlocks + rewards distribution + liquidity releases.
- Clear definitions:** circulating vs. locked vs. reserved.
- On-chain verifiability:** links/tx references for releases.

'Circulating Supply (Monthly)



Vesting, Rewards, Credits Stability & Technical Assurances

Predictable unlocks, anti-abuse incentives, stable user pricing, and audited smart-contract controls.



Vesting Detail (Cliff + Linear Release)

- **Release shape:** linear monthly unlocks after cliff (no surprise lump sums).
- **Cliff handling:** at cliff end, only the scheduled first tranche becomes available (no retroactive bulk unlock).
- **Granularity:** monthly unlocks (optionally daily streaming under the hood), disclosed transparently.
- **Source of truth:** vesting smart contracts + public dashboards.



Rewards Program Design (Anti-Abuse)

- **Eligibility:** rewards tied to verified actions (subscriptions, verified referrals, partner usage).
- **Monthly cap:** fixed emission cap per month; unused rewards do not roll into sudden spikes.
- **Anti-bot:** rate limits, anomaly detection, KYC/verification where appropriate, referral fraud rules.
- **Distribution:** transparent rules + periodic reporting.



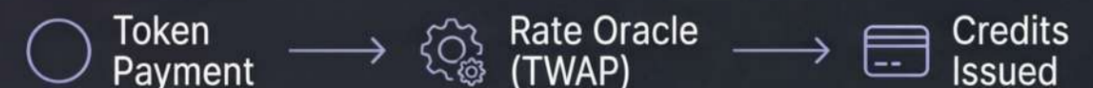
Partnerships Distribution (KPI/Milestone-based)

- Token releases tied to measurable milestones (integration complete, active users, revenue/share, retention).
- **Tranches:** milestone-based releases with time-locks; clawback provisions for non-performance (policy-level).
- **Disclosure:** partner category summaries and aggregate reporting.



Token ↔ Credits Stability (User Price Protection)

- Credits are priced in a stable reference unit (e.g., EUR/USD stable value) to protect users from token volatility.
- **Conversion rate:** token-to-credits calculated at checkout using a time-weighted average price (TWAP) from defined sources.
- **Price guardrails:** maximum slippage limit; fallback to card/alternative payment if volatility exceeds threshold.
- **Clear UX:** users always see final credit value and effective rate before confirmation.



Technical Assurances



Time-lock contracts



Independent audit plan



Bug bounty program

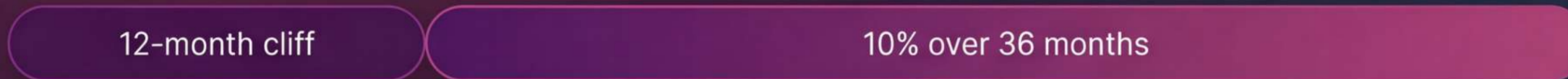


Admin key risk controls (multi-sig + timelock)

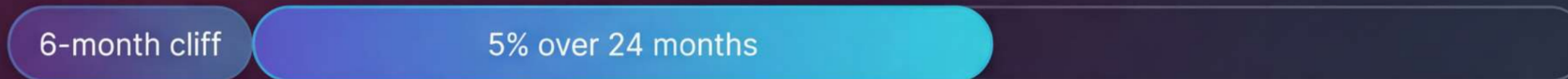
Vesting & Release Schedule



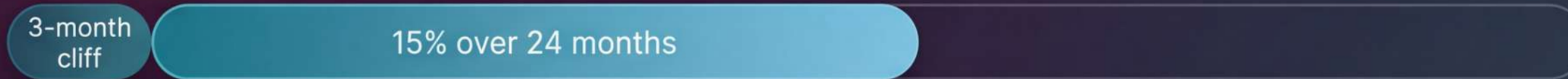
Team (10%)



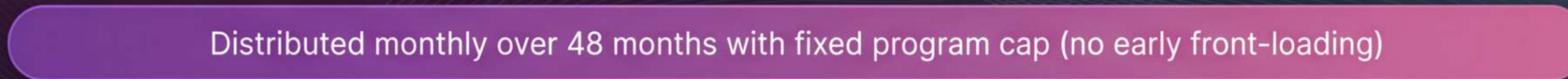
Advisors (5%)



Partnerships (15%)



Ecosystem & Rewards (35%)



Controls

- Vesting schedules reduce sudden supply shocks.
- Transparency reporting on releases.

Schedules are designed for long-term alignment and transparency.

Governance & Treasury Controls

Ensuring accountability and security.



Transparency

- Periodic public reporting (monthly summary, quarterly detail).
- Clear disclosures for releases and allocations.



Treasury Safety

- Multi-signature wallet controls.
- Documented spending policies and approvals.



Governance Process (limited scope)

- Proposal framework for utility parameters.
- Voting within defined compliance constraints.

Compliance & Risk Controls

Building a secure and trustworthy ecosystem.

Risk Controls

-  Fraud prevention and anomaly detection
-  Abuse monitoring and rate limits
-  Account security (2FA-ready UX)
-  Transaction screening where applicable

Compliance Approach

-  AML/KYC principles as applicable
-  Sanctions-aware policy and restrictions
-  Regional availability and feature gating
-  User protection, disclosures, and support

Security & Privacy



Encryption

Secure data in transit and at rest.

Access Control

Role-based access and least privilege.

Secure Storage

Hardened storage practices and monitoring.

Audit Readiness

Documentation and periodic reviews.

Security controls evolve through continuous improvement.

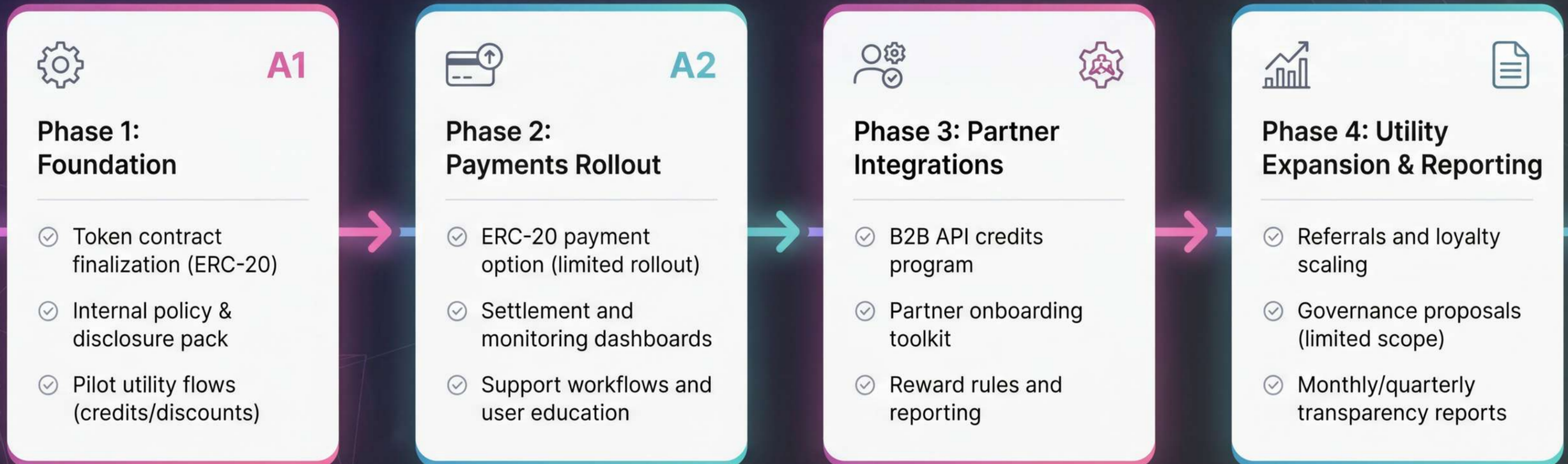
Ecosystem

Illustrating utility flows across the KANTESTI network.



Roadmap

Strategic milestones for utility implementation.



Timeline subject to compliance and technical readiness.

Team & Contact

The people behind KANTESTI and how to get in touch.

Team



Julian E.

Founder/CEO & Head of AI



Robert Fejer

Chief Technology Officer (CTO)



Thomas Klein

Chief Medical Officer (CMO)



Mostyn Woodhouse

Chief Operations Officer (COO)

Contact

 **Website:** www.kantesti.net

 **Email:** info@kantesti.net

 **Documentation:** www.kantesti.net/whitepaper

Token Details

 **Token:** KNTST (ERC-20 on Ethereum)

 **Contract Address:** To be announced at launch