

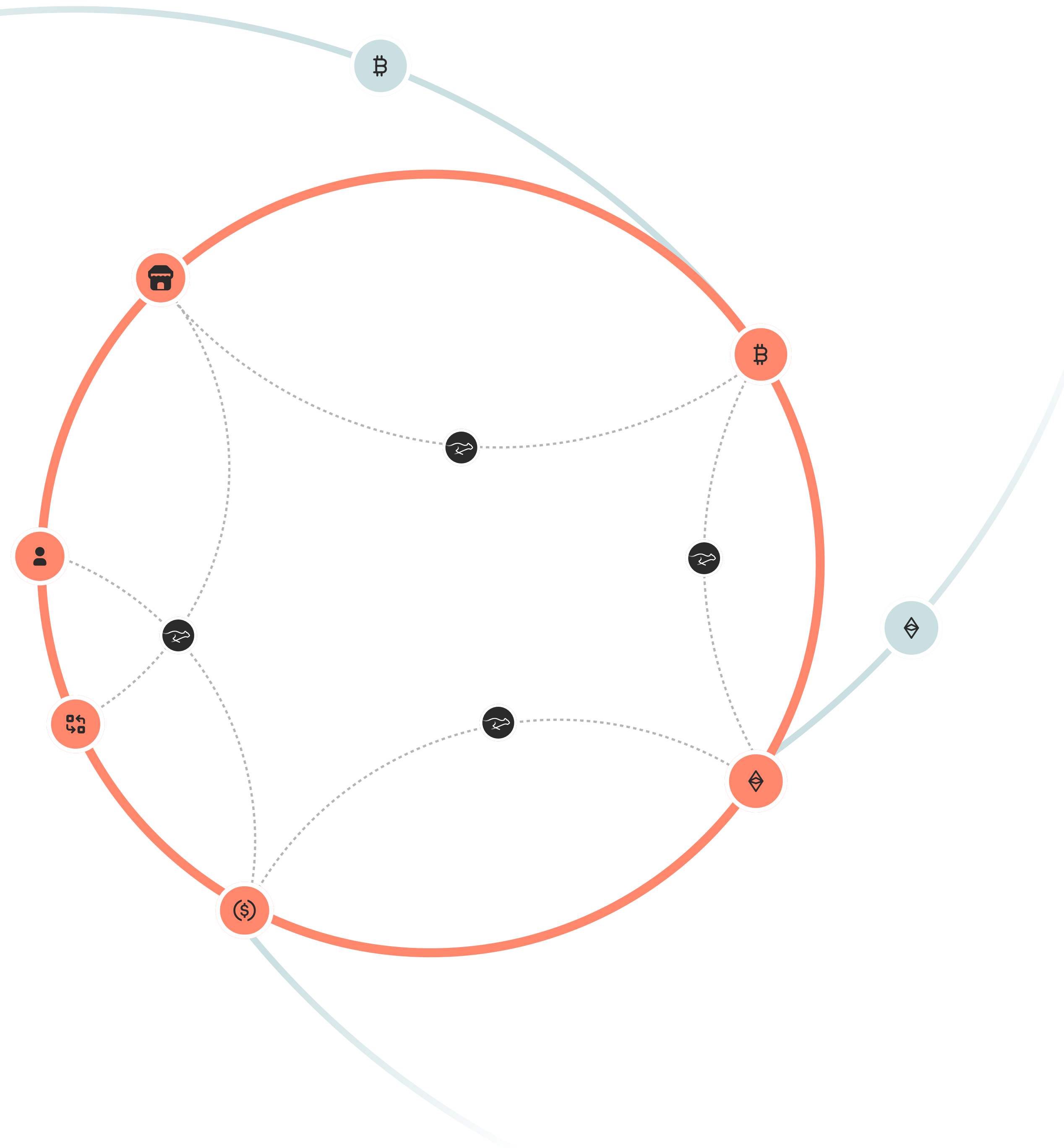
Keeta

WHERE NETWORKS CONNECT

What is Keeta?

Keeta is an L1 using a Delegated Proof of Stake (dPoS) blockchain system built from the ground up to power blockchain banking on a global scale. Keeta has been engineered to produce a system with unprecedented results, scaling linearly from zero to the hardware limits of any cloud provider. It was founded to provide a link between traditional financial institutions and decentralized blockchain-based technologies with distributed ledgers.

The past two years have been a journey of deep research, development, and relationship building—some with major payment providers and banking institutions. But at the core, the mission has always been bigger: to launch a blockchain designed to redefine global finance. Now, with a pro-crypto government signaling the right moment, it's time to bring this vision to life and show the world what a true L1 built for institutional adoption looks like.



Core Technical Specifications

Keeta's architecture rests on four pillars:

- **Scalable data structures** for high-throughput performance
- **Adaptive governance frameworks** responsive to regulatory shifts
- **Bank-grade security protocols** safeguarding transaction integrity
- **Granular data access controls** balancing transparency and privacy

Collectively, these components power a financial ecosystem that's scalable, secure, and adaptive to emerging market demands.



10M+ TPS



<500ms Settlement Times



0.00005\$ fees



Keeta

Key Features

Keeta redefines the blockchain landscape with a powerful suite of core features. We've engineered these essential features into one cohesive system, making blockchain technology both powerful and practical.

1. Native Tokenization

Keeta Network's native token and rule engines enable seamless asset creation with built-in compliance and control. Developers can define supply, transfer rules, and minting/burning mechanisms directly in the protocol, eliminating external smart contracts. This simplifies operations while ensuring institutional-grade security and performance.

2. Native Compliance

Keeta Network provides digital identity verification by allowing KYC providers to issue secure certificates for user accounts. These digital certificates enable instant verification across the network. For operations requiring regulatory compliance, Keeta Network enables secure digital ID certificates. These certificates, issued through trusted KYC providers, allow regulatory compliance while maintaining privacy and security standards.

3. Keeta's Anchor System

Keeta facilitates institutional adoption by connecting decentralized finance (DeFi) with traditional financial systems. Keeta acts as the main highway, while anchors serve as exits offering services such as BTC borrowing/lending and stablecoin-fiat conversion. This allows for interoperability, service flexibility, and effective liquidity management, while ensuring regulatory compliance and reducing transaction costs for institutions.

4. Compliant Stablecoins

Keeta has established a robust compliance framework to tokenize fiat currencies on-chain, enabling fully compliant digital versions of traditional currencies. This bridges regional payment systems like SEPA directly with blockchain networks, allowing real-time cross border transactions while meeting local regulatory requirements.

Purpose-Built for Financial Institutions

Keeta is the only blockchain purpose-built for financial institution (FI) adoption, designed from the ground up to solve the interoperability failures in global finance—both in traditional banking and crypto. Today's financial systems operate in fragmented silos, forcing institutions to rely on outdated networks like Visa and SWIFT, which were never designed for real-time, global asset transfers. Visa's model, the dominant payment network, depends on a patchwork of independent endpoints that do not communicate directly, leading to inefficiencies, settlement delays, and high costs. SWIFT, the backbone of cross-border transactions, adds another layer of complexity, requiring slow and expensive intermediaries to move funds between institutions. These legacy systems are bottlenecks in global finance, preventing seamless movement of assets, restricting innovation, and making compliance an afterthought rather than a core function.

Replacing Outdated Finance Models

Keeta is the solution—a blockchain built from scratch to replace these outdated models with true interoperability, native compliance, and seamless financial integration.

Native Tokenization & Built-In Compliance

Unlike other blockchains that require complex smart contracts for tokenization, Keeta enables native asset tokenization, allowing banks to securely digitize and transfer assets without additional risk or counterparty reliance. Our compliance framework, developed over two years in collaboration with financial institutions, ensures that every transaction meets KYC/KYB requirements through native digital certificates, eliminating the need for external compliance providers.

Anchor: Bridging Global Financial Systems

At the core of Keeta's financial infrastructure is our anchor system, which acts as a universal bridge between financial institutions, blockchains, and traditional payment networks—solving the very interoperability issues that Visa and SWIFT failed to address. Anchors allow assets to move seamlessly across systems while preserving full regulatory oversight and ensuring 1:1 redemption guarantees. For example, a user can deposit USD via an ACH anchor, which mints a tokenized 1:1 digital dollar on Keeta's blockchain. That digital dollar can then be swapped for tokenized BTC, allowing a completely on-chain transaction without relying on centralized exchanges. When the user wants to redeem their tokenized BTC, Keeta's Bitcoin anchor enables withdrawal, ensuring they receive real BTC in their Bitcoin wallet. This anchor architecture enables total interoperability, allowing users to move fiat, stablecoins, or crypto across networks in a secure, compliant, and instant manner—something neither Visa nor SWIFT can achieve today.

Next-Gen Infrastructure for Instant, Compliant Asset Transfers

Keeta is the first blockchain that natively integrates tokenization, compliance, and financial interoperability at the protocol level. This infrastructure also supports compliant stablecoins, with a dynamic rules engine that allows financial institutions to enforce per-token or per-address actions in real time. Unlike existing blockchains that lack institutional trust or require external compliance layers, Keeta provides the only regulatory-aligned solution that allows banks to adopt blockchain technology without sacrificing control, security, or operational efficiency. By eliminating the limitations of existing systems, Keeta delivers a next-generation financial infrastructure designed for instant, global, and compliant asset movement—finally making blockchain viable for banks and institutional finance.

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Industry-Leading Performance

Keeta Network powers secure blockchain connectivity with sub-second transaction settlement, essential for connecting all chains into one unified network.

COMPANY	TPS	SETTLEMENT TIMES Lower is Better*	FEES
KEETA	10 MILLION	400 MS	0.00005\$
RIPPLE	1,500	3000 MS	< \$0.01
SOLANA	65,000	600 MS	< \$0.01
STELLAR	200	5000 MS	< \$0.01



Leadership & Direction



Ty Schenk, CEO

Crypto pioneer who founded successful blockchain ventures, now leading Keeta's vision to revolutionize the crypto industry with deep expertise in both decentralized and traditional finance.



Roy Keene, CTO

Former lead developer at NANO Foundation who designed groundbreaking blockchain solutions, now spearheading Keeta's core technology that enables unprecedented transaction speeds of 10M TPS with bank-grade security.



Meet Our World-Class Team

Our team brings together decades of experience from leading blockchain projects and financial institutions, all united in building the future of global finance.

Ty Schenk

Chief Executive Officer

Ryan Staples

Staff Software Engineer

Roy Keene

Chief Technology Officer

Gabe Schenk

Business Development Executive

Marek van der Hoeven

Chief Design Officer

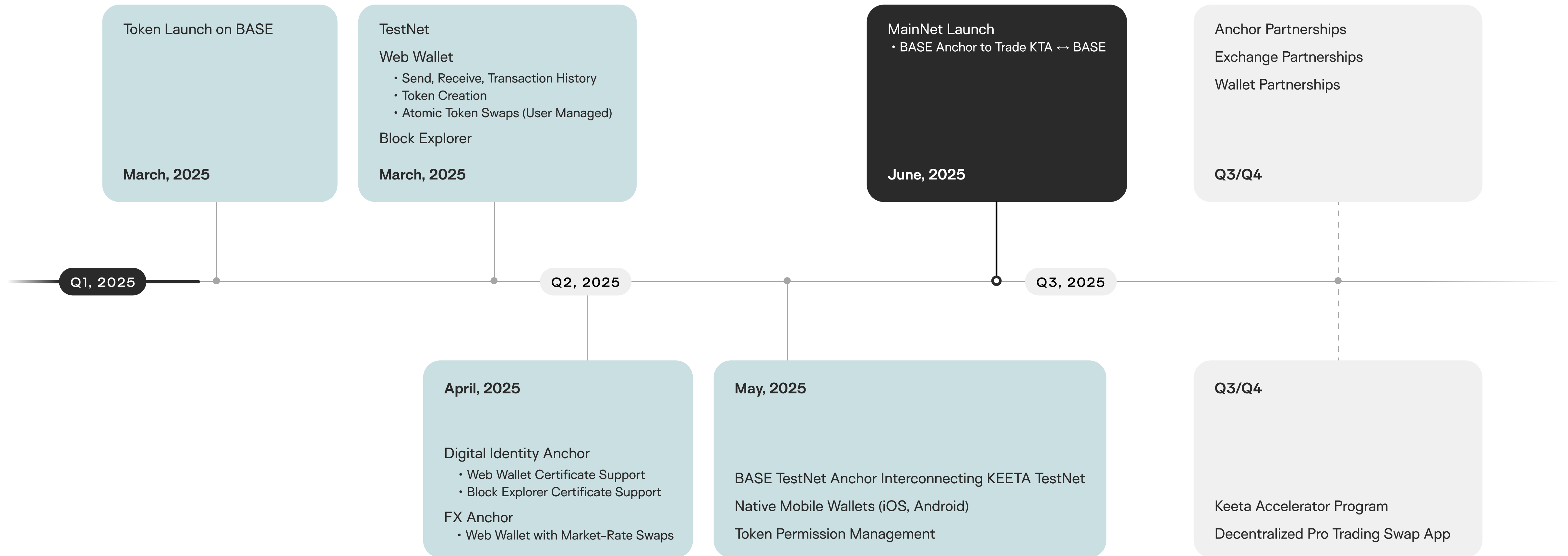
David Scheutz

Staff Software Engineer

Lucas Rosa

Staff Software Engineer

Roadmap



Tokenomics



COMMUNITY / ECOSYSTEM RESERVE, 50%

75% Unlock TGE, 6 Month Lock, 48 Month Vesting, Monthly Unlock

- Grants program
- Staking Incentives
- Community Growth initiatives
- Liquidity provision

TEAM, 20%

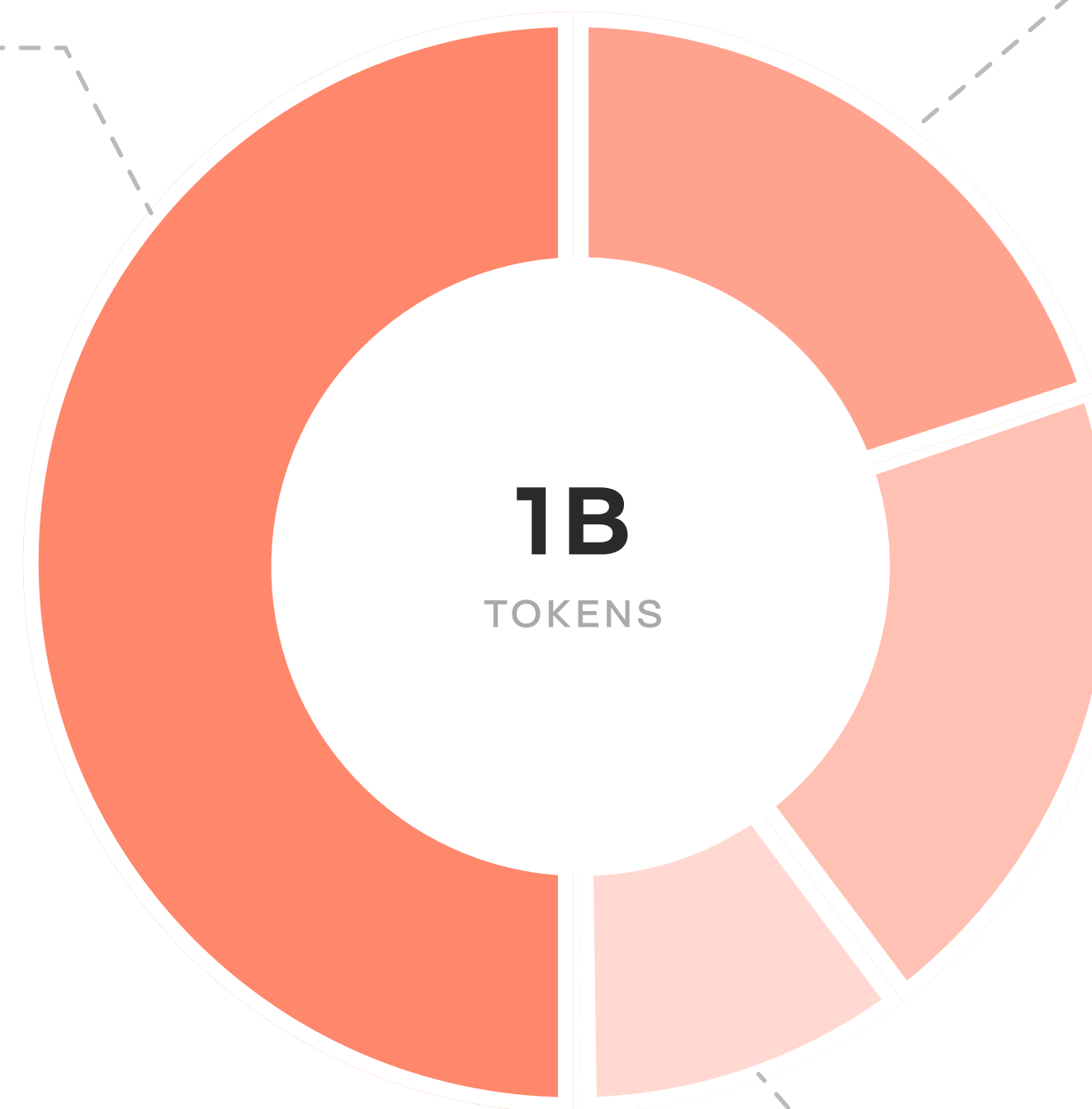
9 Month Lock, 36 Month Vesting, Monthly Unlock

EARLY INVESTORS, 20%

6 Month Lock, 24 Month Vesting, Monthly Unlock

FOUNDATION TREASURY, 10%

3 Month Lock, 48 Month Vesting, Monthly Unlock



1B
TOKENS



Shaping the Future of Global Markets

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