

INTRODUCING

Decentralized and Scalable NFT Staking Protocol on Cardano

(A) TheADA

TheADA is a Decentralized and Scalable NFT Staking Protocol, governed by the community. Cardano is the market leader in PoS as a collection of protocols for economic support to billions of people. Over the last decade, the decentralized Finance (DeFi) space has been forced to evolve to keep pace with the development of the digital asset market.

The ADA protocol will power foundational the new wave of flexible financial markets by providing a layer for instant stake approval, automated APR, trustless custody, and Liquidity.



The ADA Staking

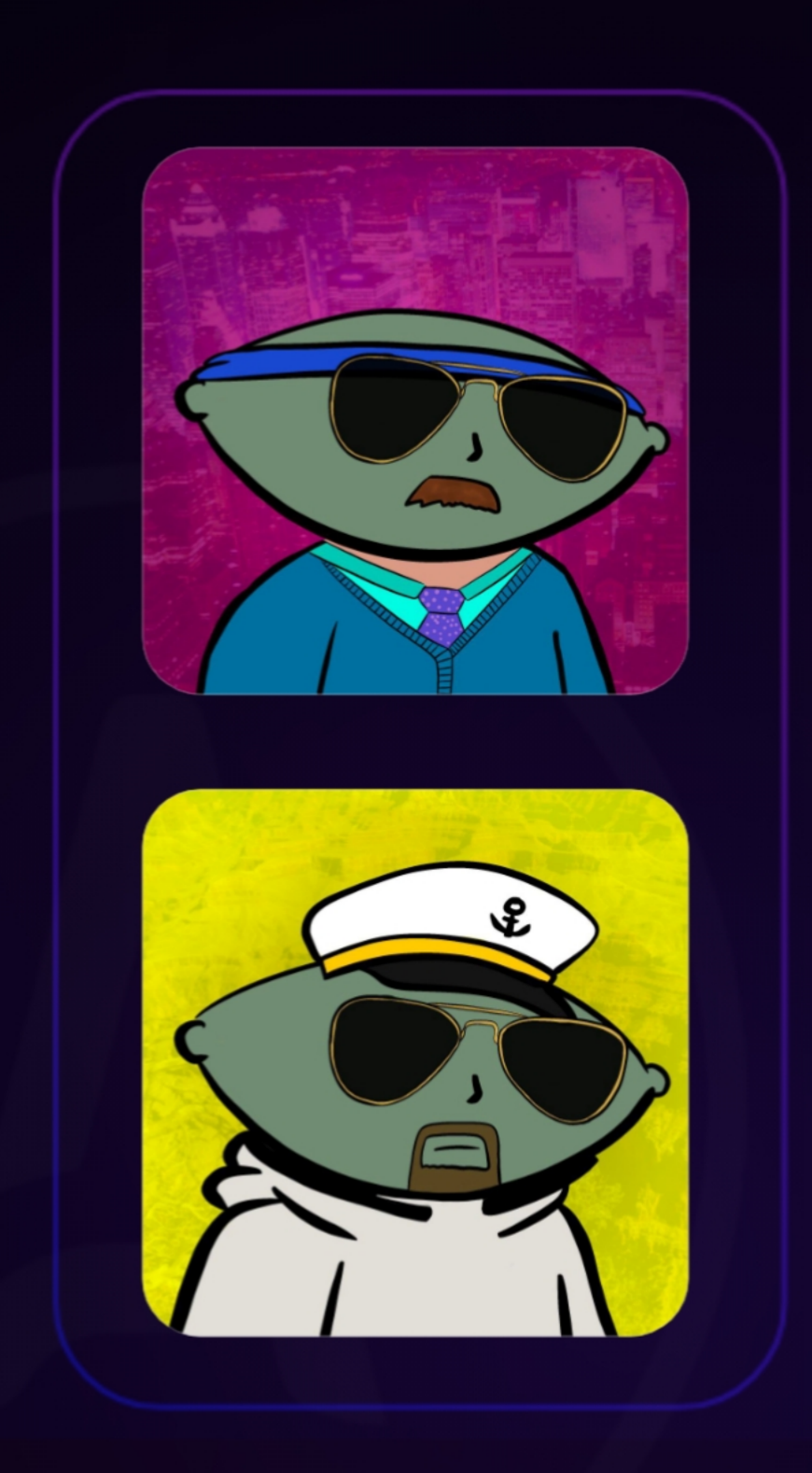


The primary objective of our staking Dapp is to provide our users with a seamless and secure platform to stake their TADA tokens. By staking their tokens, users contribute to the stability and security of the network while simultaneously earning rewards based on their participation.

The staking Dapp will offer users different locking periods to choose from, allowing them to align their staking strategy with their individual preferences and investment goals.



The ADA club NFIs



One of the core aspects of TheADA is the creation and distribution of 10,000 unique NFTs on the Cardano blockchain. These NFTs will serve as digital representations of exclusive assets within our ecosystem. Leveraging the robustness and scalability of the Cardano blockchain, we aim to provide users with a seamless and secure NFT experience.





Stage 1. NFT Generation and Distribution on the Cardano Blockchain

Stage 2. Creation of a TheADA Staking Dapp: TADA Token Staking

Stage 3. Creation of Multiple Staking Protocol Dapp for Cardano Projects

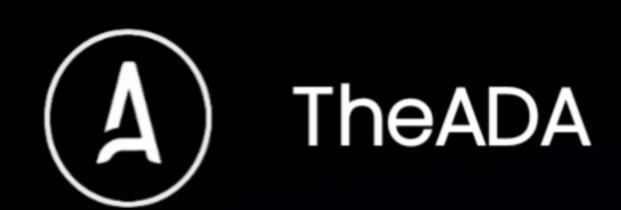
Stage 4. Creation of an NFT Bridge for Multi-Chain Compatibility

Stage 5. Creation of NFT Staking: Upgrade Your TheADA NFTs

Stage 6. Integration of AI (Midjourney) Into The ADA NFTs.

Stage 7. Creation of TheADA NFT Marketplace





Partnerships & Integrations



New Partnership with Wanchain:

The ADA has just entered into a partnership with Wanchain, a blockchain leader renowned for cross-chain technology. This collaboration enhances asset movement across the crypto space.





DexHunter Integration:

The ADA now supports DexHunter swaps, including \$TADA token. Experience more flexibility in managing your assets.



PAAL AI Integration

The ADA's Telegram group now incorporates PAAL AI integration. Feel free to inquire about anything related to The ADA project, cryptocurrency updates, and other relevant topics!



TADA Token Structure

STRIBUTION

3 Private Rounds - 24%

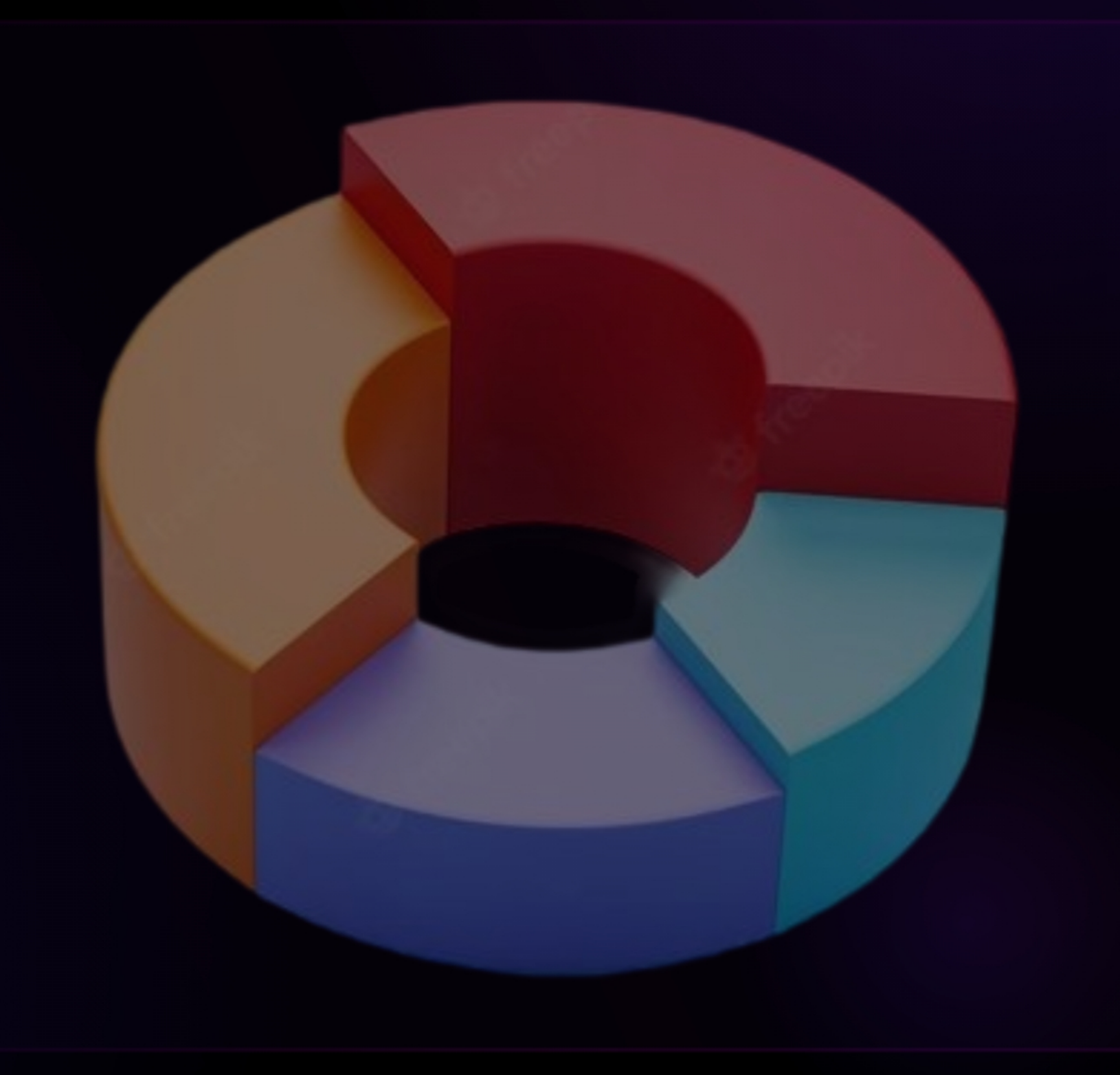
Launchpad - 5%

Staking - 30%

Treasury - 15%

Ecosystem - 15%

Team & Advisors - 11%



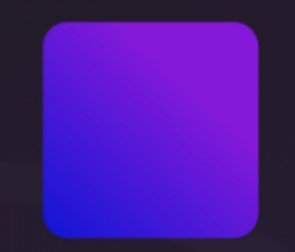


BOADMAP



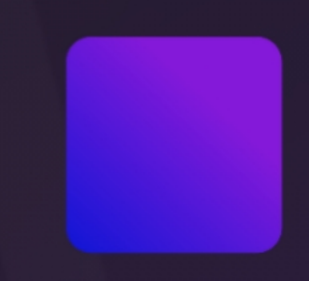
Stage 1- Brand awareness

Marketing & brand awareness
 Testnet Completion
 Massive Global Marketing
 Campaign
 Token Listing Submissions
 Partnerships & integrations research



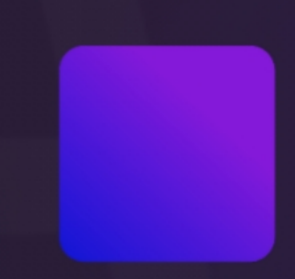
Stage 2 - Development

• Research & Development of the staking platform • Article program launch & content mining • Listing on Major CEX Exchanges



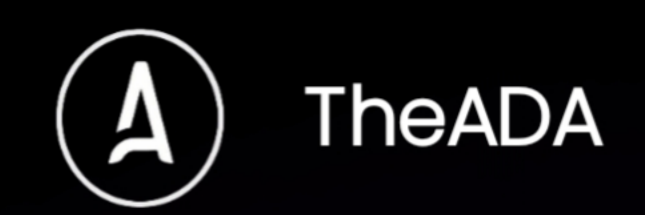
Stage 3- Public release

• Beginning of Multichain Integrations • MultiChain Products • TheADA Prototype Beta Launch • Metaverse • Decentralized Bug Bounty • Incentivised Bootstrapping Partnerships

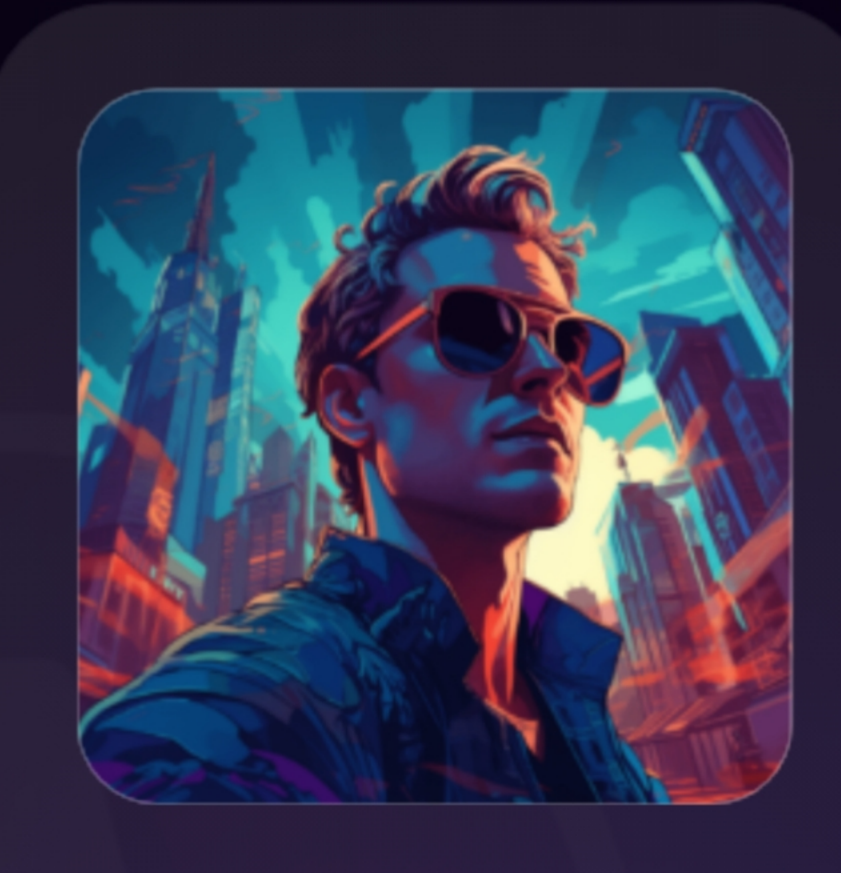


Stage 4 - Advanced integrations

• Final launch of Cardano native staking solution • Further Multichain Integrations • Project Custom Staking Services • Liquidity Bootstrapping Architecture • Fair Price Token Auctions







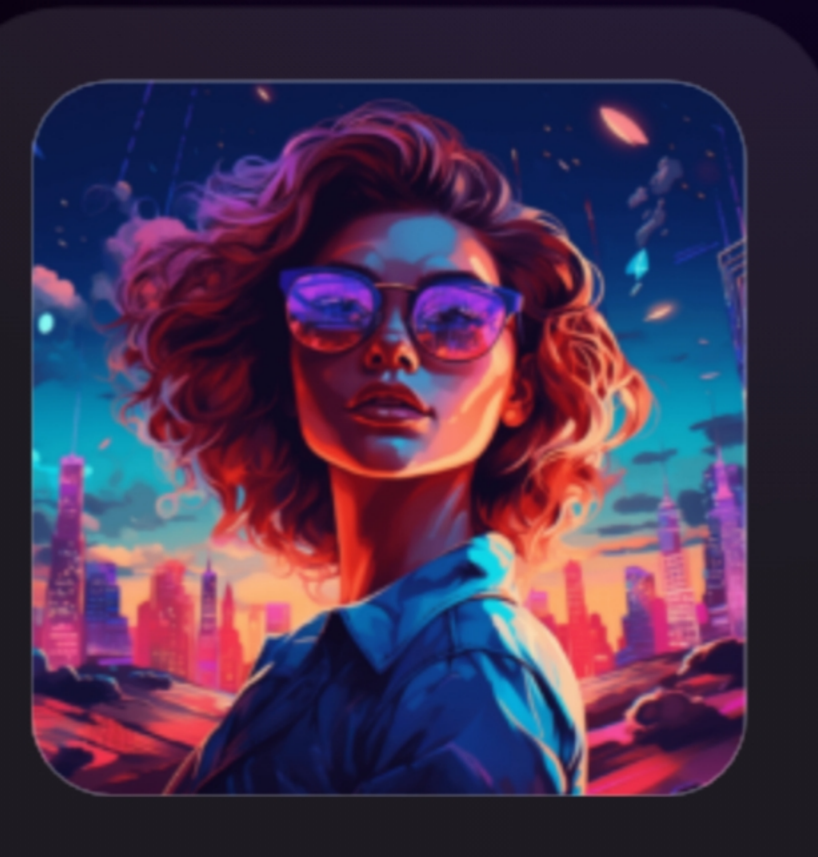
Daniel Frost

Chief Executive
Officer



Daniel Adler

Chief Technology
Officer



Jessica Richards

Director of Strategy and Communications





https://theada.pro

The ADA is a platform that performs simple actions referring to a DAO or any other project that wants to offer more utilities to its members.





