

TABLE OF CONTENTS

02 03

Introduction Concept Key Features

04

06 06 07

Technical Advantages Overview
Advantages Of Trust Al

08 10 12

Vision, Mission Trust Al Trust Al & Key Values Ecosystem Blockchain

13 13 13

Visa & Master Al Infused Fraud Mobile App
Card Integration Detection

14 15

Tokenomics Disclaimer

INTRODUCTION

Artificial intelligence (AI) is revolutionizing the cryptocurrency market by simplifying complex tasks such as automating smart contract creation and optimizing trading through automated swaps. AI enhances website creation, fortifies blockchain transactions, and improves user experiences with advanced wallets and platforms, making the digital currency landscape more accessible, reliable, and efficient.



CONCEPT

Trust AI empowers developers, companies, and individuals to create smart contracts instantly without coding knowledge. Our AI network reduces costs and timelines for developers and includes a suite of tools: a smart contract creation platform, an NFT creation platform, a decentralized exchange (DEX), and a secure wallet.



KEY FEATURES 1/2



Smart Contract Creation Platform



- User-Friendly Interface: Easily create, deploy, and manage smart contracts
- Zero Coding Required: Instantly generate basic and tax tokens without coding
- Instant Deployment: Deploy smart contracts within seconds



NFT Creation Platform



- Easy Minting: Create NFTs with customizable metadata
- Cross-Chain Support: Interoperability with various blockchain networks.

KEY FEATURES 2/2



Decentralized Exchange (DEX)



- Liquidity Pools: Create and add liquidity to pools
- Token Swaps: Easily exchange different tokens
- Cross-Chain Transactions: Move between blockchains seamlessly
- Security: Advanced protocols ensure safe trading



Blockchain



- Low Fees: Affordable transactions
- High Speed
- Advanced Security

ADVANTAGES

Technical Advantages

AI-Enhanced Security

- Real-Time Threat Detection: Advanced Al algorithms detect and mitigate threats.
- Fraud Proofs: Ensures only valid transactions are processed.

Scalability and Performance

- High Through put: Handles up to 4,500 transactions per second.
- Low Latency: Minimal confirmation time due to off-chain execution.
- Cost Efficiency: Lower transaction costs.

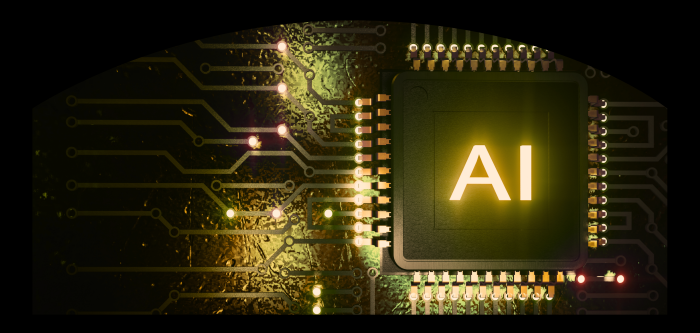
Interoperability

 Cross-Chain Compatibility: Fully interoperable with existing blockchain protocols.

Advantages of Trust Al

- Comprehensive Ecosystem: Integrated tools for smart contracts, NFTs, DEX, and wallet.
- Scalability and Efficiency: High throughput and low latency leveraging Al.
- User-Friendly Platforms: Zero coding tools and intuitive interfaces.
- Security: Robust security measures and continuous audits.
- Innovation and Flexibility: Supports a wide range of use cases.

OVERVIEW



Trust AI seamlessly integrates artificial intelligence with the cryptocurrency realm, creating a sustainable business model that ensures passive income for investors and a significant surge in token value. Investors benefit from a 30% revenue share, distributed monthly, with transparency and credibility maintained through public wallet disclosures, reinforcing trust within the community.

Trust Al aims to facilitate decentralized applications (dApps), smart contracts, and blockchain technologies through a robustAl-powered business model. Our goal is to secure financial independence for investors by enhancing productivity and fortifying crypto project security.



The TrustAl ecosystem is designed to expand Al's reach across diverse technology sectors and businesses. Central to our vision is stabilizing the \$TRT token's value and fostering strong holder commitment, while developing products to ensure \$TRT's sustained success.

VISION

AND MISSION

Our mission is to foster development and enhance application security through AI enabled smart contracts. We are committed to authenticity, transparency, security, and accessibility in all our endeavors

Mission

KEY VALUES

TRANSPERENCY

Maintaining open and clear communication

AUTHENTICITY Ensuring genuine and reliable interactions with all stake holders. within the ecosystem. TRUST AI

SECURITY

03

Implementing robust measures to protect assets and data.

ACCESSIBILITY

04

Making advanced blockchain and Al technologies available to all users.

Operational Dynamics

The Trust AI Ecosystem operates with a synchronized blend of conversational and non-conversational AI, maximizing efficiency. Conversational AI takes the lead, supported by non conversational AI, to enhance effectiveness. This ecosystem thrives on seamless data sharing among various AI systems, enabling advanced functionalities and interactions.

Enhanced Smart Security

Trust Al includes a smart contract vulnerability detector for security testing and generating vulnerability reports. This feature safeguards investments by conducting systematic scans to detect irregularities and potential vulnerabilities, ensuring the robustness and security of all smart contracts within the ecosystem.

Innovative Trust AI NFT

Our NFTs showcase unprecedented uniqueness and distinct traits, fostering creativity and individuality. We aim to enhance existing NFTs through our advanced Al capabilities. Anticipate the launch of our fully functional NFT marketplace, set to revolutionize the digital art landscape.

Seamless Data Sharing

Interactions within the ecosystem are facilitated through seamless data sharing, often in real-time, fostering dynamic connectivity. This ensures that all Al components operate cohesively, sharing insights and enhancing overall system efficiency.

Empowering \$TRT DApp & Swap

Trust Al empowers decentralized applications (dApps) and seamless cryptocurrency swapping. Our decentralized application simplifies actions directly from your mobile device, offering a fully functional dashboard with a user-friendly interface for dApps and swaps. This ensures your digital transactions are efficient and accessible.

Operational Dynamics

The Trust AI Ecosystem operates with a synchronized blend of conversational and non-conversational AI, maximizing efficiency. Conversational AI takes the lead, supported by non conversational AI, to enhance effectiveness. This ecosystem thrives on seamless data sharing among various AI systems, enabling advanced functionalities and interactions.

Enhanced Smart Security

Trust Al includes a smart contract vulnerability detector for security testing and generating vulnerability reports. This feature safeguards investments by conducting systematic scans to detect irregularities and potential vulnerabilities, ensuring the robustness and security of all smart contracts within the ecosystem.

Innovative Trust AI NFT

Our NFTs showcase unprecedented uniqueness and distinct traits, fostering creativity and individuality. We aim to enhance existing NFTs through our advanced Al capabilities. Anticipate the launch of our fully functional NFT marketplace, set to revolutionize the digital art landscape.

Seamless Data Sharing

Interactions within the ecosystem are facilitated through seamless data sharing, often in real-time, fostering dynamic connectivity. This ensures that all Al components operate cohesively, sharing insights and enhancing overall system efficiency.

Empowering \$TRT DApp & Swap

Trust Al empowers decentralized applications (dApps) and seamless cryptocurrency swapping. Our decentralized application simplifies actions directly from your mobile device, offering a fully functional dashboard with a user-friendly interface for dApps and swaps. This ensures your digital transactions are efficient and accessible.

TRUST AI BLOCKCHAIN

• Features and Characteristics

The Trust Al Testnet is a cutting-edge blockchain network designed to support the integration of Al with blockchain technology. It is a Layer 2 blockchain built on the Ethereum mainnet, leveraging the Arbitrum Nitro rollup technology.

Here are its key features and characteristics:

Layered Architecture

- → Layer 1 (Ethereum Mainnet): Provides security and consensus, ensuring robust security through its Proof-of-Stake (PoS) mechanism.
- Layer 2 (Arbitrum Nitro Rollup): Facilitates off-chain transaction processing for higher through put and lower costs

TRUST AI BLOCKCHAIN

Visa and MasterCard Integration

Trust Al's strategic partnership with Visa and MasterCard creates a unique bridge between cryptocurrency and traditional finance. Our Intelligent Transaction Orchestration (ITO) combines advanced Al capabilities with robust blockchain infrastructure for seamless transaction processing. Trust Al's decentralized payment protocol, WalletNet, ensures heightened security through distributed ledgers and Al-driven risk assessments for swiand secure transactions.

Al-Infused Fraud Detection

Trust Al's FraudGuard Al, a key component of ITO, dynamically evaluates transactions by analyzing patterns, anomalies, and historical data to detect fraudulent activities. By integrating machine learning

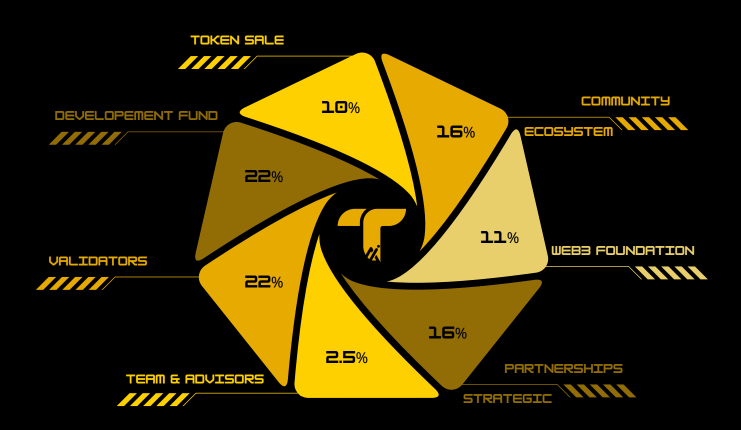
with historical insights, Trust Al enhances transaction security, fostering user confidence and ensuring

the integrity of financial operations.

03 Visual Content

The Trust AI mobile app is central to user interaction. Our Adaptive Insights App (AIA) utilizes Aldriven predictive analytics to provide users with real-time marketinsights, portfolio performance tracking, and AI-generated trade recommendations. This democratizes investment decisionmaking, enabling users to make informed choices and improve their financial strategies.

TOKENOMICS







DISCLAIMER

The information provided here does not constitute legal or financial advice. There are risks associated with smart contracts; proceed at your own risk. Trust AI is not a registered investment advisor. By participating in Trust AI, you acknowledge that it is not a security or investment. The Trust AI team cannot be held liable for any losses or taxes you may incur. Please conduct your own research and consult a financial advisor before making any investment decisions.

Contact Us









