

## INTRODUCTION

TRUST AI is an Ecosystem built on the Binance Block-chain with integrated AI. Trust AI is focused on helping developers, companies and even individuals with zero knowledge of coding or any other protocol to be able to create smart contracts, security reporting within minutes and also with Storage system Management. To achieve the "code-per-byte" granularity, each software could send out a language every few seconds.

A very important aspect of TRUST AI Eco-system is the establishment and continuous refinement of processes to enable smooth data sharing between different AI systems and further enable smooth interaction.

## CONCEPT

Trust AI is designed to developers, companies and individuals with zero knowledge of coding, build smart contracts in seconds with Artificial Intelligence without using CODES and PROTOCOL.

With sufficient Artificial Intelligence network that we will provide, the majority of codes will pull streams from peering caching nodes, allowing developers platforms to significantly reduce cost and time.

Also, introducing 'TRUST A.I" as an end-user beneficial machinery, the ECOSYSTEM potentially allows companies to deepen ease engagement, drive incremental revenues, and differentiate each software from their competitors.

RUST /

# MISSION

The mission is to facilitate development and improve application security that uses smart contracts through our artificial intelligence to ensure authenticity, transparency, security and accessibility.

TRUST A

## **VISION**

The long-term vision of TRUST-AI is to facilitate the development of dApps, Smart contracts, Blockchains and Companies through Artificial Intelligence.

Making to increase Productive Capacity and improving the security of crypto projects.

Trust AI Ecosystem wants to fully expand artificial intelligence for other technology sector and businesses.

Our robust Ecosystem will ensure stability in price value of \$TRUST and further encourage more Holders to hold long-term as we focus on building other products to ensure absolute success for \$TRUST.

**RUST A** 

# **KEY VALUES**



# **TRUST AI Ecosystem**

With the sole aim to build smart contract within seconds with the help of AI, Trust is a group of AI systems Which are coupled together to some extent to achieve common goals. The most common goal of establishing and AI ecosystem is automation via applied "ML" (MACHINE LEARNING MODELS)

TRUST AI is an Ecosystem built on the Binance Blockchain with integrated AI. We help developers and companies create smart contracts and security reporting in minutes.

A very important aspect of an TRUST AI Eco-system is the establishment and continuous refinement of processes to enable smooth data sharing between different AI systems. A stand-alone AI system operates in silo, but if we want to create an ecosystem, we can't have silos. It is imperative that we maintain a solid and automated process to enable an AI system to interact with another via data sharing. This data sharing may or may not be real-time.

TRUST AI Ecosystem consists of both conversational and non-conversational AI operating in sync to get the maximum output. It is a type of ecosystem where

conversational AI takes precedence over non-conversational AI and all the non-conversation systems strive to make conversational AI systems better.

#### **NO CODING**

If you don't know any programming language, it's not a problem! You can purchase pre-prepared contracts to be implemented with new functions made by our Al. This means that with zero coding knowledge, you can still be able to create a contract through TRUST Al.

#### **AUTOMATED FUNCTIONS & LIBRARIES**

Start a conversation with TRUST AI every time you need new functions & libraries. You can request detailed processes and library imports. Be guaranteed that everything will be done in a few seconds!

#### **SMART SECURITY**

The smart contract vulnerability detector enables you to import your code so that the AI can perform

security testing or vulnerability reports. a scan which checks for irregularities and vulnerability to keep investors safe and secured.

### **\$TRUST WALLET**

Multi-Currency support, streamlined UI, desktop and mobile versions. \$TRUST WALLET is designed to help manage and store your digital assets in a secure place. Fully integrated, multi reward-options with options to be able to sell, purchase and Stake your \$TRUST. Securely store and manage your portfolio with \$TRUST wallet. \$TRUST WALLET will support several currencies, has a streamlined user interface.

**RUST A** 

## TRUST ALNET

Our NFTs are guaranteed by artificial intelligence, making each one have unique and different traits, without similar characteristics. We hope to build a platform where users/ artists can take existing NFTs and enhance them to make them more visually impressive and unique through our Artificial Intelligence. For example, an artist may use machine learning algorithms to add new details or colors to an existing digital artwork, making it stand out in a crowded digital art market. Through our Artificial Intelligence, these NFTs can be assured more uniqueness and different traits combining creativity, trends and concepts.

We also hope to have our own NFT marketplace where users will be able to mint, sell and buy NFTs through the marketplace. You may rely on the launch of a fully functional NFT marketplace later this year. Trust AI technology has the potential to revolutionize the way that digital art is created, bought, and sold

## TRUST AI STORAGE SYSTEM

### **How It Works?**

Using a public ledger to facilitate the macrocodes for machine is challenging, not only because of high processing throughput, but also for storage space management. To achieve the "code-per-byte" granularity, each software could send out a language every few seconds. With even a moderate One hundred thousand concurrent users, it could generate a couple thousands of codes per second. with Even off-chain Marchine language pool which already reduces the amount of on-chain processing dramatically, the block and state data could still balloon rather quickly. We have designed a storage system that addresses this problem, and can adapt to different types of machines, be it a powerful server cluster running in data centers, or a commodity desktop PC

There are three different phases in Al journey. Identifying and understanding which phase are TRUST A.I in, is very much needed to understand and evolve.

- -Pre-mature Phase
- -Semi-mature Phase
- -Mature Phase

#### Pre-mature phase —

This is the phase when we have just started exploring AI. Here TRUST evaluate different offerings around AI from vendors. We slowly start building an understanding of AI systems, their nature and behavior and their capabilities and limitations.

#### **Semi-mature phase —**

This is a phase where we have understood significant part of framework/custom ML system that we have built and started tuning the hyper-parameters to some extent. This is also when we can start some evaluation of existing Al system and put them under strain.

#### Mature phase —

Maturity in AI systems comes in this phase; we start to not only understand capabilities but also limitations. We start looking for solutions/accelerators that we can buy/build to reduce challenges in the current process. This is also a phase where most organizations organizations shift from a pre-built AI offering to a custom created AI system.

TRUST AI

# **TRUST TOKEN**

#### TRUST TOKEN DETAILS

TRUST is a governance and utility token of TRUST AI, helps developers and companies build smart contracts in seconds with Artificial Intelligence without using codes and any other protocol

Expected part of utility fees to be burnt. It will be decided by governance voting.

TRUST A

**BLOCKCHAIN:.** Binance (bep20)

TOKEN NAME: TRUST AI TOKEN SYMBOL: \$TRUST

**DECIMALS:** 

# TRUST TOKENOMICS

20Million	4
27.5%- 5.5Million	to be sold on pinksale
10%- 2Million	locked forever
40%- 8Million	10 10
5%- 1Million	13
7.5%- 1.5Million	14
5%- 1Million	/50
֡	40%- 8Million 5%- 1Million 7.5%- 1.5Million

Tax: Buy/Sell (5%)

Listing price on TRUST AI will be voted by ORAI holders (below is an example):

Listing price: Initial circulating supply: Initial market cap: Diluted market cap:

# TRUST AI PHASE 1 ROADMAP

<b>•</b>	TRUST AI Website Development
١.,	TRUST AI Whitepaper Documentation
<b>•</b>	Trust Al Community Building
i	Deployment of TRUST AI Smart Contract 🔷
<b>\</b>	Contract Audit
L	Build Community
<b>\</b>	Twitter Marketing Campaign
L	YouTube Marketing Campaign 🔷
<b>•</b>	AMAs with internal/external communities
L.	Full-Scale Marketing Campaign 🔷
<b>•</b>	Presale on pinksale Launchpad
	CoinMarketCap Listing
<b>•</b>	CoinGecko Listing

