

LITEPAPER V2.0



Website mixtrust.exchange

Twitter
@MixtrustMXT

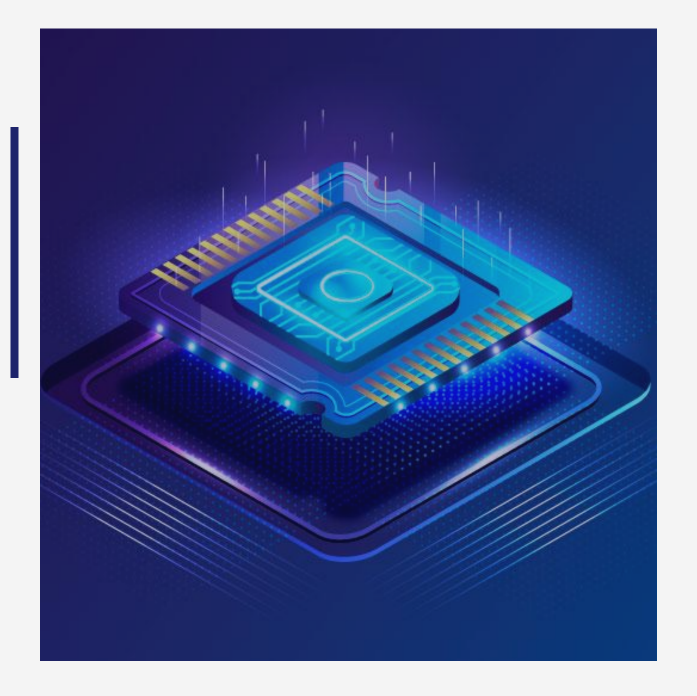
Gmail mixtrust.info@gmail.com



#### • Web3.0 Market Size Overview

- MixTrust Introduction
- Products
- Features of MixTrust
- MixTrust Advantages
- Mission & Vision
- RoadMap

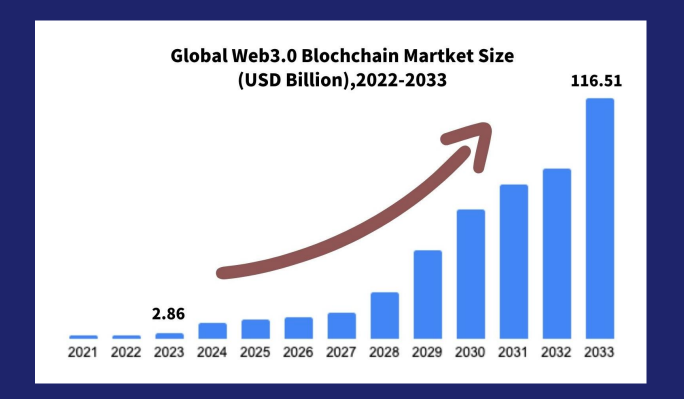
# CONTENTS





### WEB3.0MARKET SIZE OVERVIEW

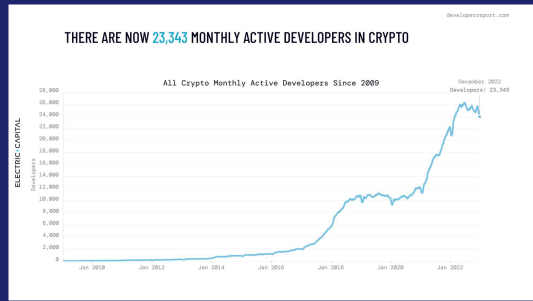


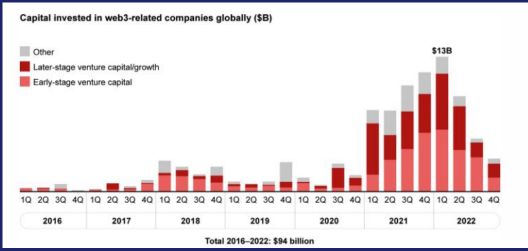


#### Web3 Blockchain Market Size Overview

The Web 3.0 sector has seen considerable expansion in recent years, with the current valuation of the Web 3.0 blockchain market at \$2.86 billion in 2023, and demand for Web 3.0 blockchain expected to peak at \$116.51 billion by 2033.

#### MXT





#### Web3 Blockchain Market Size Overview

The Web3 brings with it numerous technological innovations that are changing important aspects of daily life.

In 2022, investors have invested around \$94 billion in Web3 companies in recent years. The growing number of Web3 developers and the amount of investment show a steady growth of the Web3 industry. In the next five years, we can expect more innovations in this field that will revolutionize the way we use the Internet.



### MixTrust Introduction

MixTrust is a decentralized one-stop service platform that focuses on the Web3 and DeFi.

The platform is built on artificial intelligence technology and integrates modules such as digital identity, Web3 social, and Al financial services. It supports cross-chain asset synthesis on mainstream public chains such as Ethereum and Arbitrum.





## PRODUCTS

#### Products | DeFi

#### Synthetic Assets

Synthetic assets comprise of one or more financial derivatives. The asset value is based on the value of other underlying assets. These may include asset-backed bonds, contingent claims, credit derivatives, forward commitments, forward contacts, types of income, and swaps.

In essence, synthetic assets are used to simulate a wide variety of financial instruments.













#### Products | DeFi

#### Cross-chain Transaction

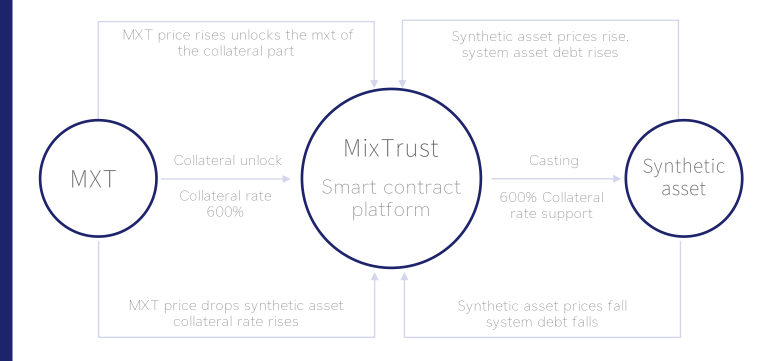
Cryptocurrencies tokenized through MixTrust (MXT) are expressed as mxtBTC, mxtBCH, mxtZEC, etc. These tokens can then be transferred through MixTrust s decentralization in exchange for the actual cryptocurrencies (BTC, BCH, ZEC, etc.).



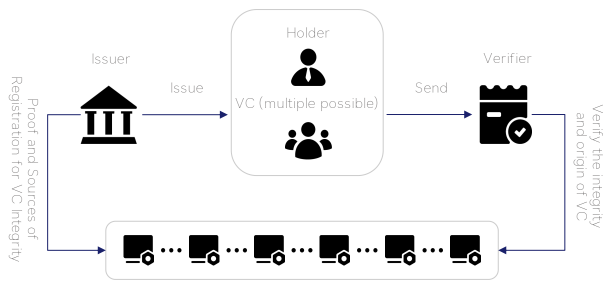
#### Products | DeFi

Cross-chain Collateralized Debt Position

All cross-chain CDPs are supported by MXT tokens. When MXT is used as collateral at a mortgage rate of 600%, synthetic assets are generated. The debt is then created as a result.



#### **Products | MixID**



DID registration system (blockchain)

Verification Process

MixID is MixTrust's digital identity module, which innovatively uses biometric technology and users' social graphs to adopt personal DID-based information. At the same time, users' social graphs will also become important Web3 assets that can circulate on the network

#### Products | MixBank

MixBank is MixTrust's decentralized wallet and the main carrier of MixTrust. It uses the most advanced zero-knowledge proof technology and is compatible with multiple VMs. Its open API interface allows different platforms and applications to call it, allowing users' social relationships to be transferred across different networks.



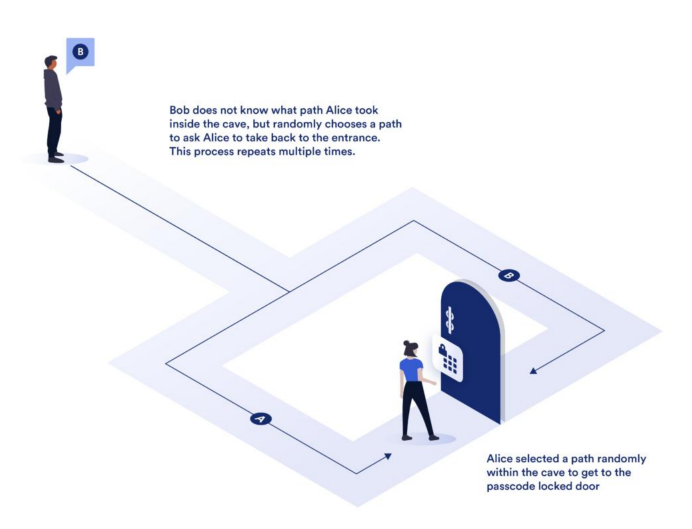




Soundness



Zero-knowledgeness





### Products MixGPT



MixGPT is an intelligent DeFi service platform based on GPT4 that MixTrust has created. Unlike ChatGPT, MixGPT focuses on the Web3 DeFi field. Users can interact with MixGPT to obtain the information they need. At the same time, the AI will integrate users' usage information to provide users with faster and more natural payment and query experiences.

Al technology is used to identify and process data from multiple channels such as social media, communities, and collaborations, and automatically communicate and manage them to ensure the accuracy of social network information.



## FEARTURES

#### **Features of MixTrust**



#### Privacy Protection

The MixTrust decentralized one-stop service platform enables users to share data safely without revealing their identity information. It leverages encryption technology to protect the security and integrity of data, and can only be accessed under the explicit authorization of the user. Additionally, users have options to use an anonymous identity to protect their privacy.

#### **Features of MixTrust**



Efficiency

The MixTrust verification and data exchange process is highly efficient. leveraging state-of-the-art encryption technology to ensure the security and integrity of data transmission. And, users can quickly verify their identity and share data securely.

#### **Features of MixTrust**



Transparency

All transactions on the platform will be publicly recorded on the blockchain. The process and results of transactions can be viewed and verified by anyone. This transparency will provide users with a greater sense of trust and security.



### MixTrust Advantages



Security
Strict code auditing
Multiple software protection

Real-time intelligent guarantee

Easy to use
The Web3 exclusive method
One-click encryption management
Support multiple systems

Intelligent
Al social avatar
ChatGPT assistance
Intelligent structure



## MISSION & VISION



## Mission<br/>& Vision

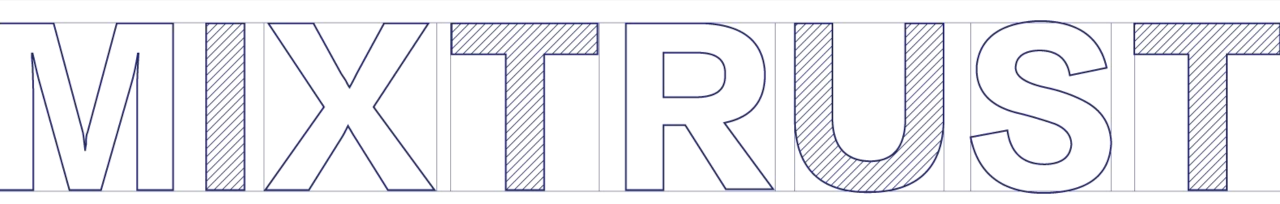
MixTrust will integrate with most Arbitrum-leading projects and protocols, including Camelot, Treasure Dao, and top Wallets. With support from these partners, you can use your .bnb names to send funds, swap tokens, or buy NFTs across applications.





### Mission & Vision

MixTrust aims to scale Web3 with Arbitrum and facilitate it during this process. Most people are familiar with what ENS brings to the Ethereum ecosystem, and that s what .MX is to Arbitrum. Undoubtedly domain names are becoming a critical infrastructure for the adoption of any platform, including Arbitrum in this case. It helps resolve the domain names of dApps built on the Arbitrum protocol and allows users to easily access it with a human-readable version of an IP/blockchain address, which significantly improves user experience and efficiency.





## ROADMAP



2022-2023

MixTrust V1 Launched

Mainly include defi function

Q1-Q2 2023

Deploy MixTrust on Arbitrum

MixTrust bank release

Complete asset management

MixTrust Version 1 release

MixTrust Referral program

Q3-Q4 2023

MixID&DSP development

MixTrust domain NTT

Q1-Q2 2024

MixID test

MixID referral program

MixGPT open-test

MixGPT launche

Q3-Q4 2024
MixTrust open api platform
launche
MixTrust DAO launch

2025 MixTrust 3.0









@ MixtrustMXT



t.me/MixtrustCommunity



mixtrust.info@gmail.com

