

# GMTX White Paper



## Contents

|                                        |   |
|----------------------------------------|---|
| Blockchain History.....                | 2 |
| Problem.....                           | 4 |
| Binance Smart Contract Blockchain..... | 5 |
| GMTX Description.....                  | 6 |
| GMTX Technical Description.....        | 8 |
| GMTX Distribution.....                 | 8 |
| GMTX Roadmap.....                      | 9 |
| 2022.....                              | 9 |
| Q4 2022.....                           | 9 |
| Q3 2023.....                           | 9 |
| Q4 2023.....                           | 9 |

# Blockchain History

Blockchain is a distributed database that is shared between nodes of a computer network.

Blockchain is the technology that secures the storage of cryptocurrencies, transactions between cryptocurrencies and the IT relationships that support the purpose of each cryptocurrency project.

Blockchain stores information electronically in digital format.

A blockchain contains growing lists of records (or data) called blocks, which are linked and secured using cryptography.

As a data structure, a blockchain is a simple concatenated list, in which the links between elements are made by hash.

Thus, each block usually contains a link to a previous block (a hash of the previous block), a timestamp, and transaction data.

Blocks have certain storage capacities and, when filled, are closed and linked to the previously filled block, forming a data chain known as a blockchain.

All new information that follows that newly added block is compiled into a newly formed block, which will then be added to the chain once it is completed.

By design, blockchains are resistant to data modification.

The blockchain is "a transparent and distributed registry that can record transactions between two parties efficiently, verifiably and permanently."

To be used as a distributed registry, a blockchain is usually managed by a peer-to-peer collective network, which adheres to a protocol for validating new blocks.

Once recorded, the data in any data block cannot be changed retroactively without altering the following blocks, which requires the majority consent of the network participants.

The first blockchain was conceptualized in 2008 by an anonymous person who identified himself as Satoshi Nakamoto.



In 2009 it was implemented in the Bitcoin cryptocurrency, where it serves as a public and decentralized register for all transactions.

Blockchain is the technology that underlies Bitcoin and makes its existence and operation possible.

The invention of blockchain technology made Bitcoin the first digital currency to solve the problem of double spending without the use of a trusted central authority or central servers.

The design of Bitcoin has been a source of inspiration for many other applications.

The birth of the Blockchain brings new changes and new dimensions to the present.

It has been said that the world is moving from analog to digital, but the reality today is that "the world is moving towards Blockchain technology."



# Problem

Since 2009 when Bitcoin started to become famous, internet service users around the world have felt the need to use this globally decentralized technology in their daily lives, both as a stock market investment and as a payment system for products and goods.

The implementation of this technology is based on each developer's willingness to create the enabling environment for this.

In these conditions, with our micro tasking platform behind us, we wondered why we could not offer our customers the possibility to receive payment for their tasks in cryptocurrencies, with a wider range of currencies to choose from, including GMTX.

We also wondered why we could not offer our customers the possibility to pay for different products and services with our GMTX currency, which will be integrated into the online shop.

In this sense, our team decided to integrate into our platform [globalmicrotasking.com](http://globalmicrotasking.com) such an online store where there is the possibility to pay for various services and products only in cryptocurrency.

We can consider that the investment in GMTX will be a beneficial one for the holders, it will grow over time through the usefulness that GMTX has in the real world.

By using the wallet to store GMTX, there is the possibility of being able to make blockchain transfers between users as a peer-to-peer means of payment at extremely low cost and at a transfer speed of a few milliseconds.

We plan to list our GMTX currency on several exchangers, thus giving the investor the possibility to exchange from GMTX to other currencies and vice versa.



# Binance Smart Contract Blockchain

**BNB Smart Chain (BSC)** is best described as a blockchain that runs in parallel to the BNB Beacon Chain. Unlike BNB Beacon Chain, BSC boasts smart contract functionality and compatibility with the Ethereum Virtual Machine (EVM). The design goal here was to leave the high throughput of BNB Beacon Chain intact while introducing smart contracts into its ecosystem.

In essence, both blockchains operate side-by-side. It's worth noting that BSC isn't a so-called layer two or off-chain scalability solution. It's an independent blockchain that could run even if BNB Beacon Chain went offline. That said, both chains bear a strong resemblance from a design standpoint.

Because BSC is EVM-compatible, it launched with support for the rich universe of Ethereum tools and DApps. In theory, this makes it easy for developers to port their projects over from Ethereum. For users, it means that applications like MetaMask can be easily configured to work with BSC. Seriously – it's just a matter of tweaking a couple of settings.



# GMTX Description

**Global Micro Tasking (GMTX)** uses the Binance Smart Chain Blockchain network with extremely low transfer costs compared to other tokens in other Blockchain networks as well as many other benefits.

**Global Micro Tasking (GMTX)** was born in 2022, with the launch of the **Global Micro Tasking** digital platform ([www.globalmicrotasking.com](http://www.globalmicrotasking.com)).

The **Global Micro Tasking** digital platform is a platform that allows all people who have access to the internet, have a smartphone, tablet, laptop and have free time, to make extra money in exchange for small tasks without the need for any skills related to programming, photo editing, web design etc.

We believe that blockchain technology is the technology of the future and its large-scale implementation must be supported by all companies and beyond.

It can be seen that in recent years, more and more people are investing and want to invest in cryptocurrencies, considering that these investments are profitable in the future.

Thus, the appearance of the **GMTX token** is a close connection with our platform by creating an appropriate working model but also the possibility to pay to workers in a currency based on blockchain technology.

Therefore, our client has the choice to be paid with our **GMTX token**, with which he can exchange it in an exchange with another token or why not in FIAT.

At the same time, we are working on the implementation of an online store where it will be possible to buy different products with the **GMTX token**.

The **GMTX token** uses the BSC network, one of the most efficient and secure blockchain networks.

Being constantly expanding, the BSC network offers customers the opportunity to use extremely simple and low-cost payment systems but also a multitude of possibilities to exchange tokens with other tokens or coins both on important exchanges or those in the same network.



We chose the Binance Smart Chain network, because we strongly believe that it is a stable and constantly growing network worldwide, with great confidence in the current possibilities but also the future ones for expansion.

With full confidence that we have chosen the ideal partner for our project, we believe that the stability, confidence and technology used will make our token a means of both payment and investment in the medium and long term to be supported by both the team behind and by users/investors, making the **GMTX token** a profitable and future token.



# GMTX Technical Description

**Project Name:** Global Micro Tasking

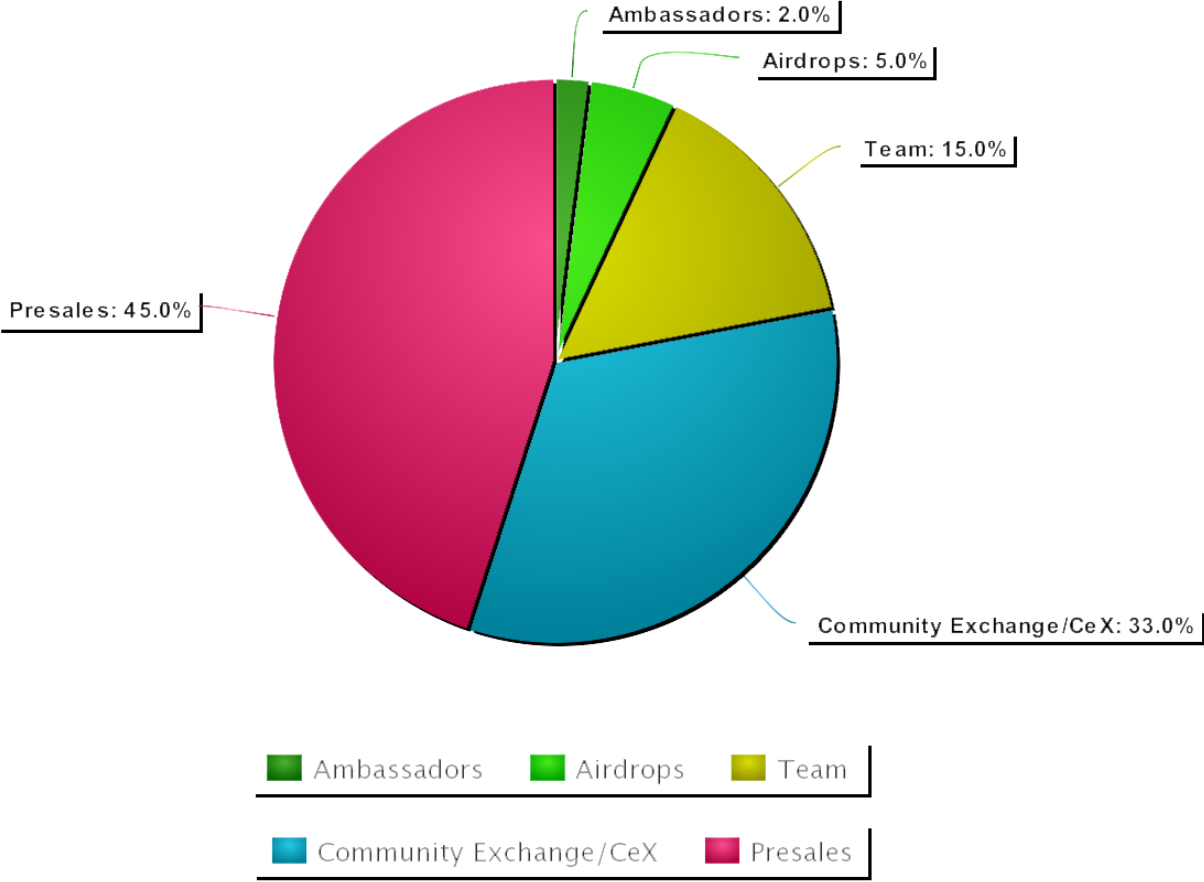
**Symbol:** GMTX

**BSC Scan:**

<https://bscscan.com/token/0x4569bF92d4581D7c326ed90fB588d40dC6507F32>

**Maxim Supply:** 10.000.000.000

## GMTX Distribution





# GMTX Roadmap

## 2022

Start web platform.

Start GMTX Token.

Finished White Paper.

Finished Roadmap.

Create social media channels.

## Q4 2022

Implementation of GMTX Token like a payment for workers.

## Q3 2023

Airdrop

Ambassadors

Presale

## Q4 2023

List on CEX

Start Eshop

