

# Pi Network Project Whitepaper and Public Sale Program

## 1. Introduction

The Pi Network project started in 2019 with the goal of democratizing access to cryptocurrencies and offering a simple mining model that doesn't require heavy computational resources through mobile devices. This project was designed by a group of Stanford University graduates, aiming to become a global cryptocurrency using a vast ecosystem of mobile users.

## 2. Structure and Working Mechanism of Pi Network

Pi Network is a cryptocurrency that is still in its early stages. It allows users to mine Pi coins using a simple mobile app with the press of a button. Unlike traditional mining systems that require significant computational power, Pi Network needs minimal processing resources.

In the Pi Network system, users are categorized into four groups:

- Pioneer: Users who participate in mining every day by pressing the button.
- Contributor: Users who receive more rewards by increasing network security through inviting new users.
- Ambassador: Users who expand the network and participate more by inviting others.
- Node: Users who install the Pi Node software on their personal computers to help with the security and stability of the network.

## 3. Current Status of Pi Network

Currently, the Pi cryptocurrency will soon be listed on reputable exchanges, and its price is expected to be very high at the time of official launch. The project is still under development, and given its

high potential, Pi is expected to play an important role in global markets soon.

#### 4. Public Sale of Pi Token by [www.1piMine.com](http://www.1piMine.com)

The platform [www.1piMine.com](http://www.1piMine.com), as one of the primary contributors and investors in the Pi Network ecosystem, intends to offer one billion (1,000,000,000) units of the Pi cryptocurrency for public sale.

This sale will be conducted at a price of 65 cents per Pi until the official launch of Pi.

#### 5. Importance and Credibility of the [www.1piMine.com](http://www.1piMine.com) Platform

This platform has been officially designed and launched by Pi Network itself and the core developers of the project. The goal of this marketplace is to offer a special opportunity to early miners and those who, due to various issues, were unable to complete the Know Your Customer (KYC) process.

Considering that Pi Network is one of the few cryptocurrency projects that allows for easy mining without requiring expensive hardware, the opportunity to purchase Pi from [www.1piMine.com](http://www.1piMine.com) is an exceptional advantage. This platform not only gives users a second chance to enter this valuable project but will also significantly contribute to the growth and development of the Pi Network ecosystem.

This public sale is seen as a special opportunity for all individuals who envision a bright future for Pi. Currently, many investors and cryptocurrency experts are seeking to purchase this valuable asset. Given the limited amount (one billion coins), this public sale can become one of the most significant events in the history of Pi Network.

#### 6. The Goal and Future Vision of Pi Network

Pi Network aims to create a global financial network that is accessible to everyone and can transform Pi into one of the most prominent and recognized cryptocurrencies. By focusing on mobile devices for mining, this project aims to expand globally and create a secure, scalable ecosystem for digital transactions.

## 7. Conclusion

Pi Network is growing with the goal of creating a cryptocurrency that doesn't require heavy processing power and can be mined using smartphones. Given the public sale announced by [www.1piMine.com](http://www.1piMine.com) and the ability to purchase Pi before its official launch, this project aims to expand its ecosystem and provide more opportunities for users. This is a unique opportunity for all Pi Network enthusiasts to be a part of this innovative project before its official launch. Many savvy users have already taken advantage of this opportunity-are you ready to join the future of Pi Network?