



DIGITAL ASSET MARKET



A Decentralized and Immutable Digital Ledger

Blockchain technology is a decentralized and immutable digital ledger that allows for secure, transparent and tamper-proof transactions. The technology works by recording transactions in a decentralized network of computers, called nodes, where each node has a copy of the ledger. These transactions are grouped into blocks, which are added to the chain of previous blocks, hence the name "blockchain". Each block is secured using cryptographic techniques that make it virtually impossible to alter past transactions. Blockchain technology is not only used in cryptocurrencies like Bitcoin, but also has applications in various industries, including supply chain management, voting systems, and healthcare. Its decentralized nature makes it less prone to hacks and cyber attacks, and its transparency and immutability help to increase trust between parties.

EXPLORING THE DIFFERENT TYPES OF

BLOCKCHAIN

Understanding the Features and Applications of Public, Private, Consortium, and Hybrid Blockchains









PUBLIC

open to anyone, with no restrictions on who can participate or access the network.

PRIVATE

closed networks with access restricted to specific users or organizations.

CONSORTIUM

shared among a group of organizations with a common goal, often used for businessto-business transactions.

HYBRID

combine elements of both public and private blockchains, offering a balance between accessibility and security.





AN INTRODUCTION TO **CRYPTOCURRENCY**

The Basics of Cryptocurrency

Digital currency, also known as cryptocurrency, is a form of virtual currency that operates using decentralized technology. This means that it is not controlled by any central authority or financial institution, and transactions are verified through a public ledger known as the blockchain. Cryptocurrency enables secure peer-to-peer transactions without intermediaries, providing users with a more streamlined and efficient payment system. While it is still a relatively new technology digital currency has gained popularity as a potential alternative to traditional forms of currency due to its benefits such as increased privacy, lower transaction fees, and potential for investment gains. However, it is important to note that the market for digital currency is highly volatile and carries risks, and it is crucial for users to educate themselves and understand the technology before investing.



FUTURE OF THE CRYPTOCURRENCY

The Basics of Cryptocurrency

Cryptocurrency has the potential to revolutionize the global economy by removing the need for centralized financial institutions and allowing for peer-to-peer transactions without the need for intermediaries. Cryptocurrency has become increasingly popular as a secure and cost-effective way to transfer funds and make payments. Additionally, cryptocurrency has the potential to facilitate the development of new business models and economic systems, as well as the emergence of new markets. Cryptocurrency also has the potential to reduce the cost of international remittances and help to reduce poverty and inequality. As more people adopt cryptocurrency, the technology is likely to become increasingly more secure, efficient and cost-effective, making it an attractive investment for many.



ASSETS?

An asset is a resource with economic value that an individual, corporation, or country owns or controls with the expectation that it will provide a future benefits.



METALS



DIGITAL ASSETS

SUPPLY | DEMAND | PRICE

SDP stands for supply, demand and effect price, which is a fundamental concept in economics that applies to all types of goods and services, including cryptocurrencies.

SUPPLY



Supply refers to the amount of a particular cryptocurrency that is currently available in the market. It includes both coins or tokens that are in circulation and those that are held in reserve or by individuals.

DEMAND

Demand refers to the interest or desire for a particular cryptocurrency among buyers in the market. This can be influenced by a number of factors such as perceived value, technological innovation or market trends.



EFFECT PRICE



When demand for a cryptocurrency is high and supply is limited, the effect will be an increase in value. Conversely, if supply exceeds demand, the impact value will decrease.



HISTORY OF CURRENCY EVOLUTION OF MONEY

We do believe that crypto has become widely popular and will get more popular with time as the proper education and awareness has grown immesely worldwide. Around the world people are getting familiar with the advantages of Blockchain technology and cryptocurrency in particular. World has witnessed significant rie in crypto adoption.















BARTER SYSTEM (Prehistoric - Ancient Times)

People exchange goods and services directly without a standardized medium of exchange.

GOLD COTA (600 BCE - 1st Century CE)

Metal coins, often made of gold or other valuable metals, become widely accepted as a form of money, providing a standardized unit of value

METAL COIN (1st Century CE - Middle Ages)

Various metals, including silver and copper, are minted into coins. facilitating trade and economic transactions.

PAPER MONEY (7th - 10th Century)

First recorded instances of paper money in China, where merchants use promissory notes and certificates representing value

PLASTIC CARD (Mid-20th Century)

Introduction of credit and debit cards, providing a convenient and secure way to access funds without carrying physical cash.

FLECTRONIC MONEY (20th Century)

The rise of electronic banking and the internet has led to the creation of electronic money, which is used for online transactions and digital payments.

CRYPTO CURRENCY (2009 - Present)

Rise of decentralized digital currencies, like Bitcoin, based on block chain technology.



CRYPTOCURRENCY

Born from blockchain, crypto currencies have emerged as a Transformative force, empowering individuals with Decentralization, transparency, and financial autonomy.



BITCOIN 2008



ETHEREUM 2015



TRON 2017



BINANCE 2018



PINE WORLD 2022



PINE WORLD

EMPOWERING THE FUTURE WITH DIGITAL INNOVATION

Welcome to Pine World, a visionary community at the forefront of digital innovation and decentralized technology. We are a passionate group of individuals driven by the belief that blockchain has the power to transform the world and empower people with financial sovereignty and limitless opportunities.

Our Vision:

At Pine World, our vision is simple yet powerful – to build a global ecosystem that democratizes finance and brings financial freedom to all. We envision a world where traditional barriers are torn down, and individuals from all walks of life can participate in the digital economy on their terms.

Innovation and Growth:

Innovation is in our DNA. As technology enthusiasts, we are committed to staying ahead of the curve and continually evolving to meet the ever-changing needs of the blockchain space. Our team of experts and developers are dedicated to pushing boundaries, exploring new possibilities, and delivering cutting-edge solutions that redefine the landscape of digital assets.

Empowering Our Community:

At the heart of Pine World lies our vibrant and inclusive community. We stand united by a shared passion for decentralized finance, blockchain technology, and a future that thrives on collaboration. Together, we celebrate our successes, support each other in times of challenge, and create an environment where every voice is heard, respected, and valued.



PINE WORLD COIN

BASIC INFORMATION

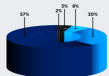
Token Nam e - Pine World Coin

Ticker Name - PWLC

Block Chain - Binance Smartchain

Standard - BEP-20 Total Token Supply - 5 Million

DISTRIBUTION



ICO

Payout Dividend And Reward - 30%

Mining - 57%

Gaming, Airdrop Liquidity - 2%

Development Fund

- 3%

- 8%



MINING PHASES

OF 2.85 MILLION PWLC (100 PHASES)

PHASES	TOTAL PWLC (PER PHASE)	MINING DAYS	COST PER PWLC
1	28500	700 DAYS	
2	28500	700 DAYS	
3	28500	700 DAYS	
4	28500	700 DAYS	
5	28500	700 DAYS	
6	28500	700 DAYS	
7	28500	700 DAYS	
8	28500	700 DAYS	
9	28500	700 DAYS	
10	28500	700 DAYS	



STAKING PROGRAM

STAKING S30-9990

18 Months 4% Monthly

24 Months 5% Monthly



STAKING AMOUNT \$120 for 24 Months

Pine World Coin Price:

\$ 1

(Staked Coin: 120 PWLC)

You can earn monthly staking Income 4% of \$120 for 24 Months (96%)

After 24 Months your staked coin will release to your wallet if coin price will \$10 after 24 Months value of 120 PWLC will \$1200

FIXED PLAN

Invest \$100-\$10000 and Witness Remarkable

250%Returns

in 25 Months.
10% EVERY Month





PROGRAM

DIRECT INCOME

MATCHING INCOME RANK & REWARDS



DIRECT INCOME



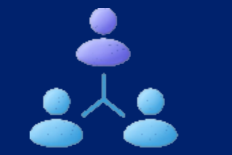
REFER & EARN

EARN AN 5%
EARNING FOR EVERY
SUCCESSFUL
REFERRAL



MATCHING INCOME

5% EVERY MATCHING



PAIRS 1:1 RATIO

YOU CAN EARN TEAM MATCHING INCOME ASP ER YOUR SELF PACKAGE



LIFE TIME LEADERSHIP REWARD

If giving the \$ 2000 (Left Leg \$1000 Right Leg \$1000) business in your downline in 30 days you get achieve

10% LIFE TIME MATCHING INCOME



RANK & REWARDS

MATCHING	TENURE	RANK	REWARDS
\$ 1000	30 DAYS	DIRECTOR	\$ 50
\$ 2000	60 DAYS	SILVER DIRECTOR	\$ 100
\$ 7500	90 DAYS	GOLD DIRECTOR	\$ 250
\$ 25000	150 DAYS	STAR DIRECTOR	\$ 1000
\$ 75000	250 DAYS	DIAMOND DIRECTOR	\$ 2500
\$ 275000	350 DAYS	BLUE DIAMOND	\$ 10,000
\$ 1275000	450 DAYS	ROYAL DIAMOND	\$ 50,000
\$ 6275000	600 DAYS	CROWN DIAMOND	\$ 2,50,000
\$ 312750000	700 DAYS	CROWN AMBASSADOR	\$ 12,50,000

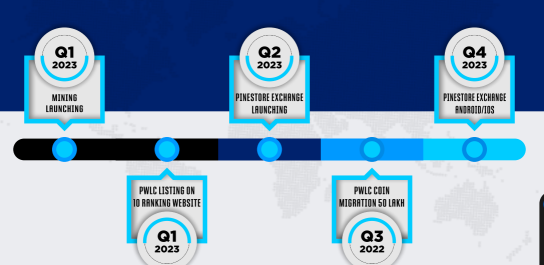


ROAD MAP 2023



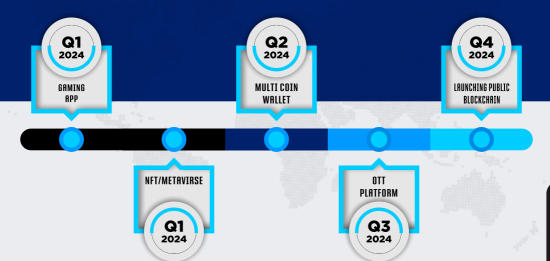


ROAD MAP 2023





ROAD MAP 2024



Minimum Withdrawal: The minimum withdrawal amount is \$10.

Withdrawal Charges: A withdrawal charge of 5% will be applied to all withdrawals.

Matching Business: Direct business will not be counted in the matching business calculation.

Matching Bonus Requirements: To be eligible for the matching bonus, one ID on the left and one ID on the right side are compulsory.

Reward Bonuses: All reward bonuses are applicable only on matching business transactions.







www.pineworlddefi.io



