

ENCRYPTER WHITE PAPER



White Paper Overview

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ENCRYPTER COIN

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What Is Encrypter Coin

- ▶ Encrypter (ERPT) Technology's mission is to provide blockchain-based systems that are secure, interoperable, integrated, and dependable for their users. The Encrypter Coin is a new cryptocurrency on the Crypto Smart Chain Network. It is Encrypter's goal to get everyone involved by allowing them to purchase these coins and participate in the world of digital currencies.
- ▶ Encrypter Ecosystem users can find turnkey solutions tailored to their financial and blockchain-related needs by accessing a wide range of platforms. The Encrypter Ecosystem eliminates the need for clients to search for alternative or dedicated platforms to conduct their regular operations.
- ▶ Among the major operations Encrypter Ecosystem plans to offer its users: Blockchain Wallet, P2P Escrow, Payment Gateway, Yield Farming, and Encrypter Coin (ERPT) Holding. Providing Trading and Utility Payments is one of the main goals of the project since these are widely-adopted and newer uses of blockchain.



Staking Coin

- ▶ The process of staking involves buying cryptocurrency and holding it in your wallet to make money from it. Passive income generation and low entry points are the main advantages of coin staking. You can stake easily and quickly if you use a staking pool or online service. Additionally, it consumes very little energy and is very low-risk.
- ▶ It is risk-free to stake coins, since you only lease your coins to the validator while maintaining full ownership of your coins. Staking allows currency holders to influence the network's decisions. You can vote with your coins and earn money as a result of staking them. It is becoming increasingly popular to stake coins, with many users describing it as profitable, similarly to mining. However, unlike mining, there are no overhead or electricity costs involved.
- ▶ There is no risk involved in staking a coin. It is also relatively inexpensive. Staking coins does not require expensive equipment or high electricity bills. You can stake cryptocurrency using a laptop or a mobile wallet on your smartphone. No special knowledge or skills are required to stake cryptocurrency. Investing in cryptocurrency is environmentally friendly and energy efficient. The growth of assets is implied in staking. For large profits, you should stake more coins.



Road Map

Quarter-II 2021

- Ideology of project created
- Implementation started
- Work on Token Creation



Quarter-III 2021

- Hire expert website developer
- Set up marketing development
- Create all social media accounts



Quarter-IV 2021

- Official Coin Launch
- Crypto Exchange Listing
- Expand and build community



Why ERPT On Crypto Exchange

- ▶ The proposed ERPT solution combines the best features of the latest technologies. Users benefit from fast block times and low transaction fees that reduce the time it takes to move assets. At the same time, EVM-compatible programming and native cross-chain communication will increase functionality for developers. The proposed ERPT Global Cryptocurrency Ecosystem has many unique characteristics: It's a sovereign blockchain, which ensures the safety and security of all users and developers.
- ▶ As ERPT Global Cryptocurrency Ecosystem will be serving all developers who need to build applications with Smart Contracts, it will especially serve developers who are building apps for trading exchangeable digital assets, because the Cryptocurrency exchange allows trading of new digital tokens.

Our one-stop ERPT has everything you need.

- ▶ Buy, trade, and hold your coins.
- ▶ A secure wallet will keep your coins safe.
- ▶ You can buy or sell coins in seconds.



How To Buy Encrypter (ERPT) Coin

- ▶ ERPT COIN can be bought and sold through cryptocurrency exchanges. How will be available on many exchanges very soon. The Cryptocurrency de exchange lets you trade cryptocurrencies and tokens without the need for a intermediary while still maintaining custody of your tokens. The platform r Binance Smart Chain, the blockchain platform of the cryptocurrency exchange is based on automated smart contracts.
- ▶ With decentralized exchange, users trade against a liquid pool using an market maker (AMM) model. Our decentralized exchange always encourages use ERPT COIN since it is a decentralized experiment. When choosing a de exchanger instead, do your homework first to make sure the exchanger is bot secure.



Encrypter Strong Features

The emergence of new cryptocurrencies every day is accompanied by rushed launches, no long-term objective, and no actual plan before the release. The goal is to become the pioneer in the giveaway space, set a new standard for other projects, and become the leading giveaway coin in the world.

By faking giveaways and deceiving their holders, certain projects promise large giveaways but are unable to deliver. The Encrypter Team wants to be as transparent as possible with our community and holders. In other words, we'll make sure everyone is informed and well-informed about everything we do

▶ **The Multichain Market**

MultiChain is an open-source blockchain platform that allows developers to build and deploy blockchain applications within and between companies. ERPT Global Cryptocurrency Ecosystem is supported in Multi-Chain Markets. Future versions will support additional chains.

▶ **Governance and Risk Control**

We have implemented a number of sophisticated security measures to prevent money or information from being stolen, and provide risk control management. Establish risk management rules to prevent contract and market failure.

▶ **Earnings - Aggregation**

As a hub among DeFi protocols, Encrypter vault ensures maximum liquidity and maximizes aggregation earnings while increasing capital utilization.



Encrypters - Our Supply

- ▶ Circulating supply refers to coins that are accessible to the public and should not be confused with the total supply or maximum supply. Total supply is the number of coins in circulation, which is the amount of coins that have already been issued minus the number of coins that have been burned. Coins locked in escrow and circulating supply account for the total supply.
- ▶ The maximum supply, on the other hand, quantifies the maximum number of coins that will exist, including future coins that will be mined. Additionally, the circulating supply of a cryptocurrency can be used to calculate the market capitalization of that currency, which is calculated by multiplying the current market price by the number of coins in circulation.
- ▶ In other words, if 1,000,000 coins of a certain cryptocurrency are being traded at \$5 each, then its market capitalization is \$5,000,000.

Total ERPT Coins - 10 Million
Initial Launch - 1 Million
Minimum Price - 0.015 USD
Maximum Price - No Limit



Yield Farming - What Does It Mean?

- ▶ The Yield farming process enables cryptocurrency holders to lock up their holdings for a Yield farming is also called liquidity mining. The goal of yield farming is to generate more cryptocurrency from your existing cryptocurrency. The use of smart contracts allows you to lend your money to others and get paid back. Cryptocurrency will be used to compensate you for your services.
- ▶ Decentralised finance (DeFi) is an innovative and volatile application that has recently soared in popularity at the hands of further innovations, such as liquidity mining. Yield farming is currently a relatively new industry in the DeFi space.
- ▶ Yield farming is generally used to enhance the liquidity pool of any DeFi platform or project; these projects are essentially smart contracts that hold the extra funds.

An Overview of Yield Farming

- ▶ Compared to traditional fixed income options, yield farming typically yields higher returns, but comes with its own risks and volatility.
- ▶ For staking or lending your crypto assets in your wallet, you will receive a reward in the form of crypto.
- ▶ DeFi protocols are used in Yield Farming in conjunction with underlying smart contracts.



Payment Gateway

- ▶ A payment gateway is a merchant service provided by an e-commerce service provider which authorizes credit card or direct payments for e-businesses, online retailers, brick-and-clicks, and other brick-and-mortar outlets. Payment gateways in brick-and-mortar stores have, however, begun accepting phone-based payments using QR codes and Near Field Communication (NFC) technology in recent years.
- ▶ Payment gateways were created in order to provide greater service. ERPT payment gateways can be provided separately by specialized financial service providers, such as payment providers. During a payment transaction, a payment gateway facilitates the exchange of information between the front end processor or acquiring bank and the payment portal. An online payment portal may be accessed through a website, mobile phone, or IVR.

A KEY TAKEAWAY

- ▶ Gateways collect payment information from consumers.
- ▶ The payment gateway in physical stores consists of POS (point-of-sale) terminals that accept credit card details by card or via smartphone.
- ▶ Payment gateways are the "checkout" portals for online stores that allow customers to enter their credit card information or credentials for services such as PayPal.
- ▶ Payment gateways are separate from payment processors that process payments for merchants on their behalf.
- ▶ Additionally, payment gateways facilitate payments in cryptocurrencies, such as Bitcoin.



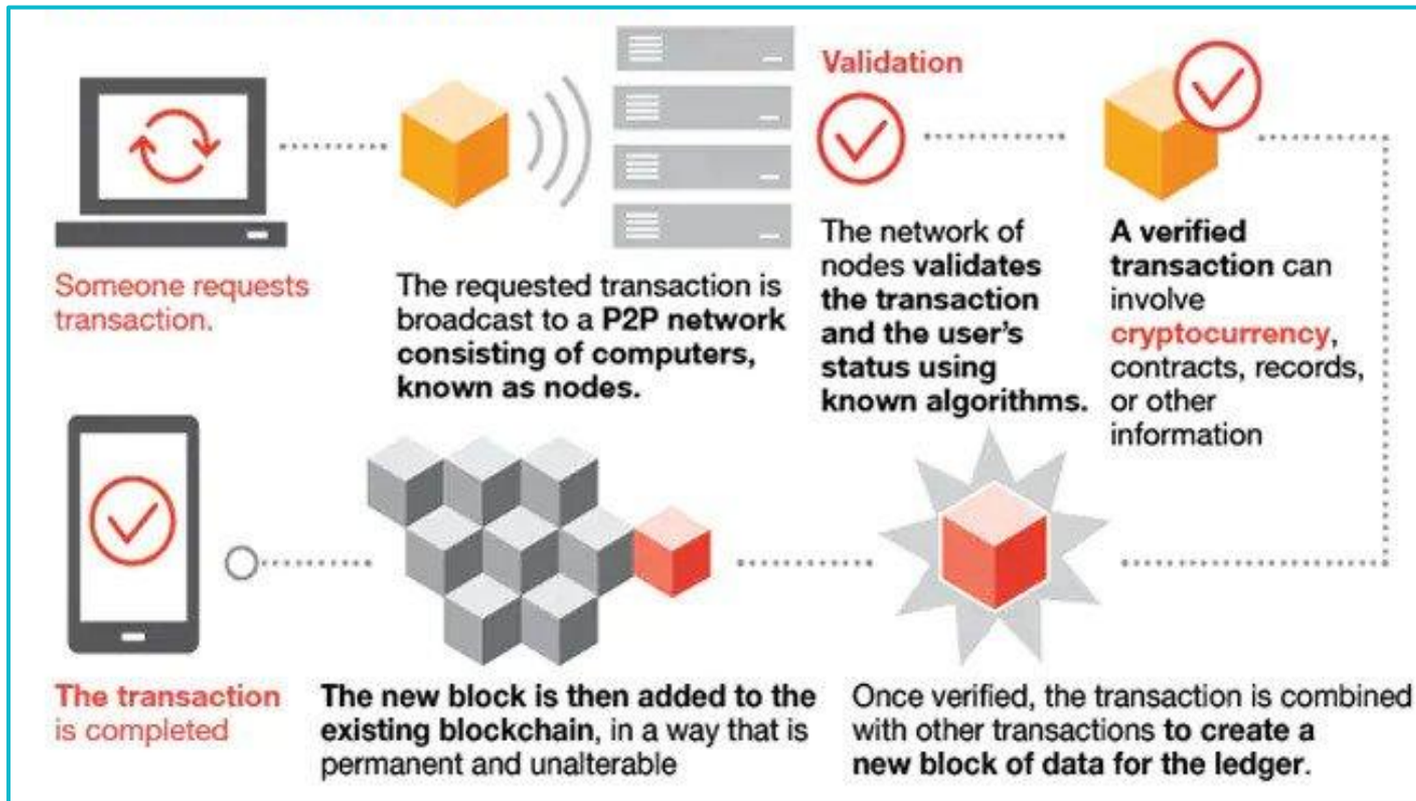
Block Chain

- ▶ A blockchain is a system that records information in a way that makes it hard or impossible to change the data, hack the system, or cheat the system. Essentially, a blockchain is a digital ledger of transactions that is duplicated and distributed across the entire network of computers involved in it. There are many transactions in each block, so every time a new transaction takes place on the blockchain, a record of it is added to every participant's ledger.
- ▶ DLT (Distributed Ledger Technology) refers to a decentralised database that can be managed by numerous participants. A blockchain's purpose is to allow information to be shared amongst all parties that access it via an application. Modifications to the shared information are protected, meaning that any alterations are immediately and easily detectable.
- ▶ Therefore, information once re-coded on the blockchain is considered immutable because it is so strongly protected. Blockchain technology isn't a fad that people forget after a few days. Due to its many features and applications, it's safe to assume that blockchain is here to stay. A whole new level of impact is being made on the web because of all the blockchain features.

Benefits Of Blockchain

- ▶ Better Transparency & Enhanced Security
- ▶ Reduced Costs & True Traceability
- ▶ Improved Speed & Efficiency

How Block Chain Works



Source: [PWC](#)

Digital Wallet

A digital wallet (or e-wallet) is a software-based system used to store users' payment information and passwords for numerous payment methods and websites. An E-wallet is protected by a password.

The near-field communication technology of digital wallets enables users to make purchases quickly and easily. Additionally, they can create stronger passwords without worrying about whether they'll be able to remember them later.

E-wallets can be used to make payments for groceries, online purchases, and flight tickets, among other uses. Wallets can be used with mobile payment systems, allowing customers to make purchases using their smartphones. Additionally, a digital wallet can be used to store information about loyalty cards and digital coupons.

Key Features

- ▶ Digital wallets allow users to store funds, make payments, and track payment histories through a computer.
- ▶ Banks might use these pieces of software in mobile apps, while others may use them as payment platforms such as PayPal or Alipay.
- ▶ Additionally, digital wallets serve as the primary interface for using cryptocurrencies such as Bitcoin.



A Cryptocurrency Exchange

- ▶ Cryptocurrency exchanges are like online brokerages for cryptocurrencies, tokens, virtual assets created through existing blockchains, & other digital assets. Exchanges like these provide investment options for traders looking for digital assets like Bitcoin, Ethereum, and BNB.

Cryptocurrency Exchange Operating System

- ▶ An exchange can send cryptocurrency to a user's personal cryptocurrency wallet. Some digital currency balances can be converted into anonymous prepaid cards that are usable at ATMs worldwide, while others are backed by commodities like gold.
- ▶ Creators of digital currencies are often independent of the exchanges that facilitate trading in the currency. Customers transfer digital currency into or out of their DCP accounts through digital currency exchanges.
- ▶ Digital currency exchanges can be brick-and-mortar businesses or exclusively online businesses. They use traditional payment methods and digital currencies as a brick-and-mortar business. Online, they exchange currency and electronic transfers.
- ▶ To avoid regulation and prosecution, digital currency exchanges operate outside of Western countries. Although they handle Western fiat currencies, they maintain bank accounts in several countries to facilitate deposits in different national currencies.
- ▶ Decentralized exchanges do not store users' funds on the exchange, but facilitate peer-to-peer cryptocurrency trading.



Opportunity With Encrypter

Cryptocurrency Encrypter Coin: A Good Investment

- ▶ The investment of crypto assets is both risky but can also be extremely profitable. Cryptocurrencies are an excellent investment if you want direct exposure to the demand for digital currency, whereas you can purchase stocks of companies with exposure to cryptocurrency as a safer but potentially less lucrative alternative.
- ▶ Governments all over the world have become more interested in digital coins because of the advantages they bring. In Sweden, where a cashless society is on the horizon, the central bank has released several papers since 2017 that investigate the benefits and drawbacks of introducing digital money into the economy.



Encrypter Coin Uses

Encrypter Digital Coins: Their Uses

- ▶ Cryptocurrencies are similar to physical currencies in terms of utility. Consumers and businesses can use them to buy goods and pay for services. You can also find them restricted on certain online communities, including gaming sites, gambling portals, or social media sites.
- ▶ A cryptocurrency (or 'crypto') is a form of digital currency that can be used to purchase goods and services online, but it uses cryptography to encrypt the online transactions. These currencies are largely traded for profit, with speculators sometimes pushing up the price.

Key Benefits Of Encrypter Coin

- ▶ Encrypter transactions have lower transaction fees
- ▶ Banking fees are not charged for encrypted transactions
- ▶ Encrypter payments are mobile and quick
- ▶ Encrypter transactions are irreversible
- ▶ Encrypter transactions are safe



How Do Encrypter Cryptocurrencies Work?

- ▶ Cryptocurrencies: how do they work? Decentralized technology allows users to store and send money securely without the need to use their names or go through a bank. They are built on a distributed ledger called a blockchain, which updates every transaction and is held by currency holders.
- ▶ Mining digital currencies on their blockchains or transferring them between users requires them to be stored until their new owners are ready to use them. This is where digital currency wallets come in. The address for your transaction is recorded on the public ledger when you send or receive digital currency.

How Does Encrypter Cryptocurrency Make You Money?

- ▶ They are similar to arcade tokens or casino chips. You need to exchange real currency for the cryptocurrency in order to access the product or service. Cryptocurrencies work on the blockchain technology. The blockchain is a distributed technology that manages and records transactions across many computers.
- ▶ HOLD. The most common way to earn money from cryptocurrencies is through HOLDING. Most investors buy coins such as Bitcoin, Ethereum, BNB, Ripple, and more and wait for their value to rise. When their market prices rise, they sell at a profit.

Encrypter's Strong Working Features

- ▶ Faster and Less Expensive Global Transfers
- ▶ 24/7 Access with Equal Support for Both Unbanked & Underbanked
- ▶ Making Government Payments Effective

Thanks!

Any questions?

Reach Out To Us at:

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