

diemlibre

DIEMLIBRE

diemlibre.org

DiemLibre Whitepaper

Legal Disclaimer

Note to the Reader:

This document is owned and operated by DiemLibre™, Diemlibre the First Party, will be denoted by any of the following; Us, We, Diem Libre, Diemlibre, First Party, Diem Libre. The currency in question Diemlibre, Diemlibre Token, Diemlibre Coin, Diem Libre * and the token or coin symbol.

This whitepaper does not constitute or form part of any opinion on any advice to sell, or any solicitation of any offer by Diemlibre to purchase our token nor shall it or any part of it nor the fact of its presentation form the basis of, or be relied upon in connection with any contract or investment decision.

All proceeds of the Diemlibre project shall be used to expand Diemlibre's businesses and operations. No person is forced to enter into or be part of any financial contract, any contract of any kind or binding legal commitment to the contribution of the Diemlibre event. Hence, financial contract, any contract of any kind or binding legal commitment is carried out in accordance with Diemlibre and the complete second party's will. Any form of payment is also carried out under, and only under the second party's will. Eligibility to participate in the Diemlibre's future sales event may vary depending upon your country of citizenship or residence.

Final decisions have not yet been made in regards to the date on which coins will first be made available for private and/or public contributions but it will be announced well in advance. Regulatory authorities may have already examined and approved of information set out in this whitepaper. No such action has been or will be taken under the laws, regulatory requirements, or rules of any jurisdiction. The publication, distribution, or dissemination of this whitepaper does not imply that the applicable laws, regulatory requirements, or rules have been complied with.

Abstract

Welcome to Diemlibre, the cryptocurrency of the privacy future. Now, ask yourself this question, when is the future?

Before, We dive deep into DiemLibre, first let's get to know some Bio. From the Latin word "Diem" meaning Day and Spanish word "Libre" meaning Free. Diemlibre has come to save the day with privacy freedom. Everyone deserves Security, Privacy, and Freedom that is why Diemlibre is Fast and Free for everyone. Now, bouncing back to the initial question, when is the future? Most of our minds have been programmed to be thinking of some year 2100+, etc... but the shocking part is the Future is here and it is now. The future is Diemlibre.

Interest in cryptocurrency among consumers, businesses, and everyday investors skyrocketed in 2017 as the price of Bitcoin rose from under \$1,000 per coin to nearly \$20,000 over 12 months. Cryptocurrencies have many benefits for frictionless transactions and inflation control, but many investors add these currencies as assets to their diversified portfolios. As cryptocurrencies evolve and their number expands, online retailers both large and small in the U.S. and globally are left to evaluate whether they should jump on board this semi-regulated digital train, and if so, how. At the same time, other kinds of organizations, from financial management businesses to non-profit fundraising groups, are examining the best way to integrate cryptocurrency use into their operational strategies. The Diemlibre team has created a native token for the cause of this project. This token will be used as a means of exchange and will be listed on many top exchanges to increase the mass adoption rate and increase transaction volume.

Introduction

What is Cryptocurrency?

A cryptocurrency is a form of payment that can be exchanged online for goods and services. Many companies have issued their currencies, often called tokens, and these can be traded specifically for the good or service that the company provides. Think of them as you would arcade tokens or casino chips. You will need to exchange real currency for the cryptocurrency to access the good or service. Cryptocurrencies work using a technology called a blockchain.

Blockchain is a decentralized technology spread across many computers that manage and record transactions. Part of the appeal of this technology is its security. How many are out there, and what are they worth? More than 2,200 different cryptocurrencies are traded publicly, according to CoinMarketCap.com, a market research website. Cryptocurrencies continue to increase, raising money through initial coin offerings or ICOs. The total value of all cryptocurrencies on June 6, 2019, was about \$246 billion, according to CoinMarketCap, and the total value of all bitcoins, the most popular digital currency, was pegged at about \$136 billion.

What is Diemlibre?

The idea of Diemlibre was conceived back in 2018, even though there were many setbacks experienced by The Founder but we still succeeded to get online. We also succeeded to spread the word and we will succeed more. Diemlibre is not only a prestigious cryptocurrency but it is also a valuable asset, seeking Security and Privacy Freedom of its holders not leaving out the basic properties of a cryptocurrency like decentralization, blockchain, etc... Emulating the stability of the Ethereum Protocol as an experimental and temporary protocol, we want to achieve the impossible.

Power is in the hands of the holders, and these holders deserve privacy. According to the consensus protocol of most cryptocurrencies Proof is done with knowledge, leading to much information being shared which defies privacy and we are on the verge of solving this issue.

The Need for Diemlibre

With the Evolution of Technology, High-tech enables seamless transactions and swift universal payment. The uncertainties enveloping digital currency still leave enough space to analyze its unreserved acceptance, trust, and anticipation, which are the primary driver for the spread of the network. Various blockchain and crypto-systems exist out there in the market. Some professionals refer to it as Crypto economics. The industry commenced with Bitcoin (BTC), the most prominent virtual currency in the world. After it, more than a thousand diverse projects emerged, establishing a new and unique ecosystem.

Cryptography is the foundation of this industry, and it is used in many distinct ways, employing various economic fundamentals to inspire members and players to take part in some networks. Diemlibre Founder also describes Diemlibre as an organic currency that has the prospects to expand and emancipate the world from poverty in the world's poorest countries. For example, 1 ETH worth \$1900 today may become \$50,000 within a definite period, i.e., 24 months or less. Experts at Diemlibre have examined the trends, correlating the reasons why some coins and token projects fail while others have successfully flourished. They discovered that for a token to become successful, it must meet these requirements. 99% of most cryptocurrencies have been unable to meet up these criteria:

Near Indefinite Decentralization

Meaning that the voting rights of individuals should be distributed over at least 9,000 to 200,000 different voters or maintaining the ratio for the voters available.

Near Indefinite Scalability

Means that the Diemlibre can process at least hundreds of transactions per second. Bitcoin is widely known to have a scalability problem. Bitcoin's blocks accommodate the transactions on the bitcoin network. The on-chain transaction processing capacity of the bitcoin network is constrained by the average block formation time of 10 minutes and the block size limit of 1 megabyte. These mutually constrain the network's throughput.

The transaction processing capacity maximum estimated using an average or median transaction size is between 3.3 and 7 transactions per second. Quick transaction time: This is to say that approval of transactions should not exceed a maximum of 4 seconds. Ten seconds is already too much time wasted. Imagine, every person needs to stay 10 seconds at the registry for the payment to approve. This would add much overhead and a lot of lost interest to any retailer or supermarket.

The Diemlibre token will present seamless processing of transactions. Minimal Transaction Fees: Having transaction fees is still substandard, but it is not such a big point compared to the above outlined. Nevertheless, the transaction fee for Diemlibre will be very minimal when compared to other cryptocurrencies and considering the adopted protocol.

Our Defi Wallet

To take one more step towards letting users better safeguard their money, data, and identity, we will launch our DeFi Wallet with respect to the adopted protocol. A Multi-Sig Crypto Wallet that allows users to gain full ownership of their private keys. Our DeFi Wallet will offers the following value propositions:

- 1. Secured: Our Multi-Sig Crypto Wallet configuration requires at least two keys to authorize a transaction.
- 2. Decentralized: Product giving users complete control of private keys (and crypto) are placed in the hands of users.
- 3. Anonymous: Anonymity refers to the non-identifiability of the sender and the receiver in one transaction.
- 4. Manage your Portfolio: Manage, Exchange, Stake, and Buy all your favorite assets in one secure interface.
- 5. Exchange with Cashback: Swap 70+ crypto pairs anonymously and receive cashback for exchange.
- 6. Easy and Reliable UI: Our User Interface is easy, reliable, and available on Desktop & Mobile Devices.

Tokenomics

Token Details

Token Name: Diemlibre Token Symbol: DLB

Token Description:

Welcome to Diemlibre, the cryptocurrency of the privacy future. DiemLibre has come to save the day. From the Latin word "Diem" meaning Day and Spanish word "Libre" meaning Free. Everyone deserves Security, Privacy Freedom that is why Diemlibre is Fast and Free.

Token Slogan: Privacy Freedom Total Supply: 5,999,985,969

Token Type: ERC20

Token Network: Ethereum

Mintable: Yes Burnable: Yes Udatable: Yes

How Diemlibre works

How the Diemlibre Transfer works, To transfer the Diemlibre, users must make a transaction to the contract requesting it to allow some of their balance elsewhere. For instance, if Alice wants to transfer 5,000 Sample tokens to Bob, she orders a function inside the Diemlibre smart contract asking it to perform that task. Unlike ETH (Ethereum's native cryptocurrency), EPC-20 tokens are not kept by accounts. The tokens only exist inside a contract, which is like a self-accommodating database.

It defines the regulations for the tokens (i.e., name, symbol, divisibility) and stores a list that shows users' balances to their Ethereum addresses. Alice's request is contained in what turns out to be a typical Ethereum transaction that pays 0 ETH to the token contract. The call is included in an extra field in the transaction, indicating what Alice intends to do—in our case, transfer tokens to Bob. Our Diemlibre token is very compliant, and the contract meets all six mandatory functions: total_supply, the_balance_of, transfer, transfer_from, approve, and_allowance. In addition, we have specified optional functions, such as name, symbol, and decimal. These details are all contained in our tokenomics.

How to Acquire Diemlibre coins

Currently, many dishonest projects propose significant benefits to users but end up swindling investors who intend to purchase their tokens. Because of this, the Diemlibre team intends to maintain total transparency and reliability by hosting the sales of Diemlibre (DLB) token on their Online Secure Wallet https://secure.diemlibre.org and well-known and trusted exchanges which will be listed on the official website. If you can not find any then refer to the Online Secure Wallet https://secure.diemlibre.org or contact us at contact@diemlibre.org. Thus, not only is this a trusted and safer system, it is seamless, as users can purchase the token with funds directly from their exchange wallet.

Token Growth Scalability Model

As the price of Diemlibre token rises, all selected Token holders can still conveniently exchange their Tokens for other cryptocurrencies. The Diemlibre team has considered the possibilities of token holders exchanging their Tokens and is in all sense viable. A highly possible policy to be adopted every quarter is by Diemlibre using 20% of its profits to buy back and burn Diemlibre tokens, destroying them completely.

Diemlibre will consistently perform quarterly burns until it buys back and destroys 50% of the total supply. This practice ensures that the supply of Diemlibre tokens remains finite, making it scarce and more valuable. The Diemlibre token will be listed on many Top Exchanges.

We aim at exchanges like Binance, Kraken, Probit, Coin market Cap, CoinGecko, Airswap, and lots more. Thereby enabling the Diemlibre Token demand to skyrocket and make the value of our native currency rise exponentially.

Token Allocation

The Diemlibre token is allocated strategically to different sections of the project. This ensures that the token is shared robustly among investors, core members, and other critical factors.

- 70% Distributed to Community.
- 18% Reserved Funds.
- 9% Founders and Team.
- 2% Advisors.
- 1% "Bounty" campaign.

For the community

Tokens are allocated for sales to every interested member of the project.

Reserve funds

The reserve token is burned. This burning process will cause scarcity in the market which invariably raises the demand for the Sample token, and this will benefit every holder of the token.

Founders and Team

Tokens are allocated to core members of the Sample token Project.

Advisors

Advisors who saw through the process of the project.

Bounty campaign

Tokens allocated to boost the projects use cases and transactions.

NOTE

The Diemlibre token offers buyers an instant bonus each time they buy Diemlibre tokens. Annually, we may offer a return of <=5%. For example; Anyone who buys 500,000 DLB tokens will receive 25,000 gift tokens at the end of the year.

Marketing Strategy

Partnerships

Sample token will partner with several financial institutions and blockchain companies to help promote its token globally.

Social Media Marketing

Social media today is an efficient marketing strategy for every industry. Diemlibre will adopt all social media marketing strategies to help market its token and services carried out. The platforms that will be used for paid ads include Bing, Google, Facebook, Instagram, Twitter, LinkedIn, etc...

Airdrop and Bounty Campaigns

Airdrop and bounty campaigns are some of the best marketing strategies for every crypto project. Free tokens will be given out all through.

Blockchain Events

As a global token, Sample token will host several blockchain summits in various continents of the world. These events will bring various crypto influencers together and thereby promote our token.

"Trrespective of the situation,
...remember our efforts, our
story and our dream still
remains the same.

Together we must succeed"
Diemlibre.