



AWAKE Ecommerce



CRYPTO EXCHANGE COIN

TABLE OF CONTENTS

Legal disclaimer & Disclosures

Risk management

Read case study

Abstract

Introduction

Our Vision and mission

Blockchain

Own Blockchain

AET Crypto exchange

AET ecosystem

Use of AET's token

Future of AET Exchange

Roadmap

Tokenomics

Token allocations

Conclusion

LEGAL DISCLAIMER AND DISCLOSURES

Crypto and digital asset trading involve high risks and volatility. It is important to only invest funds that you can afford to lose. The risks associated with **AWAKE E-COMMERCE TOKEN** can result in the loss of the entire value of your investment. Investing in the Binance Smart Chain Blockchain network, like any other existing blockchain, carries inherent risks.

Participants in **AWAKE E-COMMERCE TOKEN** acknowledge and assume the risks associated with the project's development and deployment. This White Paper is provided for informational purposes and is subject to change.

We do not guarantee the accuracy of the statements or conclusions in this document, and we explicitly disclaim all representations and warranties, including merchantability, fitness for a particular purpose, accuracy, and non-infringement.

We are not liable for any damages arising from the use, reference to, or reliance on the contents of this White Paper, even if we have been advised of the possibility of such damages. This White Paper should not be considered an invitation to make an investment or an offering of securities in any jurisdiction. No regulatory authority has examined or approved the information contained in this White Paper. Compliance with applicable laws and regulatory requirements has not been established by the publication, distribution, or dissemination of this White Paper.





This document is intended for individuals with experience in purchasing blockchain tokens. If you are not familiar with token sales or the associated risks, we strongly advise against participating in the AET TOKEN sale. Each participant fully accepts the risks involved in the token sales process and distribution.

It should be acknowledged that no guarantees are provided for the traceability of the token or protection against volatility, which may result in a significant difference in value between the purchase date and the date when AET's Coin becomes tradable. By participating in Awake Ecommerce token and acquiring AET token, you acknowledge that the primary function of AET token is to enable the Awake Ecommerce token Ecosystem and not to serve as a value storage asset.

You also accept the inherent risks associated with blockchain tokens, including the potential loss of value, theft, hacking, complete loss of tokens, loss of usability and security, and vulnerabilities in AET's or third-party software. It is your responsibility to adequately store, hold, and trade Awake Ecommerce token using a compatible wallet.

If you do not fully understand these risks and obligations, we encourage you to seek information, obtain relevant advice, or refrain from involvement.

COMPLIANCE WITH TAX OBLIGATIONS

Users of the website at their own discretion, determine what if any, taxes if any which are applicable to their transactions.

LIMITATION OF LIABILITY

The technology outlined in this white paper neither makes nor purports to make and hereby disclaims any representation, warranty or undertaking in any form whatsoever to any entity or person including any representation, warranty or undertaking about truth, accuracy and wholeness or integrity of any information set out in the available information.

It is advised to consider and evaluate each of the risk factors and information contained in terms in detail before deciding to invest in cryptocurrency of any kind.

Rule shall not be held liable for any harm and loss incurred from the use of this website's contents including and not limited to written material, links to third party sites, data, quotation, charts and buy/sell signals.

Users are advised to be well informed about the dangers and expenses incurred through trading assets on financial markets which may be digital or otherwise. We warn that Initial Token Offerings (ICO), in particular, is one of the riskiest investing options which includes possibilities of losing the entire investment.





RISK MANAGEMENT

Cryptocurrency trading is inherently risky and may not be suitable for everyone. It's important to be aware of the potential downsides and exercise caution when investing.

The price of cryptocurrencies can be highly volatile, leading to significant and rapid financial losses. Transactions in cryptocurrencies are typically irreversible, meaning that if fraudulent or accidental transactions occur, recovering the funds may not be possible.

Purchasing cryptocurrencies also comes with risks such as market price swings, fraud, market manipulation, and cybersecurity threats. Unlike traditional financial markets, cryptocurrency markets and exchanges are not regulated in the same way, which means there may be fewer protections for investors.

Investing in the Awake Ecommerce TOKEN project, like any investment, carries the risk of losing money. Investors should be aware of these risks and understand that project plans may change without prior notice.



READ CASE STUDY



Blockchain technology has the potential to effectively manage property ownership records by providing a distributed ledger accessible to all stakeholders. It offers benefits such as easy provenance and immutability. Several state governments in India are exploring blockchain solutions to streamline land record management.

The increasing adoption of cryptocurrencies and digital assets is transforming our daily lives. The internet has already revolutionized how we handle finance, security, and commerce. With the rise of decentralized economies powered by blockchain and cryptocurrencies, individuals from diverse backgrounds can participate in trustless, secure, and anonymous transactions across borders. AET's TOKEN aims to be a trusted gateway to this decentralized economy, providing a safer, faster, and more user-friendly cryptocurrency experience. By integrating various products and services like crypto wallets, NFTs, Web3, exchanges, and payment channels, Awake Ecommerce token strives to address the crypto security and user experience challenges.

We believe that having a utility token to power our ecosystem brings credibility, agility, and accountability. It strengthens our relationship with the community and enables dynamic partnerships. All transactions within our app portfolio involve the use of Awake Ecommerce token, serving as a link between our users and the available products and services. We are committed to continuously strengthening this connection and growing our ecosystem.

Innovation comes with inherent risks and the possibility of making mistakes. At AET's Token, we possess the necessary skills, experience, vision, teamwork, and leadership to navigate these challenges and mitigate risks associated with developing applications in the cryptocurrency and blockchain industries.

ABSTRACT

The AET's project aims to provide a user-friendly platform for cryptocurrency trading while prioritizing risk management and security with Awake Ecommerce token. The project also utilizes timestamping schemes and transaction fees to ensure efficient and valid transactions. The AET's TOKEN Coin blockchain simplifies smart contract creation without programming knowledge, and token owners can easily transfer their tokens to the Main-net.





INTRODUCTION

In 2008, Satoshi Nakamoto introduced Bitcoin's electronic cash system on the Cryptography Mailing List of Metzdown. The Genesis block of Bitcoin was formed on January 3, 2009, generating the initial 50 Bitcoins. Bitcoin eliminated the need for a trusted third party through distributed ledgers, which Nakamoto referred to as "blockchain."

BITCOIN OFFERS SIGNIFICANT ADVANTAGES OVER TRADITIONAL CURRENCIES

1. **Decentralization:** Bitcoin pioneered the concept of distributed virtual currencies, operating without a central bank. Its security is ensured through cryptographic algorithms.
2. **Global Accessibility:** Bitcoin can be managed from any internet - connected computer without requiring complex procedures or transaction limits. Payments can be made by knowing the recipient's bitcoin address.
3. **Convenience:** Unlike physical cash or precious metal currencies, Bitcoin is easy to carry and store, incurring minimal costs and no wear and tear. The cryptocurrency ecosystem has witnessed rapid evolution, with tech giants like Microsoft, Dell, and Dish embracing cryptocurrencies as a form of payment. This revolutionary solution has benefited various industries, and the finance and technology sectors have become central to the cryptocurrency and blockchain revolution.



The vision behind Awake Ecommerce Crypto Exchange is to provide a user-friendly, secure, and fast trading experience for all users, regardless of their level of expertise in cryptocurrency trading. We strive to offer innovative solutions that mitigate risks and enhance the trading experience, fostering transparency and reliability in the cryptocurrency market.

Our mission is to establish Awake Ecommerce TOKEN as a leading platform for cryptocurrency trading, providing user-friendly tools and robust risk management measures. We aim to simplify smart contract creation and execution, enabling broader participation in blockchain applications. Our ultimate goal is to empower individuals to engage in secure and rewarding cryptocurrency trading experiences.

WHAT IS BLOCKCHAIN & WHY BLOCKCHAIN ?

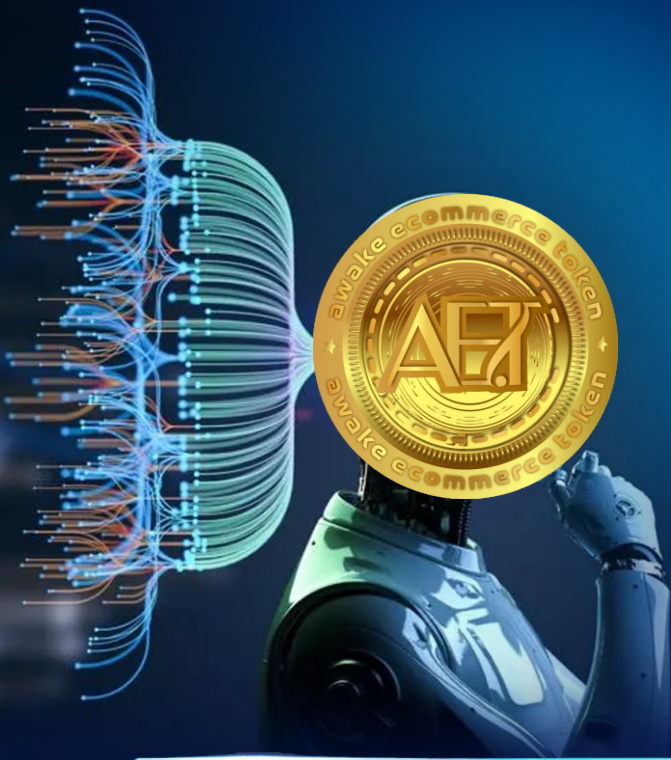
Blockchain, an innovative technology, revolutionizes various industries with its advanced features. It provides decentralization, transparency, immutability, efficiency, and security. The utilities of blockchain are vast, and here are a few examples:

1. CRYPTOCURRENCIES

Cryptocurrencies, such as Bitcoin and Ether, are digital currencies built on blockchain technology. They are generated through mathematical algorithms and cryptographic standards, beyond the control of central banks and governments.

Transfers of cryptocurrencies occur on decentralized public blockchain networks, impervious to government control and cyber-attacks. These peer-to-peer networks cannot be shut down, as anyone can join, including anonymous and pseudonymous users. Transaction validation methods differ across blockchain networks, involving validators. These networks guarantee decentralization, transparency, immutability, and security.





2. THE POWER OF NFTS

Blockchain game developers, utilizing platforms like Ethereum, create immersive games with unique attributes for digital characters and assets. These games also employ NFTs (Non-Fungible Tokens) to tokenize both in-game elements and digital artworks. NFTs, similar to cryptocurrencies, are cryptographic tokens, but their distinctiveness sets them apart. Each NFT is one-of-a-kind and indivisible, making them a perfect fit for representing digital game assets. The uniqueness and indivisibility of NFTs have also revolutionized the art world. Artists are increasingly adopting NFTs to tokenize their creative works, enabling secure tracking of ownership and authenticity on the blockchain.

3. DEFI DECENTRALIZED FINANCE APP

DeFi (Decentralized Finance) applications are decentralized applications (DApps) operating on public blockchain networks such as Ethereum. These apps revolutionize traditional financial services by introducing a decentralized model. DeFi apps provide transparency, autonomy, and increased efficiency through the use of smart contracts.



DECENTRALIZED EXCHANGE

3A. Stablecoins: Stablecoins are cryptocurrencies built on decentralized blockchains, providing price stability, unlike many other cryptocurrencies. They can be pegged to fiat currencies or precious metals and may use popular cryptocurrencies as collateral. An example is Dai, created through MakerDAO, a DeFi platform.

3B. DEXs (Decentralized Exchanges): DEXs are DeFi apps operating on decentralized blockchains, enabling direct transactions between crypto traders without intermediaries. This sets them apart from centralized crypto exchanges. Uniswap is a renowned example of a DEX.

3C. Decentralized Crypto Lending Platforms: Traditional lending institutions have strict regulations, making it challenging for many borrowers to obtain loans. Decentralized crypto lending platforms like Aave are DeFi apps designed to address this issue. They connect borrowers and lenders, leveraging the transparency and efficiency of blockchain to simplify the lending process.





4. CBDCS (CENTRAL BANK DIGITAL CURRENCIES)

Central banks and governments of various countries are actively developing their CBDCs (Central Bank Digital Currencies), which are digital forms of official currency. CBDCs will utilize blockchain technology, providing privacy, security, transparency, and efficiency in financial transactions. Central banks will retain full control over their respective CBDCs.

5. CROSS-BORDER PAYMENTS

Cross-border payment transactions often suffer from lengthy processing times due to complex procedures and multiple intermediaries involved in the settlement process. However, the use of blockchain technology is addressing these challenges. Blockchains distributed ledger offers real-time visibility to all stakeholders, ensuring transparency and enhancing security. The efficiency and data security features of blockchain make it an ideal solution for cross-border payments. Ripple, a prominent blockchain platform, is widely used for facilitating seamless cross-border transactions.





OWN BLOCKCHAIN

OUR MAIN FEATURES OF BLOCKCHAIN DISTRIBUTED LEDGER

The distributed ledger is accessible to all network users and maintains an immutable record of all transactions.

DECENTRALIZATION

Blockchain is a decentralized technology, which means that it is not governed by a centralized organization or agent.

IMMUTABLE RECORDS


The data on the blockchain is permanent and unchangeable, making it a trustworthy and reliable source of information.

SMART CONTRACTS

Self-executing Smart contracts that are programmed and can be used to automate and carry out complicated transactions without the assistance of middlemen or other people.

SECURITY

Blockchain is designed to be secure, using advanced cryptographic algorithms to ensure that the data on the blockchain is tamper-proof and resistant to hacking.





TOKEN INTEGRATION

Awake Ecommerce token integration in blockchain involves the creation and management of digital assets, or tokens, on a blockchain network. Tokens can represent a variety of things, including currency, commodities, securities, or other digital assets. We create several tokens with Smart contracts to automate the process. They can be traded and transferred between network participants using the blockchain network, providing a secure and transparent way to exchange assets.

AET CRYPTO EXCHANGE

Our exchange is designed to cater to both newcomers who are new to crypto trading and experienced traders who seek advanced features. We prioritize simplicity and reliability, offering market-leading speed, robust security measures, and opportunities for market makers, and low fees. At Awake Ecommerce Crypto Exchange, we believe in making crypto trading accessible and enjoyable for everyone. Our goal is to simplify the trading process and empower users worldwide, including those from developing regions, with low entry thresholds and minimal fees.

As the popularity and value of cryptocurrencies continue to soar, Awake Ecommerce Crypto Exchange strives to become the go-to hub for liquidity, offering an unprecedented trading engine speed and ensuring reliability in the ever-evolving crypto market. The Awake Ecommerce Token plays a central role in the exchange and also across all products and platforms within the Awake Ecommerce Crypto Exchange ecosystem.



AET TOWARDS DIRECT DEMOCRACY

AET's Token embraces the concept of direct democracy, where decision-making power is in the hands of the people. Unlike representative democracy, where elected individuals make decisions on behalf of the population, direct democracy allows all members of a group to vote and participate in decision-making. Blockchain technology has paved the way for bringing democracy back to its roots by decentralizing power. Centralization, where decision-making is concentrated in the hands of a few, can lead to issues such as corruption and monopolies. Decentralization, on the other hand, promotes transparency, free markets, and fair competition.

In line with these principles, Awake Ecommerce Token has developed a financial blockchain ecosystem aimed at achieving equity by evenly distributing income and opportunities. By embracing true decentralization, Awake Ecommerce Token aims to create a market where decision-making is free from central authorities. The benefits of this decentralized world are facilitated through a consensus decision-making process, ensuring that everyone's voice is heard and considered.



AET ECOSYSTEM

●
ICO LAUNCHPAD

●
**CENTRALIZED CRYPTOCURRENCY
EXCHANGE (AWAKE ECOMMERCE CRYPTO
TOKEN EXCHANGE)**

●
DAPPS

A complex network diagram with nodes and lines, representing a decentralized system. The diagram is composed of numerous small, colorful dots (nodes) connected by thin, glowing lines, forming a dense, interconnected web. The background is a dark blue gradient with a grid of glowing lines and dots.



1. ICO LAUNCHPAD

The Awake Ecommerce Token ecosystem features an ICO Launchpad, providing a platform for innovative projects to raise funds through token sales. Our Launchpad offers a transparent and secure process, ensuring the legitimacy of token offerings and protecting investors. With a robust vetting mechanism and smart contract integration, Awake Ecommerce enables promising projects to access a wide pool of potential investors and establish a strong foundation for their growth.

2. CENTRALIZED CRYPTO CURRENCY EXCHANGE

Awake Ecommerce presents a centralized cryptocurrency exchange, dedicated to facilitating seamless trading of Awake Ecommerce Tokens (AET) and other digital assets. Our exchange platform is built with advanced security features, providing a trusted environment for users to buy, sell, and trade tokens. With a user-friendly interface, competitive trading fees, and efficient order matching, the Awake Ecommerce Crypto Token Exchange aims to enhance liquidity and accessibility for both retail and institutional investors.





3. DAPPS

The Awake Ecommerce Token ecosystem supports the development of decentralized applications (DApps) that leverage the capabilities of blockchain technology. By integrating Awake Ecommerce Tokens into DApps, users can access various decentralized services, such as decentralized marketplaces, rewards systems, and governance mechanisms. These DApps provide a user-centric experience while ensuring transparency, immutability, and security through blockchain technology. Awake Ecommerce aims to foster a vibrant ecosystem of DApps that add value to users and drive innovation within the Awake Ecommerce community.



AWAKE ECOMMERCE TOKEN FEATURES

CRYPTO CURRENCY DEPOSIT WITHDRAWAL

Awake Ecommerce Crypto Exchange has focused on creating a smooth and efficient process for handling cryptocurrency deposits and withdrawals. After over a year of development, we now offer one of the fastest and most advanced cryptocurrency deposit and withdrawal mechanisms available. One notable feature of Awake Ecommerce Crypto Exchange is that it requires only a single confirmation for cryptocurrency deposits, simplifying the process for users. Our exchange charges the lowest fees in the industry for select cryptocurrencies and offers minimal fees for others.

2. TRADE ENGINE

The strength of a cryptocurrency exchange lies in its liquidity, and Awake Ecommerce Crypto Exchange excels in this area. During volatile market conditions, our exchange achieves a 24-hour trading volume of 350-400 BTC. Under normal market conditions, we maintain a trading volume ranging from 150 to 200 BTC. Our trade engine is built with reliability in mind, ensuring instant approval and execution of orders, reflecting the integrity of our platform.



3. TRANSACTION FEE TX FEE

Transaction fees in cryptocurrencies are determined by the network's available capacity and the demand from users for faster transactions. Currency holders have the option to choose a specific transaction fee, while network entities prioritize transactions based on the highest offered fee. Cryptocurrency exchanges often offer priority alternatives to simplify the process for users and help them estimate the fee required for timely transaction processing.

We offer to trail stop-limit orders for unpredictable market conditions. These orders automatically adjust the stop price based on price movements, allowing traders to secure profits while limiting potential losses.

4. WALLET

A cryptocurrency wallet is used to store the public and private keys or addresses that enable the receipt and spending of cryptocurrency. The private key allows the user to make transactions and spend the associated cryptocurrency, while the public key allows others to send funds to the wallet.





5. ANTI - MONEY LAUNDERING (AML)


Anti-Money Laundering (AML) refers to a set of laws and regulations aimed at preventing the conversion of illegally obtained money into legitimate funds. Money laundering involves disguising the origin of illicitly earned money to make it appear legal. AML rules and laws are implemented to make it challenging for criminals to launder their proceeds.

6. ANTI - FRAUD LABELLING SYSTEM

Anti-Fraud Labelling System provides a security feature for hacked accounts or addresses. When an account is compromised, the account owner can assign a label to the account, which automatically applies to all associated addresses on the blockchain. This labelling informs exchanges and traders not to process transactions from those labelled addresses, helping to prevent fraudulent activities.

7. SMART CONTRACTS

At Awake Ecommerce TOKEN, we strive to offer user-friendly smart contracts that do not require extensive programming knowledge. Our smart contracts can be easily utilized by following simple steps, eliminating the need for complex programming.



The background of the entire page is a dark blue digital theme. At the top, two glowing, futuristic circular interfaces with blue and white light patterns are positioned on either side of the main title. Below the title, five horizontal rectangular boxes with a grid-like texture and blue borders contain the key offerings. At the bottom, a glowing blue globe is shown with a network of white lines connecting various points across its surface. To the right of the globe, a large, stylized dollar sign (\$) is visible, composed of a grid of dots and lines. The overall aesthetic is high-tech and financial.

AET MARKET OFFERINGS

Our Easy Payment Gateway Facilitates
Effortless Fund Transfers Across The Globe.

Our Reliable Global Platform Prioritizes User
Data Protection While Offering An Intuitive User Experience.

Our token's user-friendly applications for mobile and
Desktop ensure hassle-free and convenient transactions.

Experience seamless transactions with our platform,
Making financial management effortless.

Access our global platform from anywhere in the
World for cross-border transactions with ease.

AET TOKEN IN E-COMMERCE

Crypto transactions are fast and convenient as they make the checkout process faster and smoother for users and reduce the risk of fraud and chargebacks for businesses. These are encrypted and decentralized, making them more resistant to hacking and fraud than traditional payment methods. Crypto wallets can be used to store and manage multiple currencies, making it easier for consumers to make purchases from anywhere.

USE OF AWAKE E-COMMERCE TOKEN

Awake Ecommerce Token embraces the transition from centralized decision-making to consensus-driven decision-making. We believe in leveraging blockchain technology to create a world that values individual freedom and autonomy. Our goal is not to oppose governments, banks, or stock exchanges, but to utilize blockchain technology to revolutionize the financial landscape. By embracing crypto-anarchism, we aim to empower individuals with cryptographic protection, digital pseudonyms, and digital currency to bypass state control, surveillance, censorship, and excessive taxation with our AET. We strive for a future where state interference is minimized, and access to global financial services is equitable and efficient.

Instead of waiting for change to happen, we are actively working towards mainstream adoption. As a start-up, our focus is on building an anonymous ecosystem on the blockchain, utilizing this technology as a financial tool in everyday life. We aim to address the challenges faced by existing blockchain projects and contribute to the evolution of this innovative space.





FUTURE OF AET EXCHANGE

The Awake Ecommerce Token is an upcoming utility token built on a multi-protocol approach within a blockchain ecosystem. With issuance on various blockchain protocols, this innovative token brings forth numerous benefits. The AET's Token enables seamless adaptation to different protocols and supports interoperability initiatives.

The Awake Ecommerce Token has diverse applications, including enhancing shopping experiences, revolutionizing banking services, enabling efficient remittance solutions, and more. Our goal is to establish widespread payment rails in the digital landscape, contributing to the growth of the internet's GDP. This paper focuses on the future of our exchange platform and the crucial role of user experience in Awake Ecommerce Token.

CONCLUSION

Awake Ecommerce Token is committed to promoting decentralization and individual freedom through blockchain technology. Our mission is to revolutionize the financial landscape by empowering individuals with cryptographic protection and digital currency.

We aspire to minimize state interference, foster equitable access to global financial services, and drive mainstream adoption. By addressing existing challenges and actively working towards our vision, we aim to contribute to the evolution of the blockchain industry.



THANK



You

