



Whitepaper

Cyberliness.com

let's build together





Abstract

A new generation of decentralization is on the rise. The world's first-ever blockchain-based APPs platform, Work to Earn (WTE) is set to be launched by CYBER, an BEP-20 chain initiative. The term 'CYBER' is devised from the word Cyber-holder, and decentralization is denoted by the letters DE.

As the idea of this platform (CYBER), is to unify Cyber-holders at CYBER for their supreme ambitions of earning, securing, and netting great. The purpose is to develop a system with a full suite of features; security, and safety that allows service seekers and providers an excellent experience than competitors.

This WEB 3.0 APPs platform will enable users to showcase their talent in various areas of life. The talented and struggling Cyber-holders in the marketplace will get recognized here and get exposure for their tremendous contribution to be marked and generate a good return.

The challenging issues, rising taxes, difficulty in finding work, and equity will be aimed at bridging barriers between service buyers and sellers. Excelling in services in comparison to existing rivals is a top-notch priority.

The talented crew behind CYBER is comprised of veterans and industry-leading managers, engineers, and marketers with extensive experience in diverse WEB 2.0 platforms.



Introduction

Self-employment is the dream of many people. The freedom and flexibility that it offers can be a great way to earn a living while carving out a path.

APPs is a terrific opportunity to build a career and make profits. It gives tremendous liberty to work from any corner of the globe, coupled with a steady source of decent income and the luxury of self-time management. Depending on skills, the services offered vary from assistance to website development, design work to writing, and much more.

However, there are plenty of challenges associated with start-ups as self-reliant online service providers. For instance, finding clients, and managing finances. Instead of Cyber-holders, issues related to finance and taxation will be dealt from CYBER.

There is a deficiency of platforms that assist in building professional careers in APPs. CYBER has jumped in to change the narrative at the heart of bringing convenience and creating possibilities.

A community-driven platform helps contributors in turning their aspirations into a reality of building sustainable, and thriving careers.



Why does CYBER Prefer Decentralization?

Individuals deal with a lack of transparency and a stressful payment structure on other platforms. The CYBER aims to change that aspect of the APPs industry by creating a platform where both clients and Cyber-holders can find all information, they need concerning payments, and tax, boasting self-confidence amongst Cyber-holders, and encouraging risk-taking.

Advantages Of Decentralization?

There are several advantages of decentralization. One advantage is that it unchains various powerful professional resources from diverse industries. With the sole purpose of discouraging corruption and prejudice, CYBER promotes merit in decision-making, which leads to a fairer allocation of resources and rewards.

Decentralization facilitates empowerment by letting deprecated groups have a greater voice and be heard notably regarding the allocation of resources. The principal aim is to reduce biases, making the process fairer and more equitable which will dismantle the system of being controlled by a few people.



Complications with existing platforms

- The employer also pay a fee for their services, ranging from 1 to 3% for each work completed.
- The Cyber-holder/employee is charged 10 to 30% percent of their earnings.
- Employers prefer to recruit are highly rated Cyber-holders, while newly qualified professionals are not favored.
- There is no evolution in payment methods.
- The same old payment methods cause the greatest amount of money to be deducted.
- Long verification times, withdrawal limitations, and time waste.
- Employers are compensated a premium for completing their task more quickly.
- Skilled personnel are being neglected, while low-cost bids are prevailing and being assigned the assignment.



Objective

We aspire to revolutionise payment methods into cryptocurrency, Making Cyber-holders pay a minimalistic amount. A system where employers could work more efficiently.

- An entirely encrypted payment method
- no withdrawal restrictions and no payment holds

The Cyber-holder receives money more rapidly paid in cryptocurrencies. CYBER is aimed at helping Cyber-holders save time and earn rewards more transparently. Other freelance sites have withdrawal limits that require a certain amount of time up to 14 days or a month. Our goal is to make transactions speedier with unlimited amounts.

The primary purpose of our initiative is to assist Cyber-holders in saving time and energy. Other APPs sites will take 5- 10days to process payments and have withdrawal limits, either allowing you to withdraw a particular amount of money or after 14 days or a month, implying that the money you are making is not profitable to you at the moment you earn it. As a result of this, our platform will not experience any payment delays, and there will be no withdrawal restriction.



How do we compete with existing platforms?

- The employee & employer will only be charged a small amount of service fee as compare to other platforms
- The Cyber-holder grading system will be completely transparent.
- There is no delay or withdrawal limitations with this fast and quick transactions.
- There are no lengthy verification times.
- There will be no further deductions from the payments.

Wallet with credit card

A wallet that displays the Cyber-holder's wallet balance will be made available. The wallet may be used to make purchases when connected to a card.

Provision of a card to an independent contractor to make payments and cash withdrawals from any location in the world. Additionally, a unique and distinctive NFT will be provided. Plus, individuals possessing NFTs will be prioritized at platform-organized events.



How?

To address this issue, we will leverage smart contacts between the buyer (employer) and the vendor (employee).

What exactly is a smart contact?

A programmable contact known as a smart contact directly encodes the terms of the buyer–seller agreement into lines of code.

A decentralized blockchain network may serve as the foundation for the code, and agreements included. Without the need for a centralized authority, a legal system, or an external enforcement mechanism, smart contracts enable the execution of trustworthy transactions and agreements by several anonymous participants.

Web 3.0 integration:

Blending WEB3 and APPs is the burgeoning idea, and the website is set to become fully operational on Web 3, making it the first WEB–3–based freelance platform in history. Facilitating Cyber–holders in connecting wallets to start work and using services, and receiving payment.



About The CYBER

\$CYBER is a deflationary token designed to meet the needs of the ecosystem. The token is deployed in such a way that it will benefit its holder by rewarding them some amount of token from the Buy and Sell tax. As a result, the holder is not required to stake their token in order to generate good income, all they need to do is hold and earn.

Token name: CYBER LINESS

Sortname: CYBER

Symbol: \$CBL

Total supply: 300 million

On Every Transaction:

There will be a 3% fee on every transaction that will divide in this format:

2% Liquidity

1% distributed among the holders



Token Name: **CYBER Token**

The CYBER Token is a limited supply BEP-20 token with a fixed supply of 300 million tokens.

Every time it is used, a 2% fee is sent to a liquidity pool while 1% is distributed among token holders. This token is a great way to monetize transactions and reward holders for their loyalty. It also serves as a valuable asset for investors, providing a secure and reliable way to store and transfer value.



Use cases of CBL

Some key use cases are listed below, and more utilities are on their way in the near future;

- All subscriptions and premium service prices will be paid in CYBER to the platform.
- The CYBER will be used to award the platform's top achievers.
- Investors will gain from holding CYBER owing to tax distribution.
- Tips in the form of CYBER can be offered. Cyber-holders that prefer to get their compensation in CYBER will benefit tremendously from the platform.
- Employers who seek to pay their employees in CYBER will receive a subsidy in comparison to other modes of payment.
- The platform's ecology will be maintained via CBL.



Roadmap

CYBER will perfect the complete ecosystem solution and fulfill the vision through a step-by-step timeline with a few vital development milestones; laid out in several phases.



Q2 2024

- ◆ CYBER Pre-Sale Bep
- ◆ 20 Token Launch
- ◆ Dex Listing
- ◆ Listing on uniswap V3
- ◆ level 1 marketing
- ◆ CMC Listing & CG Listing
- ◆ Phase 1 Airdrop distribution
- ◆ Community growth



Q3 2024

- ◆ Soft Marketing
- ◆ Exchange Listing
- ◆ Start development of website Web3.0 website
- ◆ Contracts Audit
- ◆ Burning
- ◆ ERC 20 Launch
- ◆ Community growth





Q3 2024

- ◆ Mass Marketing Campaign.
- ◆ Finalizing our Web 3.0 website
- ◆ Launching D-Wallet App
- ◆ Brand Awareness Marketing
- ◆ More Exchanges Listing
- ◆ Partnerships
- ◆ Burning
- ◆ Mobile application announcement
- ◆ Phase 3 Airdrop distribution

Q4 2024

- ◆ Launching WEB 3.0 Website
- ◆ Partnerships & community growth
- ◆ Inviting Cyber-holder to the newly built site Rewarding Cyber-holders
- ◆ Large Scale Marketing
- ◆ Making More opportunities for Cyber-holders. Payment card Launch
- ◆

Q5 2024

- ◆ Mobile Application Launch
- ◆ community expansion
- ◆ Marketing
- ◆ Airdrop Phase 5
- ◆ Official NFT's Launch
- ◆ Burning
- ◆ Upgrading our website
- ◆ Benefit to CYBER Holders
- ◆



CHANGE THE WAY OF OUR LIFE

Cyberliness

Connect Wallet

Cyberliness Presale

Cyberliness is a decentralized launchpad that allows users to launch their token and create their initial token sale with staking benefits to their holders and they don't require any Coding Knowledge For this.

[Whitepaper](#) [Buy Now](#)





cyberchains

