

Presents

Zylofon [ZCO] Token WHITE PAPER

S.V Menz

J.N Terry

September30, 2018

ZYLOFON [ZCO]

1. Abstract

Zylofon is a decentralized digital Project development and distribution Platform where Content Creators (Developers and Sponsors) get royalties for their work. Zylofon Provides a room for Content Creators(Developers and Sponsors) to collectively develop original monetizable digital content, including Accounting /bookkeeping Software Packages, Customized Databases, E-books, and applications. The platform uses ZCO tokens on the Waves blockchain as internal currency to track digital content Development and bring Zylofon-Produce content directly to the Market. Blockchain technology makes the platform's transactions transparent in terms of revenue, and Royalties' Payment. Creators receive payment in Zylofon Coin ZCO, the platform's currency, which is tradable on the Waves DEX exchange. The amount of ZCO creators receive correspond to the ZCO held in their wallet and the Proceed from the sale of the Platform's (Zylofon) Products.

Zylofon Product market includes Accounting /bookkeeping
Software Packages, Customized Databases and E-books that you could ever imagine!

List of the Products/services to be offered include but not limited to:

- Passbook Software Desktop App for Managing Client's Finances
- Assets Register Software-with auto Depreciation Calculator
- Inventory Management System (POS Software) –supports Barcode scanner
- Income & Expenditure
- Comprehensive Payroll Accounting Software
- E-Books
- The Platform also Customize Applications for Clients based on their requirements This is only a short list of products that our team is going to provide.

2. Future Considerations

Movies, Music and Games

3. Content Creators

Zylofon content creators consist of Developers and Sponsors who jointly develop and receive royalties for their work.

Content Developers:-are individuals who actually develop the products listed on Zylofon Platform. To attain this status, one needs to submit a project, get it verified and published on Zylofon Platform. Successful Projects are quantified in ZCO and the ZCO sent to "Developers Allotted Pool" [DAP] Account. Developers need to link their Waves wallet address to the DAP account. Royalties from sale of the platforms' products are calculated based on ZCO held in the DAP account and paid to developers' individual wallets address.

Content Sponsor: Investors buy ZCO token and become Content Sponsors (Subject to sponsorship Rules and Regulations). Sponsors receive royalties proportionate to their ZCO balance calculated on the sales of Zylofon Products, which they can hold as an investment or sell on exchange.

4. Fiat Payments

Because of the adoption factor, ZCO may not be used to directly make purchases from large institutional clients. In this case, we will use a manual system; we will create blockchain addresses for clients we have closed paper contracts with. Zylofon will accept fiat payments and convert the funds to ZCO on an exchange, transfer the ZCO to the client's address, then make the purchase on

the platform using the client's wallet address. It will be a manual process compounded by adoption challenges, and there may be a set time period during which this process must occur.

5. Process flow of Zylofon Coin (ZCO) ecosystem:

The Platform:-The platform sells the final products to consumers or vendors for ZCO which drives demand for the token. It collates the ZCO and Distributes them among content owners based on their ZCO balances. The platform will also be able to buy and sell ZCO through exchanges.

Consumers & Distributors:-Consumers/vendors are required to purchase ZCO from exchanges in order to purchase any of Zylofon's Products.

Exchanges:-Exchanges are an integral part of the system as they allow others to convert fiat currency into ZCO in order to purchase zylofon's products. ZCO is tradable on the waves DEX.

6. Investors' privileges

- -Investors realize gains through capital gain. As more creators and consumers purchase the coin the more it will increase in value.
- -Token holders buying any product from Zylofon will receive a discount on the product bought.
- -Token Holders who qualify as content Creators (Developers and sponsors) earn royalties based on their ZCO balance.

7. Roadmap

July 2015

Project inception

August, 2015-August, 2018

• Development and Distribution of Zylofon products for Fiat payment and payment of royalties(Local Market).

September, 2018

- Issue of Zylofon [ZCO]Tokens
- Integration of Zylofon Products with Blockchain Technology using Waves Platform as gateway to global market.
- Distribution and monetization of Zylofon PassBook APP for ZCO

October, 2018

Token Sale

November 2018-June 2019

Development and launch of the following Products:

- Inventory Management System (POS Software)
- Income & Expenditure
- Comprehensive Payroll Accounting Software
- Corporate Failure Predictor software for Auditors
- E-Books
- Upgrade of Zylofon Platform

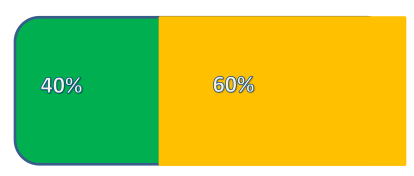
July 2019 - March 2020

- Zylofon accepting new digital content project submissions
- Development and serial launch of a large number of diverse Products and services

8. Zylofon [ZCO] Token Emission

Token Name	ZYLOFON
Description	Official Zylofon Token
Purpose	Internal crypto currency of Zylofon Platform
Token ticker	ZCO
Token identifier	ASUHGbzwFkUrTMFC9AyU2nK2tbxmtNv2AgbXZHXgbr5i
Token Platform	Waves Platform
Amount	10,000,000 ZCO
Token Type	Non-Re-issuable
Exchange for token sales	Waves DEX

9. Token Circulation



- 40% of the Tokens will be release into circulation within the period 01/10/2018-31/12/2018
- One of the system of the 40% will be release into the system after 31/12/2018 unless till July 1,2019

10. References.

- [1] Satoshi Nakamoto. Bitcoin: A peer-to-peer electronic cash system. bitcoin.org, 2009.
- [2] Nick Szabo Smart Contracts: Building Blocks for Digital Markets. EXTROPY: The Journal of Transhumanist Thought, (16), 1996.
- [3] Rafael Pass and Abhi Shelat. Micropayments for decentralized currencies. Proceedings of the 22Nd ACM SIGSAC Conference on Computer and Communications Security, CCS 15, 207-218, 2015.
- [4] Qravity Project -digital entertainment production and distribution platform, qravity.com, 2018
- [5]D. Bayer, S. Haber, W.S. Stornetta, "Improving the efficiency and reliability of digital time-stamping," In Sequences II: Methods in Communication, Security and Computer Science, 1993. [5] S.
- [6] Haber, W.S. Stornetta, "Secure names for bit-strings," In Proceedings of the 4th ACM Conference on Computer and Communications Security, April 1997.