



ETHERGO

SOUNDTRACKSFACTORY

SUMMARY

1. Introductions

- a. Briefing
- b. Soundtrack
- c. EtherGo Platform

2. Objectives

- d. Solution and Opportunities
- e. Helping Producers To be Known
- f. Promoting Crypto and Blockchain Technology

3. Technology

- g. Smart Contract
- h. Wallet Integration
- i. About Compiler

4. How It Works

5. Token Details & Allocation

6. Roadmap

7. Team

8. Social Network

Introductions

A. Briefing

Blockchain technology can do many things to the current industry, and it has been successful in many ways. EtherGO is one such platform that will show the potential impact in movie and game industry, especially in soundtrack part. The whitepaper discusses about EtherGO, its token and how platform is going to solve how movie and game industry face the problem with search the right soundtrack and face the legality with the copyright issues.

B. Soundtrack

In movie industry terminology usage, a sound track is an audio recording created or used in film production or post-production. Initially the dialogue, sound effects, and music in a film each has its own separate track (dialogue track, sound effects track, and music track), and these are mixed together to make what is called the composite track, which is heard in the film. A dubbing track is often later created when films are dubbed into another language. This is also known as a m & e track (music and effects) containing all sound elements minus dialogue which is then supplied by the foreign distributor in the native language of its territory.

The contraction soundtrack came into public consciousness with the advent of so-called "soundtrack albums" in the late 1940s. First conceived by movie companies as a promotional gimmick for new films, these commercially available recordings were labeled and advertised as "music from the original motion picture soundtrack", or "music from and inspired by the motion picture." these phrases were soon shortened to just "original motion picture soundtrack." more accurately, such recordings are made from a film's music track, because they usually consist of the isolated music from a film, not the composite (sound) track with dialogue and sound effects. The abbreviation ost is often used to describe

the musical soundtrack on a recorded medium, such as cd, and it stands for original soundtrack; however, it is sometimes also used to differentiate the original music heard and recorded versus a rerecording or cover of the music. The soundtrack provides instant recognition. Wherever the audience will later hear that music, they will remember the movies or games, making it memorable whenever a piece of music is heard on anywhere else.

C. EtherGo Platform

Since the emerge of electronic recording and distribution systems, producers have started finding themselves less profitable when it comes to remunerations and rewards. And the users are spoilt with alternative choices to access the digital content, but most of these are either expensive, which has forced many to opt for illegal downloads while encouraging piracy in the process.

The high cost of digital content can be attributed to middlemen who take a commissions and end up benefiting from the expense of both producers and consumers. EtherGO, through its innovative platform and the use of blockchain technology is attempting to address the problem by cutting out middlemen and optimizing content management and delivery.

The EtherGO ecosystem, built using ethereum protocol is a highly secure and transparent digital content distribution with one-of-a-kind model that shares 100% of sale proceeds with the producers – charging zero commission or processing fees. At the same time, the platform also ensures the benefits are passed on to the consumers in the form of discounted prices.

Many believe that blockchain platforms and crypto-currencies are complex technological, they believe that for someone to be able to understand the technology and use any such platform should have advanced technical skills. EtherGO addresses these apprehensions by providing an easy to use interface

and support for multiple crypto-currencies as well as fiat to make it as good as any other conventional store out there in today's market.

The team behind EtherGO have heard what indie movie makers and indie game makers want. They want to find some indie producers that maybe cheap in prices but highly great in make a soundtrack. The EtherGO ecosystem is powered by its own EtherGO ERC-20 tokens, which

Overview Platform

- Allow users to browse for producers, soundtrack movie theme (horror, adventure, etc) & soundtrack video game.
- Lists the top producers of the month based on the number of purchases.
- Latest release, sorted by date.
- Contact the producers to request custom soundtrack or negotiate with the prices.
- Relevant information about the user along with option to upload or edit content.
- Give full freedom to the assets owned by the user without any rules from any party.
- Give full access to your favorite music search
- Various artist you can find to easy.

Objectives

D. Solution and Opportunities

EtherGO is bringing in the tried and tested decentralized application model into the movie and game industry. Until now people had to rely upon third party centralized platforms and with such a model comes the middlemen and intermediaries who charge an additional hefty commission which eats into the earnings of the producers.

The use of blockchain and smart contracts within EtherGO makes it possible for the platform to overcome all the challenges thrown at it. Starting with the use of cryptocurrencies alongside fiat and automation of payments and settlements between consumers and producers. It also helps the platform maintain low operating and transaction costs and to ensure that the platform is accessible to everyone, everywhere.

E. Helping Producers To be Known

Many indie producers out there with great talent but nobody knows. EtherGO platform is also helping producers to be known around the world with their works. So Big Production Movies or Big Game Companies can contact the producers via Gold Legacy platform

F. Promoting Crypto and Blockchain Technology

EtherGO will introduce blockchain technology into the movie and game industry to encourage the growth of the ecosystem while solving some of the issues regarding the well-being of the producers community. At the same time, the EtherGO team will make their mission to promote the use of cryptocurrencies among the general public. In order to familiarize people with crypto-currency

usage, they have included support for various payment options alongside the platform's native EtherGO token.

Even though EtherGO token remain the primary mode of value exchange on the platform, people can still purchase using other crypto-currencies and even fiat. By including fiat payments, EtherGO is ensuring that those who are not used to conducting crypto-currency transactions aren't left out and at the same time, it also acts as a gateway for them to enter the blockchain and digital currency domain.

Technology

G. Smart Contract

The main objective of a smart contract is to allow the two parties to work and transact on the internet without intermediaries. applications work exactly like programmers without any downtime. The whole process of the smart contract is done automatically without intervention by the third party. We may publicly disclose those transactions but we cannot know who made them.

H. Wallet Integration

Financial transactions such as deposits and withdrawal are performed in "Wallet". All transaction records of deposits or withdrawals, in "Wallet" and you can also search the history of all transactions made.

I. About Compiler

Remix provides an integrated development environment (IDE) for smart contract development. It focuses on the development and deployment of Solidity written smart contracts.

Remix is a good solution if you intend to:

- Develop smart contracts (remix integrates a solidity editor).
- Access the state and properties of already deployed smart contract.
- Analyze solidity code to reduce coding mistakes and to enforce best practices.
- Together with Mist (or inject web3), Remix can be used to testand.

Developing smart contract requires a deep understanding of the associated Blockchain technology.

How it Work

Producers

- Register
- KYC Process
- Submit Works
- Copyright Validation
- Buyers Come
- Buy Producers Works
- Sign Copyright Release

Buyers

- Register
- KYC Process
- Search Work by Genre/Producers
- Buy Item
- Get Signed Copyright Release
- Payment Invoice

Token Details & Allocation

Total Supply

95,000,000 XGO

Airdrop

83,000,000 XGO

Developers

5,000,000 XGO

Bounty Campaign

5,000,000 XGO

Holder Rewards

2,000,000 XGO

Tokens Specification

Name	EtherGo
Symbol	XGO
Decimals	2
Type	ERC20
Contract	0xfe5d837C17bA75FbC893D33eb032f1477D6CfD09

Roadmap

May	—————	EtherGo is launch Airdrop & Token sale
June	—————	Release alpha soundtrack Factory website
July	—————	Giving holders rewards Added to exchange
August	—————	Release beta soundtrack Mobile app integration
September	—————	Release final soundtrack Online wallet
October	—————	To be announced

Team



Peter Stond



Obert Valley



Thomas Dawn



Kim Lauren

Social Network

Twitter : <https://twitter.com/etherxgo>

Telegram : <https://t.me/etherxgochat>

Channel : <https://t.me/etherxgo>

Github : <https://github.com/ethergo>

Medium : <https://medium.com/@etherxgo>

Reddit : <https://www.reddit.com/user/Ethergo>