



88 COIN
Rising Above the Rest-the Future of Currency

Whitepaper version 1:6

English



COIN

For community review
Subject to change

July 29, 2017



TABLE OF CONTENTS

Abstract -----	3
What is 88 Coin -----	5
Features of 88 Coin -----	6
Road Map -----	10
Transaction Flow -----	12
Product Highlights -----	13
Funding Allocation -----	14
88 Team Members -----	15
Conclusion -----	15
Terms/Condition -----	15



ABSTRACT

The information herein has been simplified to make it understandable for both experts and novices in the cryptocurrency industry, making **88 Coin** project something everybody can buy into.

Thorough research was conducted before the launch of this project; ensuring the **88 Coin** project will revolutionize the cryptocurrency world. Since its inception, blockchain technology has been fraught with controversy over its most natural application – value transfer using the network token. Decentralized money is a ground-breaking development, but blockchain technology cannot be reduced to this alone. Being essentially a distributed database, the blockchain allows for various types of distributed ledger entries, the nature of which depends on their interpretation by the blockchain's users. Introducing the blockchain as a foundation for digital cash attracted a great deal of attention to the technology, putting regulators and governments worldwide on high alert in the process. There is no doubt that Ethereum will establish itself as a valid monetary system. But it is also obvious that there should not be too many blockchain tokens in use as money at the present time, since the low liquidity and high volatility this causes prevent the use of emerging blockchain as a secure store of value. We propose to focus on other uses of blockchain tokens – those which are often overlooked in favor of the low-level opportunities which blockchain technology might provide, such as smart contracts. As per a 2015 KPMG report, there are an estimated 438 million people without bank accounts in Southeast Asia alone, conversely 53% of the population is connected to the web via smart phone technology. **88 Coin** platform is designed to bridge this gap. Smart contracts, being a natural development of Ethereum scripting, are inevitable and will be one of the cornerstones of blockchain technology. On the other hand, certain features are much easier to implement using other approaches. Custom tokens operations realized as an attachment to blockchain transactions are



very flexible and can be used in a variety of applications, from national currency transfer over the blockchain to decentralized trading. A focus on such operations might well complement the approach introduced by Ethereum. In the following sections we will describe the technical motivation for WAVES platform's features and illustrate them with use cases. We intend to determine the most “production-ready” aspects.

88 Coin is a visionary new cryptocurrency positioned to deliver on the promise of advanced Ethereum blockchain infrastructure. It will offer contemporary solutions to archaic financial restrictions allowing its users to rise above. **88 Coin's** mission is to enact a progressive plan that brings the future into focus. please note that this document is not a prospectus. It was constituted for informational purposes only, in order to present **88 Coin** products. Be aware that no purchase is necessary. You are free to take part in the project or not. It is your responsibility to review the existing laws in your country before buying **88 Coin**. You must read, understand and accept the terms of this document before involving yourself in the project.



WHAT IS 88 COIN

88 Coin is an innovative cryptocurrency poised to change the **financial landscape on a global scale**. This open source currency will be the first step in removing the traditional limits of a FIAT based banking system. With advanced blockchain technology as a foundation, any transaction, whether deposit, withdrawal or transfer, will be done in a near instantaneous and secure fashion. This promises to be a significant improvement not only from existing financial institutions but from recent cryptocurrency advancements. **88 Coin's** structure will permit verification without 3rd party involvement, while allowing users freedom with their financial decisions. These new-found efficiencies will erase borders literally opening up a world of possibilities. Early adopters of **88 Coin** will be well positioned in the current ICO environment to take advantage of this ground breaking opportunity. The roadmap for any successful advancement requires benchmarks to integrate users fully into new technologies. **88 Coin** will achieve this with the introduction of **88 Card**. Users can make regular transactions anywhere on the planet without the fear of their personal data being compromised. At the same time earning cash back in the form of tokens as a reward program. A shielded connection to a personalized **88 Wallet** promises to deliver full confidentiality. The **88 Wallet** will offer a platform to store not only **88 Coin** but other cryptocurrencies. With built in flexibility, **88 Wallet** holders will be able to respond to market volatility in a secure and efficient manner.



FEATURES OF 88 COIN

Blockchain Technology

Blockchain technology is a distributed ledger recording technology; it can record transactions in a secure, transparent, decentralized, efficient, and low-cost way. Blockchain technology originated with Bitcoin as a bottom-level technology, it was originally used to record historical transactions of encrypted digital money such as Bitcoin. As the research on digital money went deeper, the underlying blockchain technology was separated from Bitcoin and further developed as a technology related to existing technologies such as cryptography, network topology, and consensus algorithms. There are several types of block chains – public blockchain, private blockchain and hybrid blockchain. Each type has its advantages and disadvantages, allowing them to meet needs of various applications

Key advantages Blockchain technology is a disruptive technology with many advantages. First, the decentralized structure, which lacks a centralized database, enables the blockchain to operate with high efficiency and low cost. It is also resistant to outages of a centralized database. Secondly, the technology solves the double-payment problem. The public ledger is shared by users on the Internet. It ensures the security, transparency, and integrity of data, which cannot be tampered with or forged. It helps to protect the security and privacy of user data. Thirdly, because blockchain is programmable, it can increase flexibility and reliability in various applications, currently the main drawback of using block chain technology is the high usage of power and computing resources by the distributed system

Potential applications with these features, blockchain technology may be applied in many areas. This presents three categories of potential applications. The first is currency, including currency transfer, remittance, and E-payment systems. The second is smart contracts in financial markets. The third is other social applications beyond currency and financial markets, such as notary, voting,



and healthcare applications; blockchain has also been discussed as the application of blockchain in digital identification, voting systems, and financial applications the potential applications of blockchain technology.



88 Coin Card

To better integrate **88 Coin** with the existing financial system we introduce our users to **88 Card**. Maintain old world connections while taking advantage of new world flexibility and security Plan a trip, book your flight, buy drinks on a beach, access your funds and exchange rate worries are a thing of the past. Enjoy confidential secure transactions anywhere on the globe all the while earning cash rewards directly into your **88 Wallet**. The cash back rewards total is exclusively dependent on the purchase date of **88 Coin**. These currencies do not depend on central banks.



88 Wallet

88 Wallet is another crucial component of the **88 Coin** platforms. This easy to navigate application will allow you to purchase, sell, send, receive and exchange your **88 Coin** in a secure fashion. All without any delay. The application, whether on your smart phone or desktop, will contain a real time transaction list and exchange history. The ability to set alerts or buy/sell orders means users are always well positioned to take advantage of market opportunities. The versatility of **88 Wallet** gives users the option to manage not only **88 Coin** but also BTC/ETH/LTC. Make decisions and execute your plans in seconds.

Flexibility

88 Coin along with its related services **88 Wallet** and **88 Card** have been developed in response to the longstanding problem of strict institutional control. These new developments promise to revolutionize the use of cryptocurrency, making it accessible to everyone around the world instantaneously. The technology is the first of its kind and will introduce unprecedented access to global financial markets.



Services

The **88 Team** is well prepared to deal with any user needs in this fast paced and ever changing environment. Decentralized does not mean unattended. **88 Coin** users will enjoy 24 Hour support at the click of a button, anytime anywhere. Live work play in confidence.



ROADMAP





After a successful ICO sale we intend to implement all of our roadmap milestones. The following is a full description on how we got here and what the future of **88 Coin** holds.

We hope that this white paper allowed you to get a grasp of **88 Coin's** mission and the company platform. We also hope to have answered any question you might have had.

JUNE 2016:

A group of experts in the field of blockchain and cryptocurrency, carried out detailed research on the benefits of blockchain and the roles that **88 Coin** will fill and what unique features will make it stand from others. After successful research was conducted we decided to implement the core development and infrastructure.

JULY 2017

Start of presale registrations after almost a year of in-depth research and global market analysis. Alpha creation and testing began

OCTOBER 2017

First and Second stage of presales

NOVEMBER 2017

The end of pre-sales and official launch of the **88 Coin**.

FIRST QUARTER of 2018

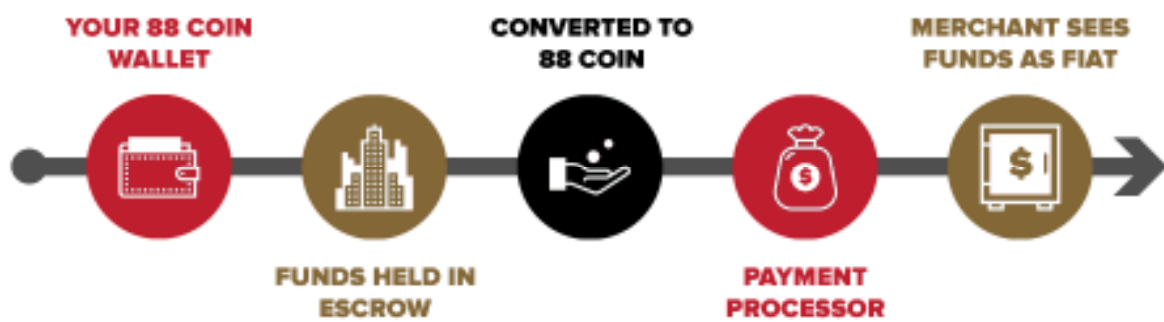
The launch of the **88 Wallet**

SECOND QUARTER of 2018

Launch of the **88 Card**



TRANSACTION FLOW DIAGRAM





PRODUCT HIGHLIGHTS

The advantages of 88 Coin show a compelling picture of the power and uniqueness of this innovative CryptoCurrency

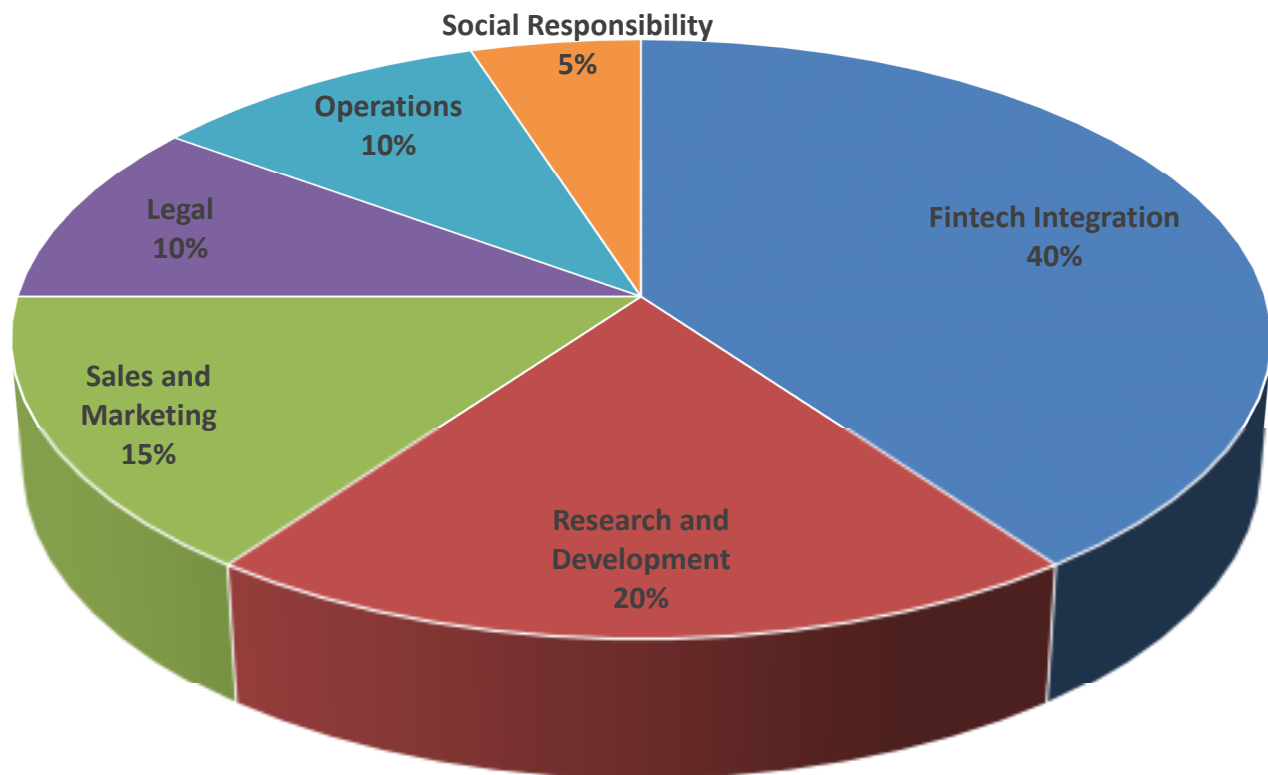
- Universal acceptance at any credit card processing terminals in over 100 countries made possible by partnerships with Fintech companies
- ATM support in over 100 countries for immediate access to local currency
- Seamlessly transferable to Fiat currency at time of transaction
- Successful initial testing in cross-chain Atomic swap
- Secured by Blockchain
- Native support for all cryptocurrency within 88 Wallet
- Low exchange and transaction fees with no hidden charges
- Transactions can occur using your 88 Card or the 88 Card App on your smart phone

The 88 Coin platform offers a robust rewards program which rivals traditional credit card offerings

- 0.2% reward for every purchase made. Paid to the user of 88 Card in the form of 88 Coin to the 88 Wallet. Rewards will be issued within 72 hours from time of purchase deposited directly to the 88 Wallet
- 88 Coins deposited to 88 Wallet become accessible to the user to spend as cash
- 0.25% reward for every purchase when spending at one of 88 Coin global retail partners
- In negotiation with major global rewards partners to recognize 88 Coin reward token for even greater redemption possibilities



FUNDING ALLOCATION



- Fintech Integration
- Research and Development
- Sales and Marketing
- Legal
- Operations
- Social Responsibility



88 TEAM MEMBERS



Markus Lee- CEO

Founder & CEO of **88 Coin Corp**. Markus brings more than 25 years of combined leadership experience in the Financial and Information Technology sector. With extensive experience in investing in and supporting businesses with high growth potential he brings a proven track record of success. Leveraging his widespread networks, by creating a new kind of venture firm - one that's based on teamwork, superior service to entrepreneurs and an intense commitment to building companies of lasting value. He's worked with established financial services companies helping to bring together finance and technology. Markus plans to build a global cryptocurrency on Blockchain.



Susan Zhang
Blockchain Developer



Ryan Wu
Blockchain Developer



Leo Chen
Investment Banking



Matt Kirk
Web Developer



Stephanie Huang
Software Architect



CONCLUSION

At **88 Coin** we believe that the time for cryptocurrency and blockchain technologies has arrived. Existing financial infrastructure has failed to meet the demands of both the developing world and increasingly global financial markets. From the basic requirement of a bank account to the needs of international high finance, **88 Coin** is the answer. With **88 Card** and **88 Wallet** the traditional understanding of currency transactions has been fundamentally changed.

88 Coin Token sale is your opportunity to join us on this journey to the future. **88 Coin** is your opportunity to rise above.

TERMS AND CONDITIONS

This document is not a prospectus. It was created with the sole purpose of information, to explain **88 Coin** products. No purchase is necessary; it is of your resort to take part in the project or not. It is your responsibility to consult the applicable laws of your country before purchasing. Disclaims any responsibility mentioned in this document and commits to comply with the laws outlined hereunder.