

MOBILINK-COIN

MOBILINK-COIN

FIRST DECENTRALISED MOBILE SERVICE TELECOM COMPANY



DISCLAIMER

PLEASE READ THIS DISCLAIMER SECTION CAREFULLY. IF YOU ARE IN ANY DOUBT OF THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR(S).

The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. While we make every effort to ensure that any material in this white paper is accurate and up to date, such content in no way constitutes the provision of professional advice. MOBILINK-COIN does not guarantee and accepts no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency, or completeness of any material contained in this whitepaper. Investors and potential MOBILINK-COIN holders should seek appropriate independent professional advice before relying on or entering into any commitment or transaction based on, material published in this white paper, which material is purely published for reference purposes alone.

MOBILINK-COIN will not be intended to constitute securities in any jurisdiction. This white paper does not represent a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. MOBILINK-COIN does not provide any opinion on any advice to purchase, sell, or otherwise transact with MOBILINK-COIN and the fact of presentation of this white paper shall not form the basis of, or be relied upon in connection with, any contract or investment decision. No person is bound to enter into any contract or binding legal commitment concerning the sale and purchase of MOBILINK-COIN, and no cryptocurrency or another form of payment is to be accepted on the basis of this Whitepaper.

EXECUTIVE SUMMARY

Telecommunications is the backbone of every single form of voice and data communication which includes but not limited to the internet, voice communication and broadcasting. It is the one of the largest single industry in the world with over 6 Trillion Dollars in revenue annually.

The Telecommunication industry has continuously been evolving towards the direction of centralization and If not disrupted with blockchain technology, it will result in all the power and resources distributed into the hands of a few. Given the clear trend, MOBILINK-Network and MOBILINK-COIN will build a digital ecosystem for the future.

Our goal will be to lay a foundation and ecosystem where we foresee massive growth and potential not just 1 or 2 years from now, but decades into the future. MOBILINK-Network is leading the way in innovation and will be changing the economic social landscape of digital media and communications worldwide.

The MOBILINK Network poised to provide its users with unlimited voice and data services worldwide in over 170 countries. There are almost 5 billion smartphone users and over 8 billion smartphones in circulation today worldwide that use voice, text and data.

MOBILINK will eliminate all monthly fees to users. The revenues that are currently generated from users of mobile voice & data service monthly fee will be replaced by revenues from digital advertising.

Being the first decentralized mobile service provider, Mobilink Network will revolutionize the current telecommunication industry. MOBILINK-Network is leading the way in innovation and will be changing the economic social landscape of digital media and communications worldwide

TABLE OF CONTENTS

Disclaimer	2
Executive Summary	3
Background	6
Blockchain Technology	6
Key characteristics of blockchain technology includes:	7
Block Chain Opportunity in Telecommunications	7
Fraud Prevention	8
Identity Management	8
Internet of Things(IoT) Connectivity	9
SMART CONTRACTS	9
Introduction	10
Mission Statement	11
How Does MOBILINK-COIN Work?	11
Why invest in Mobilink-coin?	13
Transfer Instantly Peer to Peer	13
Security	13
Privacy	14
Transfer Money Easily	14
Anonymous Transactions	14
No Inflation	14
Decentralized	14
Encrypted Wallet	14
Portable	14
Mobilink-Coin Initial Coin Offering (ICO)	15

ICO Structure	15
Custom Token Information	15
Main Features & Benefits for Mobi-Coin Holders:	16
Mobilink Smart Card	17
Mobilink Smart Card Features:	17
SEND MONEY INSTANTLY	17
REGULATED CRYPTOBANK	17
SECURE TRANSACTIONS	17
MOBILINK BRANDED MASTERCARD	18
\$500 SILVER CARD	18
\$5K GOLD CARD	18
\$10K PLATINUM CARD	18
Wallet & Exchange Platform	18
ROAD MAP	19
INTEGRATION	19
FUND DISTRIBUTION	21
Team Members	22
Advisers	27
Conclusion	28

BACKGROUND

Benefits of telecommunication cannot be under estimated. Imagine the difference telecommunication will make when powered by blockchain technology. There are many advantages of telecommunication hence it's widespread usage across all aspects of daily life. Telecommunication has improved people's ability to stay in touch with friends and family, as well as being an essential part of every aspect of businesses, banking sectors and commerce worldwide.

Telecommunication is the backbone of every single form of voice and data transmission which includes but not limited to the internet, voice communication and broadcasting. It is one of the largest industries in the world, with annual revenues exceeding 6 trillion dollars.

Without Telecommunication the internet and the blockchain technology would not exist, any and all voice or data wireless or fixed communication would not exist, all audio or video broadcasting would not exist. We cannot even imagine living in a world without telecommunication.

Blockchain Technology

A blockchain is a peer-to-peer distributed ledger (information recorded in a shared database) that enables open and trusted exchanges over the internet without central servers or an independent trusted authority. Using consensus, a shared record is distributed to all participants in a network to validate transactions and remove the need for a third-party intermediary. In short, blockchain technology allows for transparent, verifiable, and secure digital asset transactions with both proof of rights and ownership.

Blockchain has its origins in the secure exchange of digital currency like Bitcoin but its applicability extends far beyond digital payments and into many different industries including financial, healthcare, government and in this case, telecommunications. The number of use cases for blockchain technology is quite astounding. The question is, what role will (can) blockchain play in telecommunications

KEY CHARACTERISTICS OF BLOCKCHAIN TECHNOLOGY INCLUDE:

- Trust, transparency and neutrality: Due to its distributed nature, the database is decentralized with a copy of the entire record available to all users and participants of the peer-to-peer electronic currency network. Additionally, it requires participants to authenticate and verify each new block and only adds with majority consensus. By storing information in multiple cryptographically validated ledger copies across a network, blockchain eliminates single points of failure, hacking attacks, or control by any single entity.
- Speed and efficiency: Because the blockchain is decentralized and digitally distributed across a number of computers, it eliminates the need for expensive infrastructure as well as the need for central authorities or third-party intermediaries. More importantly, it increases the speed of exchange between people, departments, etc.
- Security and immutability: Blockchains are encrypted using both public and private keys to maintain security as well as using both cryptography and digital signatures to prove identity. Furthermore, because each block is linked to a preceding block, it is virtually impossible to change historical records as each block has a permanent timestamp that allows for tracking and verifying information.

BLOCK CHAIN OPPORTUNITY IN TELECOMMUNICATION

It is a well-established fact that traditional telecom operators are being challenged by decreasing revenues and increasing costs. In addition competition has centralized telecom carriers. As such, the need to reduce costs, drive new revenue streams and make digital services more competitive is a top priority for every telecom executive.

The telecommunication industry is amid significant transformation as it moves towards a virtualized and digitized environment. Adding blockchain into this equation will most certainly offer some measurable and quantifiable benefits to current operations as well as towards the enablement of future opportunities.

Implementation of a blockchain within the telecommunication environment will likely have the greatest impact on a telecommunication core management system, providing cost reduction through efficiency gains. However, there are a number of areas in which the telecommunication industry could benefit from the implementation of the use of blockchain technology.

Fraud Prevention

One area where telecommunication could benefit from secure blockchain use is in fraud prevention. A recent published survey conducted by the Communications Fraud Control Association, showed that fraudulent activities globally resulted in \$38.1 Billion USD worth of losses annually. Blockchain-based solutions could be implemented to minimize both identity and roaming fraud. For identity fraud, blockchain could change the process where identity is validated and verified by device. In addition, the device will be linked to the owner's identity. This is different than the current model where device verification is based on the subscriber profile. In this scenario, if a user's identity is compromised it can affect not just the device but every service associated with the subscriber's identity.

Furthermore, roaming fraud could be mitigated by implementing a permissioned blockchain between every pair of operators that have a roaming agreement. Every time a subscriber triggers an event in a visiting network, a smart contract and the terms of the agreement between the roaming partners are executed. This allows instantaneous and verified authorization as well as settlement to occur – reducing costs and reducing fraud.

Identity Management

The telecommunication industry could participate in blockchain-based identity management for their own services as well as to offer it as a service to its partners. In a blockchain, identity authentication could be applied across devices, applications and organizations, removing the need for a user to have separate passwords for different online accounts. With a master identity key, a user could access all their services that require identity verification such as accessing secure buildings, smart vehicles, airplane tickets etc. Verification of personal documents such as passports, driver's licenses, birth and marriage certificates can also be secured with a master identity key as well. In fact, the UN has formed the ID2020 project – a public-private partnership to provide identity services to the 1.1 billion people who live without an officially recognized identity. The goal of ID2020 is to make digital identity a reality through a technology-forward approach that will leverage secure and well-established systems based on the security of blockchain technology.

INTERNET OF THINGS(IOT) CONNECTIVITY

IoT connectivity provides unique challenges including the need to secure billions of interactions among machines, sensors and sensitive information that is captured and transmitted. As such, data and network security requirements can become costly as IoT networks grow. Blockchain's decentralized control enables IoT security to be more scalable and with its inherent capabilities for verification and validation, it would help prevent rogue devices from disrupting a home, a factory or a transportation system by relaying misleading information.

While blockchain will not be the only solution for creating a highly secure IoT environment, it is likely to play a key role in the future of IoT as it helps to build trust, reduce costs and accelerate transactions.

MOBILINK-COIN and the MOBILINK network are positioned to bring these disruptive features to the telecommunication ecosystem by solving some of the traditional challenges that has plagued the telecommunication industry.

SMART CONTRACTS

Smart contracts are the key element of Ethereum Blockchain. Smart contracts can carry an arbitrary state and can perform any arbitrary computations. They can also call other smart contracts. This gives the scripting facilities of Ethereum tremendous flexibility. Smart contracts are run by nodes as part of the block creation process. Block creation is the moment where transactions take place. In that sense, once a transaction takes place inside a block, the global blockchain state is changed. Similar to Bitcoin, each node is free to choose the order of transactions inside a block. After doing so and executing the current command, a certain amount of work must be performed.

INTRODUCTION

The MOBILINK-COIN Network will provide its users with unlimited voice and data services worldwide in over 170 countries. There are almost 5 billion smartphone users and over 8 billion smartphones in circulation today worldwide that use voice, text and data. The average monthly cost today per smartphone is approximately \$30 USD a month per user. Revenues of over \$240 Billion USD annually come from mobile voice/data services.

Advertisers spent an estimated \$122 Billion USD on mobile digital advertising in 2017 and projected to reach over \$350 billion by 2021. Thus advertising expense will greatly surpass mobile voice & data service revenues in the future. Therefore, it is projected that digital ad revenues will outperform and surpass digital mobile service revenues.

Given the clear trend, MOBILINK-Network and MOBILINK-COIN will build a digital ecosystem for the future. Our goal will be to lay a foundation and ecosystem where we foresee massive growth and potential not just 1 or 2 years from now, but decades into the future. MOBILINK-Network is leading the way in innovation and will be changing the economic social landscape of digital media and communications worldwide.

MOBILINK will eliminate all monthly fees to users. The revenues that are currently generated from users of mobile voice & data service monthly fee will be replaced by revenues from digital advertising. In fact, revenues generated from digital mobile ads per user are forecasted to be more than 235% above mobile monthly fee revenues by 2021. This will allow MOBILINK-Network and its COIN holders to earn revenues of MOBILINK-COIN while eliminating costly monthly mobile phone bills.

Example: If your monthly mobile phone bill was \$60/month, instead of being charged that amount monthly, you will earn between \$40USD to \$250USD monthly in the value of MOBILINK-COIN. In addition, MOBILINK-COIN market cap value will increase based on its massive activity of COIN transfers, remittances and usage amount, therefore allowing the MOBILINK-COIN market cap value to increase exponentially. Unlike centralized telecom carriers, that continuously charge you a monthly fee for voice and data usage, international roaming and overage usage, MOBILINK-COIN will charge no monthly fees, and there are no roaming fees nor hidden fees, because there are no fees PERIOD!

MISSION STATEMENT

To create and operate the first decentralized mobile service provider that will disrupt and thrive within the current telecommunication industry.

HOW DOES THE MOBILINK NETWORK WORK?

1. MOBILINK-Network has telecom partnerships and interconnections in over 170 countries.
2. MOBILINK-Networks via its MOBILINK-COIN will make available International Mobile SIM cards that can be used worldwide on any unlocked smartphone. The MOBILINK- SIM will allow users to have unlimited voice and data services worldwide at zero (\$0) cost to the user.
3. MOBILINK-COIN holders will receive one MOBILINK- SIM card per \$300 USD invested to buy into MOBILINK-COIN ICO that will include lifetime unlimited free voice and data services. You can also port your existing phone number to your MOBILINK-SIM.

4. Users will earn MOBILINK-COIN based on Ads that will be shown on selected apps based on MOBILINK's complex algorithm that calculates user usage.

5. MOBILINK-COIN is based on ERC20, with an advanced smart contract algorithm that will calculate your usage and ad views. Ad views and Ad revenues will allow all your Voice and Data to be free, anywhere in the world. In addition your smartphone when used with a MOBI-SIM card will also become an earning machine allowing you to earn MOBILINK-COIN

6. MOBILINK-COIN can be used to transfer funds, remittances, make payments, B2C, B2B commerce, etc... In addition, each SIM card will have its own temporary virtual blockchain encrypted into it to allow for MOBILINK-COIN to be securely sent and received.

7. MOBILINK-COIN are part of the MOBILINK-Network Ecosystem, and each MOBILINK-COIN will become more valuable as its usage increases via 3 main methods:

a. Through transfers, remittances, C2B and B2B commerce etc...

b. By simply using MOBILINK-COIN-SIM for free, users can earn MOBILINK-COIN.

I. Users will receive MOBILINK-COIN for every GigaByte of data that is used based on Ad views on selected apps.

II. Through Ad Views, MOBILINK-COIN's will be earned through PoW (proof of work).

c. MOBILINK-Network and the MOBILINK-COIN is the world's first truly decentralized mobile telecom service provider on the blockchain.

8. MOBILINK-Networks will have interconnection agreements with all the major mobile and telecom carriers worldwide in over 170 countries, which will allow MOBILINK SIM users' access to the largest interconnection mobile network worldwide.

Some of Our Worldwide Partners include Vodafone, O2, T-Mobile, Tata, Bezeq, Smart, Globe, Orange, Cellcom, TIM, Docomo, Airtel, Telia, Relaince NetConnect, etc..

9. MOBILINK-COIN has affiliate and partnership agreements with all the major digital advertising companies worldwide. Some of our worldwide partners include Facebook, Adroll, Adworkmedia, etc...

10. The Mobilink Advertising Platform will be implemented on the MOBILINK-Network, allowing advertising to be injected at the ISP level (Which means Mobilink will have priority over Advertiser source).

11. MOBI's can be purchased by advertisers, and in turn MOBILINK-COIN will be used for B2B transactions which will increase MOBI's usage and valuation.
12. MOBILINK-Network will provide FREE voice and data services to users worldwide to every MOBI-SIM card owner.

WHY INVEST IN MOBILINK-COIN?

Being the first decentralized mobile service provider, Mobilink-Network will revolutionize the current telecommunication industry. MOBILINK-Network is leading the way in innovation and will be changing the economic social landscape of digital media and communications worldwide.

TRANSFER INSTANTLY PEER TO PEER

Mobilink-Coin is a fully decentralized peer to peer cryptocurrency designed to work as a unit of exchange without relying on a central server. It uses open protocol to facilitate secure payment transactions. The storage server is decentralized and distributed-divided into various servers run by each user connected to the network.

SECURITY

Based on the latest smart contract technology of ethereum blockchain, Mobilink-Coin is one of the most secure cryptocurrencies. Being a peer to peer mode of payment, you won't have to worry about a third party getting any information or your data. All of your data is encrypted and your digital assets reserved in a wallet only you can access.

Privacy

Keeping your transaction details confidential and your privacy was a dream. With MobiLink-Coin, that dream has become a reality and now the users can enjoy the advantages of using a public blockchain while still being sure that their private information is protected.

Transfer Money Easily

You can easily send Mobi-Coins anywhere in the world in seconds as long as the recipient is connected to the internet.

Anonymous Transactions

All transactions are recorded and displayed in blockchain. Although you can set your identity anonymous, all your transactions are still able to be monitored via MobiLink blockchain explorer.

No Inflation

The total supply of Mobilink-Coins will only be 9 billion MOBILINK-COIN worldwide. This way it will avoid deflation and increasing supply coin. Mobilink-Coin prices will rise as demand grows and the number of coin remains stable.

Decentralized

Mobilink-Coin uses a Blockchain database that is not controlled by any one party. This allows for digital information to be distributed but not copied. It has no single point of failure. All transactions are recorded live, are transparent, and are spread across multiple servers.

Encrypted Wallet

Mobilink Network will come embedded/integrated with a digital Wallet having encryption available. This would allow you to secure your wallet, and enable you to view all of your transactions and your account balance right at your fingertips.

The encrypted wallet will also provide protection from wallet-stealing viruses and Trojans as well as a security check before sending payments.

Portable

Mobilink-Coin is designed to be portable. With the current major currencies, it is difficult to carry around large amounts of money. Cash amounting to millions is risky to carry for several reasons, which is why Cryptocurrency investors prefer it to other currencies. With Mobilink, you can easily carry around a million dollars' worth of Mobilink-Coins right in your mobile apps that takes only a few megabytes of memory.

Mobilink-Coin Initial Coin Offering (ICO)

The MOBILINK-COIN Pre-ICO sales is slated to begin on 15 January 2018 while the ICO will be launched on January 30th, 2018 by our enterprise level team. Please check the MOBILINK-COIN website (www.Mobilink.io) for the latest information. Efficient utilization of funds, as well as business-based thresholds for both minimum and maximum raise will be available. Furthermore, the ICO and post ICO development is governed by the industry's best practices in good governance for the project, team and technology. We are also offering premium rewards for early adopters. Visit www.Mobilink.io for more information.

ICO Structure

ICO Structure: A total of 3.1 billion Mobilink-Coins (3,100,000,000) will be available during the Pre-ICO and ICO sale. Pre-ICO and ICO sales will run from January 15th, 2018 to February 25th, 2018. The official price for the ICO crowd sales are as follows.

- Dec-20-2017: Private ICO Sale: 33% Bonus
- Jan-15-2018: Pre-ICO Sale: 25% Bonus
- Jan-30-2018: ICO Sale 1st Round: 20% Bonus
- Feb-12-2018: ICO Sale 2nd Round: 10% Bonus

Mobilink-Coin Information

- Total Supply: 9 Billion, 9,000,000,000
- Token Value: \$0.10 USD
- Total Amount of Cpins Available for this ICO: 3.1 Billion (3,100,000,000)
- Minimum Investment: 3000 Mobilink-Coins: Equivalent to \$300 USD
- Minimum Investment to qualify for 1 Mobilink-SIM Card: \$300 USD
- Private Sale: Raise \$10 Million USD, 200 Million Mobilink-Coins
- Pre-ICO Sale: Raise \$36 Million USD, 600 Million Mobilink-Coins
- ICO Sale 1st Round: \$96 Million USD, 1.12 Billion Mobilink-Coins
- ICO Sale 2nd Round: \$98 Million USD, 1.18 Billion Mobilink-Coins

Main Features & Benefits for Mobi-Coin Holders:

1. Mobilink Network via its interconnections with global mobile carriers, allows Mobi-SIM users to use voice & data services for free on your smartphone.
2. Mobilink Ad-Platform directs Ads via MOBI-SIM's to show on your smartphone, and in turn creating a PoW system that lets you earn MOBILINK-COINS.
3. Mobilink will also issue a Mobilink MasterCard to its MOBILINK-COIN holders, which gives you the advantage of having a Mobilink Mastercard linked to your MOBILINK Wallet. You can transfer your MOBILINK-COIN to your Mobilink Mastercard and convert them to USD or EUROS where you can use it anywhere where MasterCard is accepted at any shop or ATM machine worldwide, and it can be used in FIAT currency.
4. Mobilink will have a desktop, android and iOS MOBILINK-WALLET App, together with MOBILINK-EXCHANGE integrated within the APP, where you can instantly exchange up to 50 of the top crypto-currencies within your MOBILINK-WALLET. The Mobilink App, allows you to track, transfer, save, spend, exchange and manage your MOBILINK-COIN seamlessly, as you continuously generate MOBILINK-COIN on a weekly basis. You can even transfer your MOBILINK-COIN into your Mobilink Mastercard which are instantly converted to FIAT currency like USD, EUROS, etc.
5. Mobilink's infrastructure is solid, we are backed by the world's first government backed and regulated cryptobank, and MasterCard. In addition, Mobilink has partnerships with established telecom partners worldwide.

Mobilink Smart MasterCard

Mobilink Coin believes in providing you with a coin that provides you maximum facilities and is acceptable wherever you go. We have partnered with MasterCard in order to provide Mobilink-Coin holders a peer to peer payment system that would allow you to perform your transactional activities at your ease without any additional costs. The project is backed by Ukraine Bank giving you the peace of mind that your digital assets are safe with us.

Mobilink Smart MasterCard Features:

SEND MONEY INSTANTLY

- Send money worldwide instantly with our secure mobile wallet.
- Buy BTC, ETH & Altcoins Instantly using integrated Coinpayments API

REGULATED CRYPTOBANK

- The World's first Government backed and regulated CryptoBank.

SECURE TRANSACTIONS

- Blockchain & Artificial Intelligence Security Trading Platform

MOBILINK BRANDED MASTERCARD

\$500 SILVER PLAN



- USD
- Mobilink Coins
- Bank Account & Card
- 1% Cashback
- No Fee Currency Exchange
- 24/7 Concierge

\$5K GOLD CARD



- USD
- Mobilink Coins
- Bank Account & Card
- 2% Cashback
- No Fee Currency Exchange
- 24/7 Concierge

10K PLATINUM CARD



- USD
- Mobilink Coins
- Bank Account & Card
- 3% Cashback
- No Fee Currency Exchange
- 24/7 Concierge

Wallet & Exchange Platform

Mobilink Network provides you with a smart phone APP for android and iOS. With the exchange app you would be able to exchange all of the top 50 crypto currencies.

ROAD MAP

May 2016: Ad Platform Development

April 2017: MOBILINK-Network & MOBILINK-Coin Concept was born

June 2017: Research & Development of MOBILINK-COIN ICO Project

August 2017: Implementation and development of MOBILINK-COIN Project

November 2017: Preparing PRE-Launch of ICO

January 15, 2018: Pre-ICO Launch

January 30, 2018: ICO Launch

February 25, 2018: Close of ICO

2018- 1st Quarter: Phase 01: List MOBILINK-COIN in 3 major exchanges, implement our Ad-Platform into Blockchain platform and launch application on Android and iOs. Begin interconnection with major telecom carriers.

2018- 2nd Quarter: Phase 02:Implementation of MOBILINK-Network on Blockchain, finalize interconnection with major telecom carriers worldwide.

2018- 3rd Quarter: Phase 03:Launch mobile phone Ad-Platform for Android and iOS and have MOBILINK Currencies accepted for commercial purposes, using our payment processing program.

2019- 1st Quarter: Phase 04:Acquire 3% share of the global smartphone users, using our MOBILINK-SIM on our MOBILINK-Network Ecosystem, continue to expand our worldwide network, and add more features to our Ad-Platform.

2020- 2nd Quarter: Phase 05:Have at least 6% of the global smartphone users on our MOBILINK-Network, using MOBILINK-COIN within our ecosystem.

INTEGRATION

innovative features and functions to our Ad-Platform. With more than 75% the world's population now using telecommunication allowing you access to mobile data connection for uses such as: social media, send emails, conduct

Our primary goal at MOBILINK is to integrate disruptive technologies that will give our users the best disruptive mobile telecommunication experience.

- A. We will do this by creating Blockchain's 'enabled' trust which improves coordination between various partners. This will translate into cost savings through the elimination of third parties.
- B. Facilitate a single view of data instead of consolidating across various disparate systems. This in turn will allow for a reliable audit trail that can be tracked using the history of all transactions in the distributed ledger.
- C. Implementation of smart contracts allows for near-instantaneous charging, thus leading to improved revenue issuance and fraud reduction.
- D. Potential to facilitate new business models for revenue generation for Communication Service Provider who are looking for new avenues to increase both their top and bottom lines.
- E. A blockchain can act as the ledger that enables an M2M (Machine-to-Machine) economy to prosper based on the common platform available, in which M2M transactions can be recorded. It can thus act as the enabler for many ecosystems.

To achieve all this, MOBILINK Networks has put in place measures to become the first decentralized mobile telecommunication service provider powered by Blockchain Technology.

MOBILINK Networks has in place interconnection agreements with major telecom carriers in over 170 countries worldwide.

These interconnection agreements will allow the MOBILINK Network to establish a worldwide network allowing Mobilink to provide mobile voice & data services in each of the countries. In turn this will eliminate all monthly mobile service and roaming charges.

MOBILINK Networks has its own integrated AD-Platform Network, which will allow each user to receive Ad's on their smartphone, at the Telecom/ISP level. Essentially Mobilink will become the premier Ad publisher of choice which will supersede any other social media outlet, including Google and Facebook.

Monthly service fee costs will be paid by revenues generated from the Ads. Every MOBILINK-COIN Holder with \$300 or more invested in MOBILINK-COIN will receive a MOBILINK-SIM Card. This Card can be inserted into your existing smartphone and then be used conveniently anywhere in the world, with no limits on voice or data usage.

Worldwide, the average smartphone user spends over 2.5 hours per day on the internet:

MOBILINK Networks will implement its Ad-Platform to allow Ad's to be shown at the ISP level, meaning users will view Ad's on the MOBILINK Network, decentralizing the source of all Ad promotions and marketing. Users will not be exposed to more Ad's than they generally already see on all social media outlets, like, Facebook, Google, Instagram, Twitter or YouTube. In essence MOBILINK Network is decentralizing both mobile voice & data services and Ad generation and revenues which are to be re-distributed to MOBI-SIM users, within the MOBILINK Network.

FUND DISTRIBUTION

Token Allocation:

- 5% Bounty
- 10% Contributors & Advisers
- 22% Mobilink Team & Founders
- 28.6% Market Development
- 34.4% Public Token Sale

Token Sale Proceeds:

- 15% Mobile Advertising Infrastructure
- 10% Marketing
- 35% Operational Overhead
- 40% Interconnection Development

Team Members

MOBILINK-Network is a jointly founded organization, whose concept and creation was a group effort by a large team of highly creative and dedicated people. It was a very complicated and innovative puzzle that needed specific, unique pieces from people located all over the world in many different industries and specializations. Our team consists of telecom experts, analysts, strategic planners, developers, designers, blockchain experts, cryptographers, social media experts, entrepreneurs and business professionals.

Rob Solidium: CEO, Developer, Telecom (Philippines)



CEO - Broadband2GO Communications, Founder of Xekina Solutions Inc.
Experienced Manager and Provider of interconnection telecom voice and data traffic, has telecom agreements and interconnection switches with some of the largest telecom carriers worldwide, and has with over 18 years' experience in the telecommunication industry. Also has provided technical and systems design expertise to assist in the development, implementation, review and upgrade of Microsoft.Net-based management systems.

Brian Thompson: Technology Manager, Telecom and Analyst (USA)



Brian Thompson is an IT consultant passionate about all things tech and crypto. Brian believes everyone should use technology and enjoys bridging the gap between hyper technical and the everyday user. Brian started Techmi, LLC where he consults, researches and teaches technology. Brian holds a degree in computer programming and database administration.

Conrado Vasquez: Asia Pacific Telecom Interconnection Manager (Philippines)



Currently connected with Asia Pacific Network both for VOIP Telecommunications and Systems Integration Markets. Consults with top foreign and local companies for business development and strategies.

Owen Samuelson: Finance Manager, Logistics Integrator



Strategic financial management and responsibilities for planning, implementing, managing, and controlling all financial-related activities of a company. Exceptional business acumen and ability to drive partnership, alignment and communication across functional, business and geographic lines.

Steven Dennis: CTO, Technical Strategist, Telecom (USA)



Multidisciplinary specialist in Technology Management, Software Architecture, Requirements Engineering, Quality Assurance and Project Management. 10+ leadership and management experience.

Heinz Locust: Software Developer (Indonesia)

Enterprise Java Developer with experience developing premier Mobile platforms. Extremely creative with strong coding skills and well versed at web applications.

Jatinder Nabil: Software Developer, Cryptographer (India)

Knowledgeable in all phases of the application systems programming and development lifecycle for the web and software systems.

Joan Huang: Software Developer (China)

Has a strong knowledge and theory of systems development life cycle and analysis techniques. Designs, develops, implements and maintains existing and newly created

James Marcus: VP Strategy, Wireless & Telecom (UK)

An experienced builder of companies, innovator and lover of technology. With over 30 years of starting businesses that sustained steady growth and profitability. Recently focusing on the development and innovation of cryptocurrency in the global commerce industries.

Nicole Pottinger: CIO, Administration, (Canada)

Over 10 years' experience Building, leading, managing and inspiring multiple sales and admin teams. Developed and implemented annual budgets and long-term business plans to achieve maximum profitability.

Kevin Labedez: Technical Analyst, Networking Engineer (Spain)

Network Specialist with detailed knowledge of Cisco products and routing platforms. Experienced in planning, designing, building and implementing network systems LAN/WAN.

Ernesto M. Barro Jr: Telecom Manager, Senior Adviser (Philippines)

More than 30 years of experience in the Telecoms Industry, CEO Event Mobile Telecom, to date half of it leads to exposure in the Carrier Voice Business, Roaming, SMS and Data Services, Traffic/Calls Destinations Management concerning Local and International Interconnection, lead and plan a roadmap for the business team to enhance the current business Acts as the main contacts, that entails the following; Products and Services Portfolio development, ,Introduce new KPI to capture market share Account Management, Clients Services, Sales and Marketing, Product Development, Monitors BI trend for Strategic Planning, Cost containment and MSA review with the existing and incoming TelCo/Provider business partners, meeting with Regulators. Previous experience within Telecoms that involves Project Management (OSP Civil Works and Cabling Works), Operations Analysis, Government Relationship, Customer Services, Right of Way/Site Acquisitions issues, Project Control and Drafting.

Tareq Rajabi: Senior Adviser, Technology and Strategy (Canada)

Tareq Rajabi is a Solution Architect with over 15 years of experience in the IT industry. He is currently working for a large technology solution provider in Canada. He has helped many large enterprise organizations evaluate and select the right technologies to enable and bring value to their business. Tareq also holds more than 20 technical certifications in various technology stacks, including networking, server technologies, virtualization, storage and cloud services.

Karlene Wright: Manager Information Security, Systems & Database (UK)

Experience in developing and evaluating security documentation for information systems, and industrial control systems, in a commercial or government organization with detailed processes for managing and controlling information systems security risks.

Marc Yu: Computer Engineer, Software Developer (China)

6+ years of strong software development experience, managed the monitoring, maintenance, development, and support of all IS systems, including servers, PCs, operating systems, hardware, software, and peripherals.

Jonathan Paulo: Technical Analyst, IT Specialist, (Philippines)

More than 10 years of I.T. Bachelor in Information Technology. Experience in a different environment with experience on both presales and post sales and admin support, exposed on different hardware platform, multiple knowledge on virtualization application and other production tool, holds several IT certificates from HP, Cisco, Microsoft and IBM.

Shehar Yar: Lead Software Developer, Blockchain Developer
(Malaysia)



BLOCKCHAIN Developer Nano ROBOTICS For 10 years consistently working as a C#,C++, JAVA, Python developer. One of the top solutions provider in the industry. With recent evolution of Blockchain and smart contracts my skills have evolved to adopt these technologies.

Jason Mabiro: IT Analyst (Philippines)



Develop, test, install, configure and troubleshoot computer hardware and software. Identified and investigated risks using a variety of applications and processes. Knowledge of security controls, concepts and security management practices, security architecture, security operations, and security modeling.

William Li: Lead Telecom Engineer (China)



Masters Electronic Engineering, Datacenter Project Manager, Computer and Technical Engineer, Over 15 years' experience in Data Center Infrastructure Management and Control. Over 10 years experienced in Both Voice and Data traffic and interconnections with worldwide telecom carriers.

Raj Dharma: Marketing Analyst (Malaysia)



Market Analyst with in-depth knowledge and years of experience in the field of Cryptocurrency and Blockchain industry. Striving to bring Social Digital Media to the next level.

Juliet Rosali: Administration and Operations Manager



Experienced Operations Manager in Telecom Carrier Companies across North America, Developed and Implemented a management system to improve and increase efficiency of carrier to carrier interconnections and billing systems processes.

Gopi Nath: Marketing Analyst (India)



Very versatile in all parts of application development. Experienced developer and interaction designer, also experience as a project manager.

Kevin Nordio: Marketing Analyst (USA)



Experienced Manager & Entrepreneur with a demonstrated history of dedication in the packaging & crypto financial industry. Current Founder & CEO at Vancoastal Packaging Inc.

Mohammed Al-Mehdar: Sr. Engineer, Telecom Architrcture



Mohammed Al-Mehdar is a telecommunications engineer with more than 10 years of experience in system design, integration and validation testing. System Design & Strategy at T-Mobile, Bachelor Telecommunication Engineer. Over the years he has worked with large telecommunications providers in operations, engineering and architecture. He currently works as a senior design and strategy engineer for one of the largest providers in the U.S.A.

Rini Souliga: Sales and Marketing Specialist



Rini is a network marketing expert with cross industry expertise in cosmetics, pharmaceuticals and telecommunications. Over the years she has used her expertise to build multiple nework marketing companies and has helped them grow their sales

Mazen Ghattas: IT Manager, Bachelor Computer Science



Mazen Ghattas is an IT Manager with extensive experience in the banking and financial industry. Mazen bring in depth knowledge of financial and computer systems, processes and regulation, with a Bachelor Computer Science. Working for one of the largest companies in Canada, he also understands corporate IT governance and standards. Mazen also brings strong relationship and partner management skills to the team.

Olga Szyncel: Sales and Marketing Adviser



Olga is an experienced sales and marketing specialist with expertise in multiple industries including pharmaceuticals, telecommunications and various forms of advertising. She has also worked with large corporate accounts in the logistics and shipping industry.

Advisers

Jeff Thomas: Adviser, Marketing, Online Behavior and Social Networks (Canada)



Jeff's primary business and research focus covers the areas of marketing systems, online behavior, social network analysis and contextual media deployment. His concepts for social networks have led to the design of transactional, qualitative social network structures for use in ecommerce and datamining for several sectors. He is a Partner at Malwin Corporation, and holds a BA in Economics. He is currently writing about the future of business information covering subjects ranging from social networks, patterns of self-similarity in social maps of information dispersion and the adoption of blockchain technology for both data and commerce.

Rob Roker: Adviser, Advertising and Marketing (Canada)



Vast Knowledge and experience in Online Advertising created and launched a successful multi-million dollar online ad company and provided ad services for hundreds of publishers globally.

Inbal Vacks: Adviser, Telecom International Interconnection, CEO BTel



Over 14 years' experience as telecom carrier and operator, with thousand of clients worldwide, and providing millions of international voice and data transmission minutes monthly to worldwide carriers.

Manu Arora: Adviser, Telecom (India)



Senior Manager at one of the largest telecom carrier corporation in the world, Tata Communications, Manages medium to large scale interconnection telecom carriers worldwide.

James Tambas: Adviser, Strategic Marketing & and Investment (Canada)



James Tambas is a global entrepreneur with over 25 years of experience across various industries ranging from the internet to logistics to marketing and advertising. James has built teams of the best and brightest with a special eye for unconventional minds. His unique experience and skill set make him an invaluable asset in global deal making. James is also exceptional at unconventional risk analysis, helping teams and organizations quickly understand their needs, goals, obstacles and action plans.

Adam Atlas: Adviser, Fintech Payments, Currency AI Lawyer (Canada)



Adam Atlas Attorney at Law is a firm advising credit card acquiring law, ISO agreements, payfac agreements, PSP agreements, agent agreements, MSB licensing, AML policies and compliance, virtual currency business licensing, VCB, NFC, mobile payment applications,

Brandon Itzkovitz: Technical Adviser



Brandon holds two degrees in cell biology and experimental medicine but has a passion for technology and sales. He currently works at a Fortune 500 IT Solution provider as a sales executive supporting large enterprise accounts in North America, Europe, Asia and Australia. Brandon is a blockchain enthusi-

CONCLUSION

Telecommunication is the one of the largest single industry in the world with over 6 Trillion Dollars in revenue annually. It has continuously been evolving towards a direction of centralization. If not disrupted with blockchain technology, it will result in power and resource distribution in the hands of a few.

Given the clear trend, MOBILINK-Network and MOBILINK-COIN will build a digital ecosystem for the future. Mobilinkcoin will allow its token holders to make peer to peer payment from any place of the world securely, anonymously and without any limitation. The MOBILINK-COIN Pre-ICO sale is slated to begin on 15 January 2018 while . the ICO will be launched on January 30th, 2018 by our enterprise level team. Please check the MOBILINK-COIN website (www.Mobilink.io) for the latest information.

MOBILINK-COIN