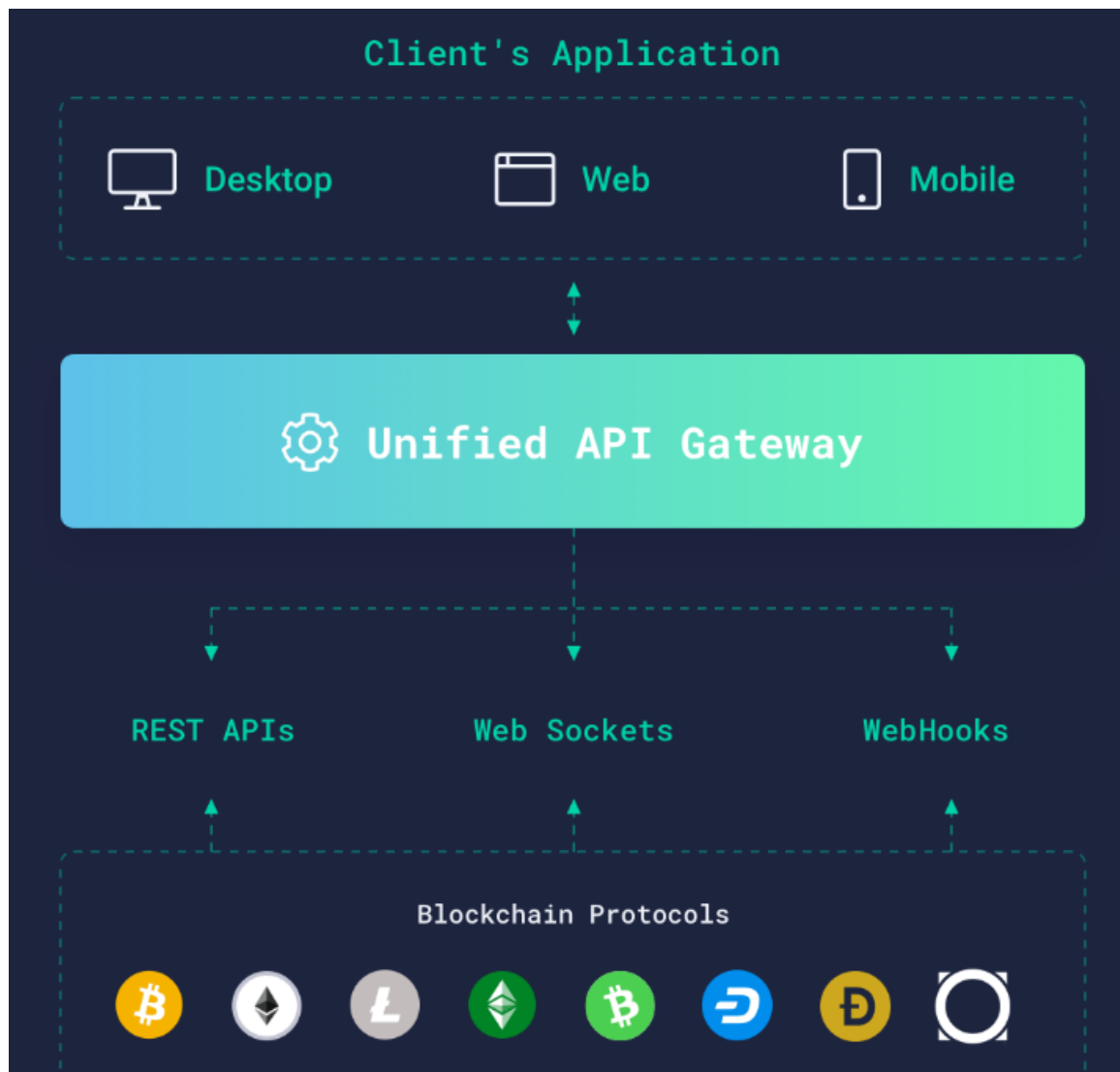


# AKIKCOIN PROJECT

## Blockchain as a Service (BaaS)



June 20, 2020 by Akikcoin Founder

# TABLE OF CONTENTS

INTRODUCTION.....	1
BLOCKCHAIN AS A SERVICE (BAAS) .....	2
<i>Definition</i> .....	2
<i>Understanding BaaS</i> .....	3
<i>How BaaS Works</i> .....	3
<i>Examples (Some Big Players)</i> .....	3
<i>THE PROBLEM</i> .....	4
<i>THE SOLUTION</i> .....	4
DECENTRALISED MOBILE WALLET APP .....	6
<i>APP MONETIZATION</i> .....	6
AKIKCOIN .....	7
<i>COIN SPECIFICATION</i> .....	7
<i>TOKEN ECONOMICS</i> .....	8
ROADMAP.....	9

# INTRODUCTION

Akikcoin is a self-funded project, no presale, no ICO, and with very low 1% premine.

Akikcoin is the only payment instrument on Akikcoin Project entire ecosystem.

With masternode and PoS consensus algorithm, Akikcoin is also an investment and payment instrument.

# BLOCKCHAIN AS A SERVICE (BAAS)

## Definition

Blockchain-as-a-service (BaaS) is a distributed ledger equivalent. It describes the process by which a third party installs, hosts and maintains blockchain networks on behalf of other organizations. Today, BaaS is utilized in industries such as fintech, IoT, supply chain and telecommunications to give businesses exposure to blockchain without getting their hands dirty.

- *Blockchain-as-a-service is third-party cloud-based infrastructure and management for companies building and operating blockchain apps.*
- *It functions like a web host. That is, it runs the backend operation for an app.*
- *BaaS may be the catalyst that leads to the widespread adoption of blockchain technology.*

## Understanding BaaS

BaaS is based on the Software As A Service (SaaS) model and works in a similar fashion. It allows customers to leverage cloud-based solutions to build, host, and operate their own blockchain apps and related functions on the blockchain while the cloud-based service provider keeps the infrastructure agile and operational.

## How BaaS Works

Consumers and businesses are increasingly willing to adapt to blockchain technology. However, the technical complexities and operational overhead involved in creating, configuring, and operating a blockchain and maintaining its infrastructure often act as a barrier.

BaaS offers an external service provider to set up all the necessary blockchain technology and infrastructure for a fee. Once created, the provider continues to handle the complex back-end operations for the client.

The BaaS operator typically offers support activities like bandwidth management, suitable allocation of resources, hosting requirements, and data security features. The BaaS operator frees the client to focus on the core job, the functionality of the blockchain.

## Examples (Some Big Players)

- **Microsoft Azure** - *Azure Blockchain Service, Azure Blockchain Workbench, and Azure Blockchain Development Kit.*
- **Alibaba Cloud Blockchain as a Service** - *Alibaba's BaaS offering encompasses enterprise-level BaaS services, an agile BaaS platform that supports private deployment, and specific blockchain solutions for container services.*

- **Oracle Blockchain Cloud Service** - *The Blockchain Platform is intended for use alongside other Oracle-deployed tools such as those for identity management and remediation.*
- **IBM Blockchain Platform** - *IBM's blockchain-as-a-service business deploys Hyperledger Fabric and has been used extensively in industries such as food supply, media, advertising and trade finance.*

## **THE PROBLEM**

- 100+ Blockchain protocols and counting, each with its own node, implementation and documentation
- Libraries patches and upgrades are not always secure
- Harder adoption for non-Blockchain developers
- Huge servers cost for having the full nodes of needed Blockchain protocols
- Huge cost for having secure, 100% uptime and synced nodes
- Huge cost for development needed to integrate needed Blockchain protocols
- Often updates of both clients and libraries
- Choosing the right framework and infrastructure

## **THE SOLUTION**

To develop an application that relies on one or more Blockchain protocols, you need to hire Blockchain developers with experience in each of these Blockchain protocols, setup and secure the servers, sync

the nodes, find a good and reliable library and integrate each Blockchain protocol separately.

**Using Blockchain APIs, you can use multiple Blockchain protocols with one simple API. BaaS will give you the time to focus on building your product, save time and cost, drive innovation, accelerate business and reduce risk.**

# DECENTRALISED MOBILE WALLET APP

Utilizing BaaS Platform, we can create a lite, private, trustless and decentralized mobile app.

Mobile wallet enables users to easily receive and spend Akikcoin across the globe.

## **APP MONETIZATION**

Instead of asking for listing fee from other projects, we offer white label mobile app to other coin projects.

The app is designed to interact only with our BaaS platform to execute blockchain operations.

Purchasing mobile app and BaaS subscription must be paid using Akikcoin.



# AKIKCOIN

Akikcoin is a fork of PIVX blockchain. With Proof of Stake mining mechanism, the blockchain is not dependent on expensive mining hardware and utility cost.

Masternode is to encourage the deployment of nodes and therefore secure the blockchain network.

Investors can earn rewards by owning a masternode.

## COIN SPECIFICATION

<b>Coin Name and Ticker</b>	Akikcoin (AKC)
<b>Mining Algorithm</b>	Proof of Stake
<b>Max. Coin Supply</b>	70 000 000
<b>Premine</b>	700 000 (1%)
<b>Block Time</b>	60 Seconds
<b>Block Rewards</b>	20 Coins
<b>Staking (PoS) Reward</b>	10%
<b>Masternode Reward</b>	90%

## TOKEN ECONOMICS

Akikcoin is the only payment currency on Akikcoin Project Platforms. Using win-win schemes for both users and providers we offer 2 types of subscriptions:

- **Collateral based use of service**

User locks certain amount on platform and gets access to BaaS APIs

- **Service Subscription**

General payment option using Akikcoin. Monthly billing system or prepaid system.

# ROADMAP

Q2 2020  
Project  
Launching

- Akikcoin Mainnet Launching
- Listing on Graviex and Crex24 exchange
- Listing on masternodes.online
- Listing on masternodes.biz
- Listing on Price Aggregators

Q3 2020  
Project  
Awareness

- Marketing Campaign to increase project awareness
- More listings and partnership
- BaaS Infrastructure preparation
- Backend development
- Frontend developer recruitment
- Expecting more coins locked in masternodes to secure price and network

Q4 2020  
Product  
Launching &  
Expansion

- Beta version of Blockchain as a Service (BaaS) product launching
- Akikcoin expansion as masternode investment instrument. Penetration to asia and south america market
- Utilisation of Akikcoin as payment currency on Blockchain as a Service (BaaS) platform

Q1 2021  
Project's  
stable phase

- Stable and improved version of BaaS Platform
- BaaS Product promotion and partnership
- Decentralised Akikcoin mobile wallet launching
- Wallet app monetization
- Increase utilization of Akikcoin
- More coins locked in masternodes