

# Ebakus is a next generation blockchain that enables blockchain based games to reach mass adoption

ebakus blockchain is developed tested and ready to launch - Main network launch Q4 2019

## Problem

Current blockchain application are plagued by usability and accessibility problems because of underlying technologies. Blockchains are known to be slow with issues of scalability and as a result a user who wants to use dApps today has to:

- Go to the dApp website from a desktop\* computer.
- Follow the dApps instructions and install the proper wallet plugin to interact with the blockchain.
- Deposit tokens to his wallet plugin - after purchasing them through a cryptocurrency exchange - to be used as transaction fees or stacking.

Only after going through these steps the user can use the dApp. This practically restricts dApps only to niche applications since the user drop offs for retail dApps like Games would be huge (over 95%).

Only by overcoming these problems we can truly see mass adoption from retail audiences.

**\* (64% of internet users use mobile phones and tablets to browse the web)**



Poor support



Need for fees



Slow Performance

## Solution

To solve this problem we designed a unique blockchain around a frictionless UX. We had to rethink the way blockchains handle prioritization of transactions and achieve this without the need for fees or stake. The result is a blockchain that scales with free and fast transactions, without sacrificing decentralization.

### Frictionless UX through embedable wallet

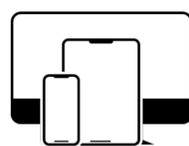
A user that wants to use a dApp on the ebakus network has to:

- Go to the dApp website any device.
- Set a password for his account.
- Use the dApp as if it was a normal web application.

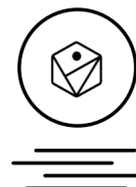
Our novel way of implementing free transactions, allows dApps developed on ebakus to include their own wallet inside the dApp. Hence, they avoid drop offs caused by browser requirements and the need for a balance to send transactions.

### Ebakus blockchain

Having free transactions that are confirmed within 1 second radically improves the user experience and allows for completely new game genres to become viable.



Multi-Platform



Free Transactions



1 sec Blocks

## Token Anatomy

Users can stake EBK tokens to vote for the infrastructure and participate in ebakus governance, additionally accounts with staked EBK tokens can send transactions with less proof of work which results in better User experience. The more tokens are held the faster the transaction gets confirmed (until baseline). Ebakus blocks are produced by a council of 21 block-producers, the 21 members are elected by EBK holders. The council votes on validity of blocks to reach consensus.

## Core Team



### Harry Kalogirou, Founder, CTO

Game engine developer, linux kernel, banking security



### Theo Theodoridis, Founder, CEO

Product designer, UX, Developer, Business Analyst



### Nicholas Douzinas, Co-Founder, Business Dev

Serial entrepreneur, Financial



### Eric Kuenzi, Co-Founder, Legal / Business Dev

Startup lawyer and entrepreneur