



E b a k u s

**PROJECT
OVERVIEW
REPORT**

TABLE OF CONTENTS

ITEM	PAGE
Project Overview Frontpage	I
Table of Contents	II
About eBakus	III
General Information	III
Token Sale Information	IV
eBakus Teams & Advisors	V
eBakus Products	VI
TokenMinds Reviews	VII

ABOUT EBAKUS

eBakus is a next generation Blockchain infrastructure for Games and other dApps that is 100% backwards compatible with Ethereum.

It will make use of a DPOS consensus algorithm which will allow to provide throughput and latency in order to power modern distributed applications running on the Blockchain.

Supercharge your dApps with ebakusDB

To further empower dApp developers, ebakus gives each smart contracts access to its own instance of ebakusDB.

You can now have tables with indexes and ordering capabilities. We built ebakusDB from scratch and its performance is groundbreaking.

General Information:



[DISCORD](#)

[HOMEPAGE](#)

[WHITEPAPER](#)

TOKEN SALE INFORMATION

NONE INFORMATION
PUBLICLY RELEASED YET.



DEEPCLOUD AI TEAMS & ADVISORS

TEAMS



Founder & CEO

Theo Theodoridis [in](#)

MSc in UX engineering with
according international work
experience



Founder, CTO

Harry Kalogirou [in](#)

MSc in Software Engineering
and 20 years of experience
within this industry



Business Development

Nicholas Douzinas [in](#)

MSc in Health Management &
Investment and 15 years of
work experience

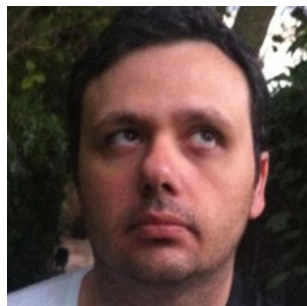


Co-Founder

Eric Kuenzi [in](#)

Law specialist with over 20
years of experience within this
field

ADVISORS



Technology Advisor

Vasilios Karakoidas [in](#)

PhD in Programming
Languages, currently CTO at
eFood

PRODUCTS



ebakus is fast

With 1 sec blocks and 2 second finality, it has low latency



ebakus has high capacity

With 1 sec blocks and 2 second finality, it has low latency



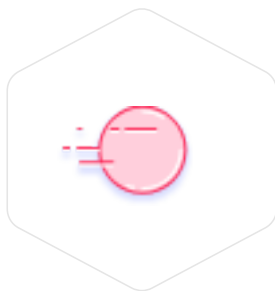
ebakus has free transactions and deployment

Leveraging a combination of proof of work and proof of stake, ebakus offers fee-less transactions. People with more stake in their accounts enjoy a better quality of service. Developers don't have to worry about running costs for their decentralized applications.



ebakus is compatible

Being compatible to ethereum makes it easy for developers to transfer their work and knowledge to ebakus. Additionally existing developer tools and further infrastructure can be easily reused on ebakus.



FAST
1 SEC BLOCKS



SCALABLE
>23000TPS



USABLE
FREE TXS



COMPATIBLE
MIGRATE EASILY

WHAT WE THINK OF IT

"Big fan of the way they aim to generate revenue as its quite straight forward and easily transfer and scalable." - **Dominik Ulrich**



"I like Deepcloud AI. Personally, I think cloud computing is one of the most exciting blockchain applications. If it works, decentralized cloud computing will be more cost effective than centralized cloud computing but due to the distribution of nodes there is the latency problem. This is what they are tackling specifically and pointing it out as their UVP." - **Sebastian Hewing**



"I like their underlying premise of helping the Dapp infrastructure progress. Also I think they offer some cool sounding Cloud feature such as their suggested 'close to the edge' approach." - **Rob Eijgenraam**

