

TYKHE.SPACE WHITEPAPER

Last Update 06/09/2022

Decentralized secure area with lotto, scratch and casino games.

Table of contents	3
<u>Key features</u>	3
<u>Secure, Open Source, Open Session</u>	3
<u>Seamless scalability</u>	3
<u>Decentralized Computation</u>	4
<u>Use-cases</u>	4
<u>Lotto</u>	4
<u>Scratchcard</u>	4
<u>Casino</u>	5
<u>Bridges</u>	5
<u>Collateral</u>	6

Executive Summary

TYKHE.SPACE is Web2 and Web3 application. It provides real trust with the lottery and drawing processes provided as open source. Smart contract technology is the factor that ensures trust in this case. TYKHE.SPACE provides you with an environment of trust that governments and private organizations cannot.

Blockchains are great for securely storing valuable data, with this technology we aim to provide you with a powerful and secure experience.

TYKHE.SPACE will provide the confidence needed to become industry leaders in their field and become the definition of trust. I promise the most successful experience with stable coins fixed at \$1 per ticket with cheap gas costs on Binance Smart Chain.

Key features

Secure, Open Source, Open Session

The core of TYKHE is clear for you. The transaction logs made at the time of the election are instantly publicly published. Our open source system ensures transparency.

Seamless scalability

TYKHE.SPACE applications are decentralized. Transactions are recorded forever thanks to the Blockchain technology and you can see who wins with the win rate we offer you.

Decentralized Computation

With TYKHE.SPACE Blockchain technology, you win your own luck with a decentralized calculation without cheating without messing with your luck.

Cost-effective and simple to use

Open app, connect wallet, buy ticket and wait to win

- In the lottery, the game lasts 24 hours, and each player pays per ticket in one of the stable currencies.
- The odds of each ticket are the same while the game is over.
- At the end of the game, the winning ticket takes 80% of the house and 10% remains in the house for the next game. 5% is added as LP for \$TYKHE TOKEN. 5% is transferred to the developer account as developer charge.

Use-cases

Lotto

In a game where the players participate in the game by buying a ticket, a random ticket is selected with the algorithm we have written and the selected ticket wins the game.

Scratchcard

It is under development.

Casino

It is under development.

Bridges

We are currently running it on the Binance Network, but we will expand to other networks in the next stage.

Collateral

For the lotto game, users finance the game themselves. For subsequent games, 10% remains in the bank at the end of each game, thus generating its own income.

e1.0.4

Disclaimer:

The ownership of TYKHE tokens does not represent any participation in TYKHE Labs AG capital nor any rights of payment, remuneration, profit distribution or money reward of any kind. This whitepaper has been prepared in good faith to provide a comprehensive overview of the TYKHE project and TYKHE token crowdsale and is for information purposes only.

With the development of TYKHE platform and/or any TYKHE mobile applications, it may be amended in the following. Please also note that the TYKHE Project itself may be redesigned or otherwise revised in future, if that would be TYKHE for any material reasons (including, but not limited to: commercial considerations, technical possibilities, or the need to ensure compliance with any (existing or future) applicable laws and regulations, or any other material reasons). TYKHE tokens are not intended to constitute securities in any jurisdiction.

This TYKHE whitepaper does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction. The contents of this document are not a financial promotion. Therefore, none of the contents of TYKHE white paper serves as an invitation or inducement to engage in any sort of investment activity.

U.S. Persons, as defined in Regulation S under the U.S. Securities Act of 1933, as amended (the "U.S. Securities Act"), are prohibited from accessing this whitepaper and TYKHE website. Nothing in this whitepaper or TYKHE website shall be deemed to constitute an offer, offer to sell, or the solicitation of an offer to buy, any securities in any U.S. jurisdiction. Each person accessing this whitepaper or TYKHE website will be deemed to have understood and agreed that: (1) he is not a U.S. citizen and he is located outside of the U.S.; (2) any securities described herein have not been and will not be registered under the U.S. Securities Act or with any securities regulatory authority of any state or other jurisdiction of the United States, and may not be offered, sold or delivered within the United States or to, or for the account or benefit of, U.S. persons except pursuant to an exemption from, or in a transaction not subject to, the registration requirements of the U.S. Securities Act and applicable state securities laws.

Do not contribute any money that you can't afford to lose in the TYKHE Token Sale. Make sure you read and understand this whitepaper and TERMS AND CONDITIONS FOR PARTICIPATING IN THE TYKHE TOKEN SALE (including all warnings regarding possible token value, technical, regulatory and any other risks; as well as all disclaimers contained therein), as will be published on our website <https://tykhe.space/> (as they may be amended from time to time). Should you have any questions regarding the TYKHE.SPACE project, TYKHE token, the contents of this whitepaper or the sale of TYKHE tokens,