

2022

White Paper



edbit

Funding Innovation in Education

Copyright 2022 © Edbbit Inc.



We ask that you read this legal disclaimer section carefully. If you have any doubts, get advice from legal, financial, taxation, or other competent law practitioners. All of the information provided here is not intended to be complete, and it should never be construed as a part of different contractual arrangements.

It is our firm conviction that the information provided in this White Paper is accurate and up to date, and that all products, services, technical architecture, token distribution and company timelines are accurate. Furthermore, all of these materials may change without notice, and they can never be considered a signatory agreement of advice.

No advice:

This White Paper does not obligate anybody to sign a contract or make a legally enforceable commitment to contribute. This White Paper also does not constitute any form or part of any opinion that can be construed as advice, or that can be used to sell or solicit any offer to purchase our token, nor shall it be construed as a part of any effect that can be used in the formation of a contract or an investment decision.

Compliance with tax obligations:

Users of the website are entirely responsible for determining what, if any, taxes, apply to their transactions. The website's owners or authors are not responsible for determining which taxes apply to transactions.

Limitation of liability:

edbit shall not be held liable for any loss or harm resulting from the use of this website's material, including written material, links to third-party sites, data, quotations, charts, and buy/sell signals. Please be fully informed about the dangers and expenses of trading assets on the financial markets (digital or otherwise).

Investment risks:

Trading cryptocurrencies has a high level of risk and is not suited for all investors. You should carefully evaluate your investing goals, level of expertise, and risk appetite before opting to trade cryptocurrencies, tokens, or any other digital asset.

Our Vision

Become the #1 coin and blockchain solution
in the Education industry

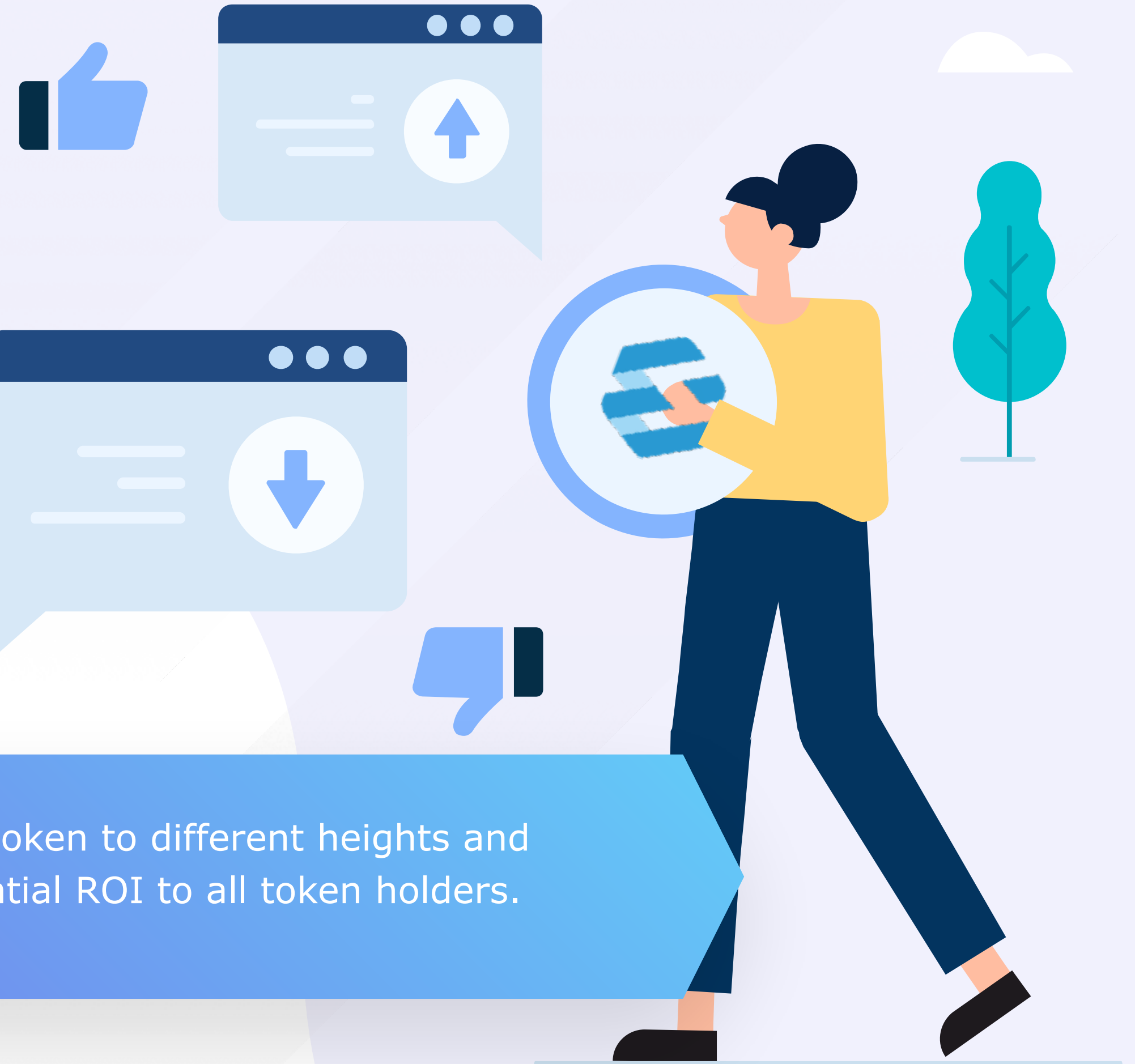


Our Mission

Invest and/or acquire education
companies that are innovating in
Web3.0 & Metaverse



Grow the edbit token to different heights and
provide exponential ROI to all token holders.





IMPROVE EFFICIENCY

Blockchain-anchored records don't require middlemen to send or verify. Middlemen to send or verify.

PREVENT FRAUD

Make it hard to impersonate records from your organization with cryptographic signatures.

PROMOTE AWARENESS

Draw attention to your programs and your brand with records that can be shared online.

INCREASE SECURITY

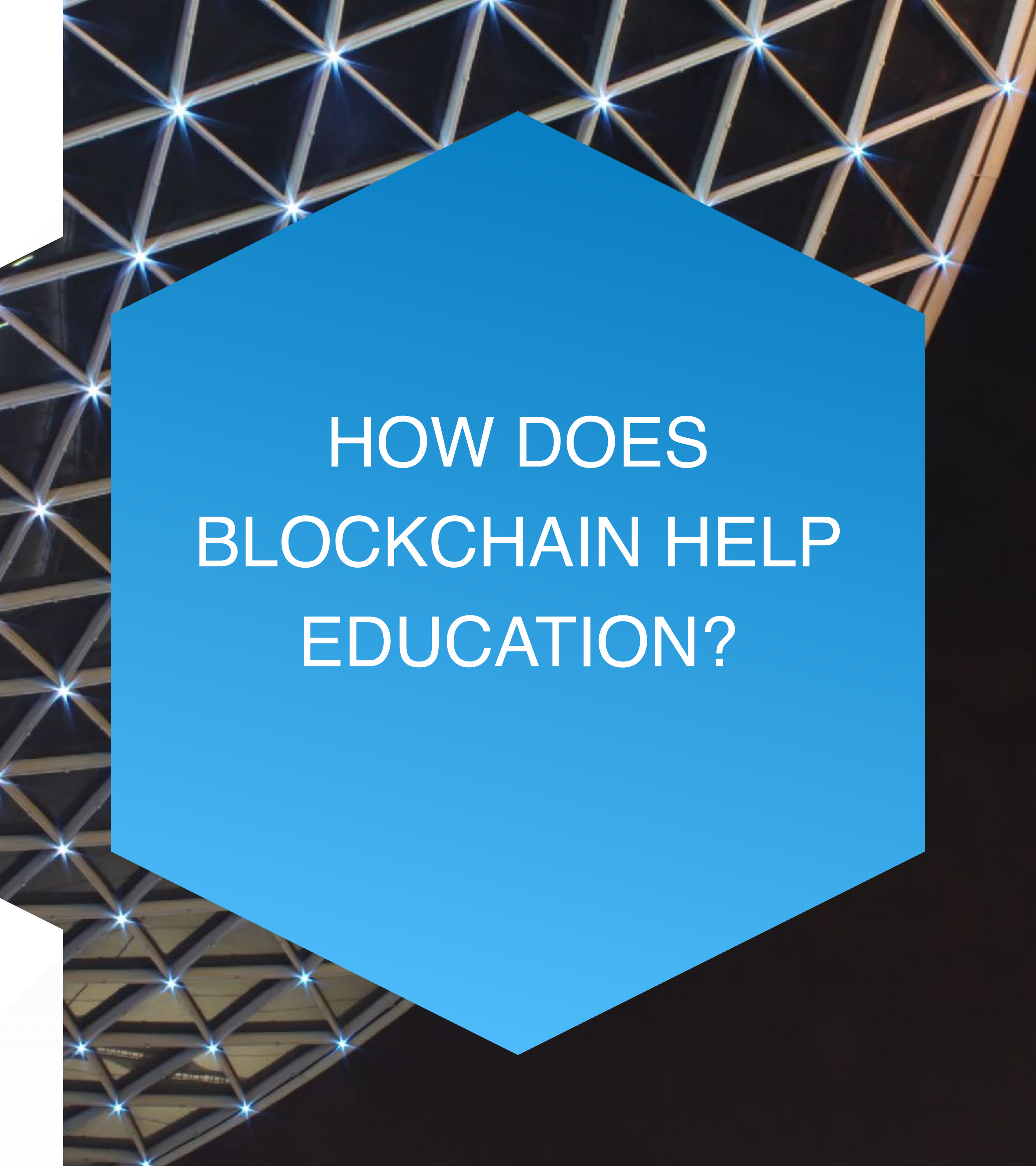
Know that records are secure, tamper proof and vendor independent.

PROVIDE OWNERSHIP

Empower recipients with records they own and can have verified anywhere.

GAIN INSIGHTS

Build reports to better understand your credentialing trends.



HOW DOES BLOCKCHAIN HELP EDUCATION?

Our products

We offer our products for FREE to all companies that join the Edbit ecosystem.



EDBIT Credentials

A complete system to issue official records using a blockchain-anchored format that is instantly verifiable.



EDBIT Wallet

Students, employees and teachers earn rewards, receive salary, pay for tuition, and a lot more.



EDBIT NFTs

Discover, collect, and sell extraordinary NFTs

EDBIT Credentials

Issue Verifiable Digital Records

Diplomas, Certificates, Transcripts, Portfolios
and more

1

School invites
student to receive
a blockchain
credential via Edbit
Portal.

2

Student accepts
invitation, sending
school their
blockchain
address.

3

School hashes the
credential onto the
blockchain.

4

School sends
student a
blockchain
credential to their
mobile app.

5

Student sends
credential to
verifier (employer)

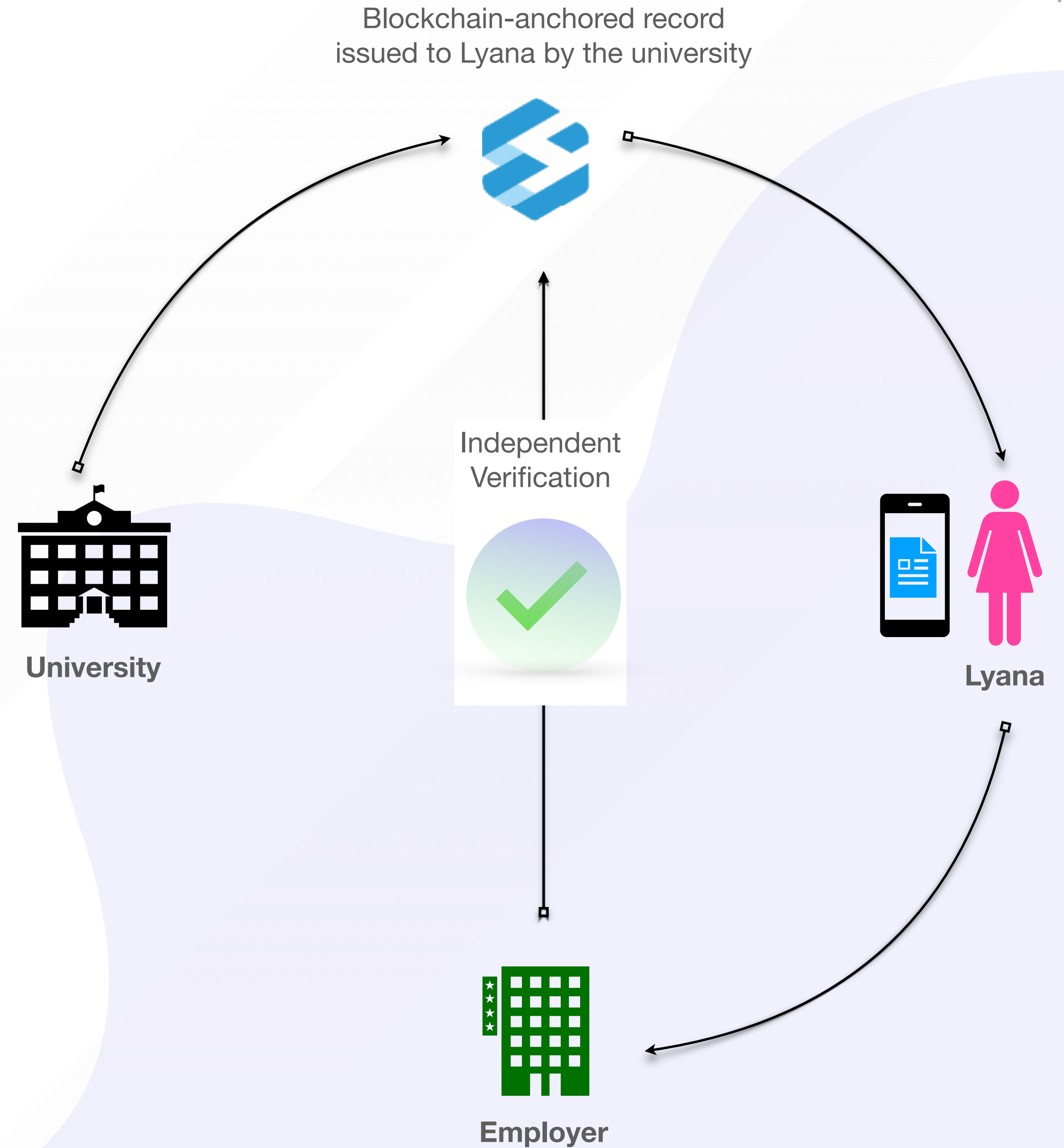


EDBIT

Credentials

Imagine:

Lyana has recently graduated from college and receives an official copy of her digital diploma, issued by the university containing her keys. She can choose to present her diploma to anyone—like a potential employer—who can independently verify the issuer of the diploma, the time of issuance and its status (valid, expired or revoked).



EDBIT WALLET



Wallet

Create new wallet or connect your existing wallet

Rewards

Create a reward or earn Edbits from other rewards

Payroll Management

Request your salary in Edbits or pay employees with Edbits

EDBIT WALLET



The Edbit wallet provides users with access to truly decentralized exchanges, allowing them to swiftly and effectively convert their tokens. A user can stake, hold, and trade using the Edbit Wallet, which demonstrates that the Edbit Wallet supports a large number of chains.

Edbit offers schools the use of a unique token called Edbit that facilitates, simplifies, and offers greater security to payment processes.

The Edbit wallet applications offers:

- Create a custom wallet or connect external wallets.
- Earn rewards by completing a course, watching a video, or performing training.
- Receive your salary from your school or organization in cryptocurrency.

EDBIT NFTs

NFT marketplace for
Students and Employees

Discover

New NFTs created by
your classmates or
coworkers

Collect

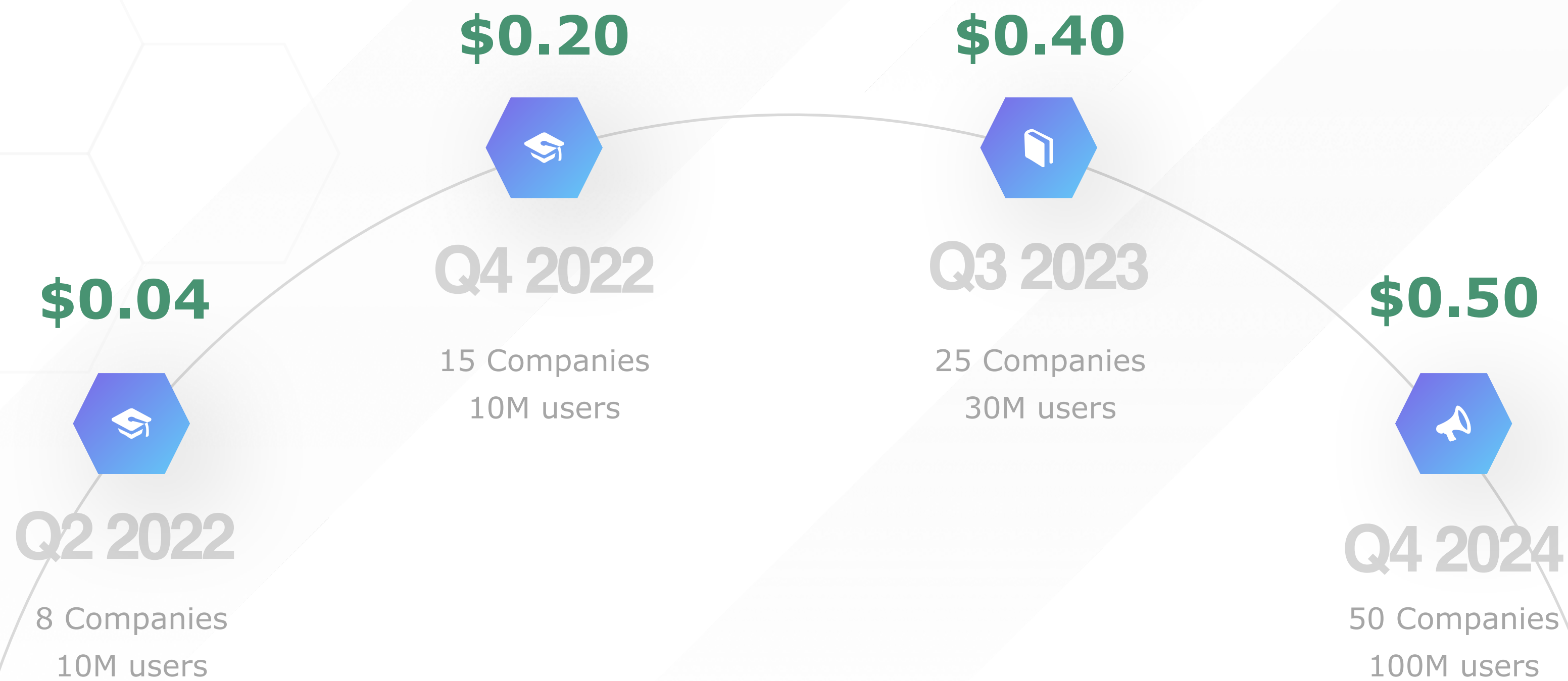
Original NFTs that are
saved in the
blockchain

Sell

NFTs in the largest
Education Marketplace



Growth projection for 2022, 2023 & 2024

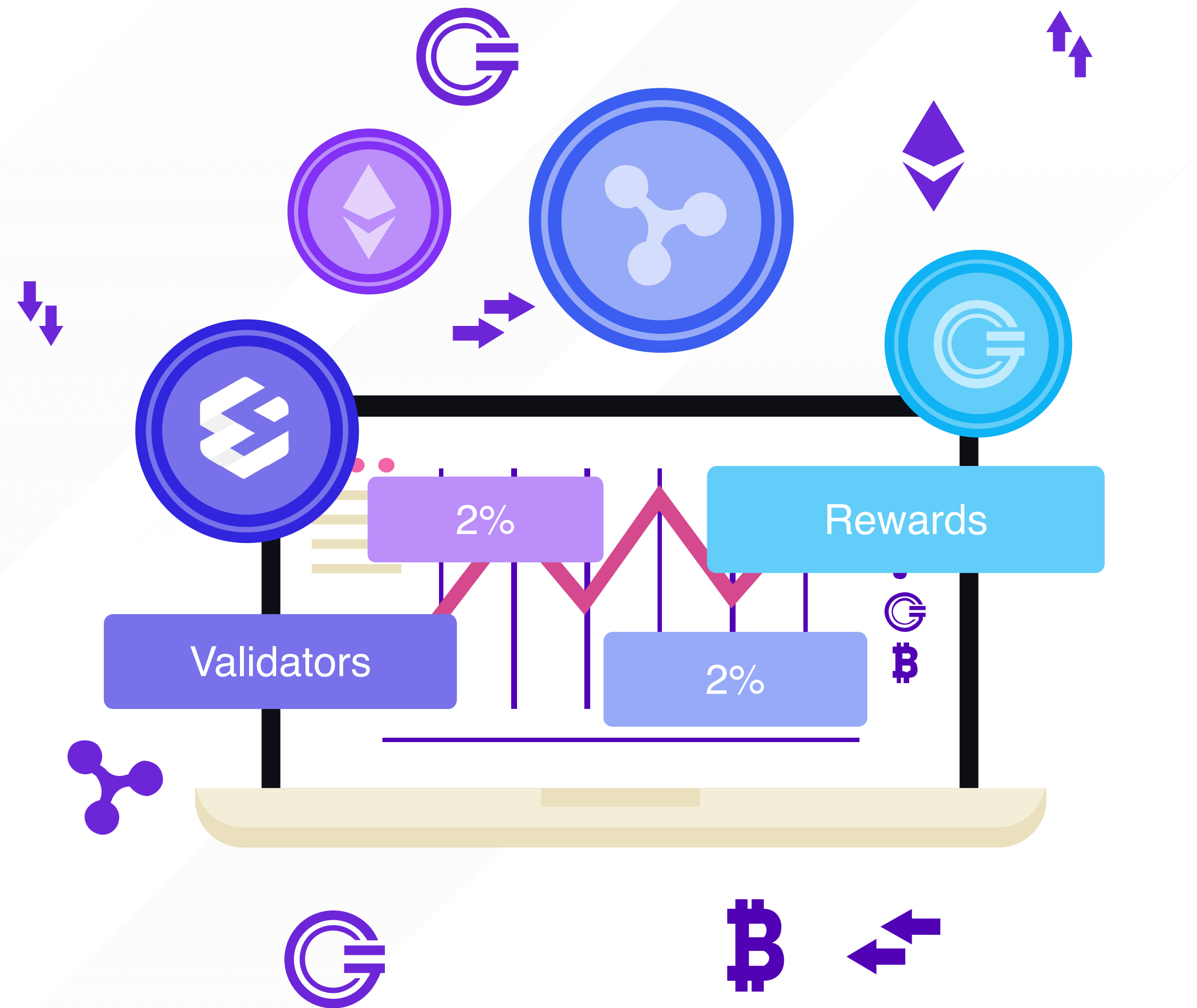


Proof of Stake

Proof-of-Stake, the consensus method that Edbit is built on, is a different blockchain consensus model that is infinitely more energy-efficient than Proof-of-Work. Proof-of-Stake uses validators rather than miners to validate transactions and verify the accuracy of new blocks to be added to the existing chain. Rather than having to solve mathematical puzzles by lending the most computational power to the network, in a Proof-of-Stake model, validators validate based on how much of the cryptocurrency they own (their 'stake').

The more of a cryptocurrency the validator stakes, the more mining capacity they have. This means that in Proof-of-Stake, validators validate the percentage of transactions equal to the stake of their holdings. So, for example, if a validator has 2% of crypto assets staked or delegated to them on a network, they can only validate 2% of the blocks, keeping the system distributed and, at the same time, removing the need for vast amounts of energy to solve equations.

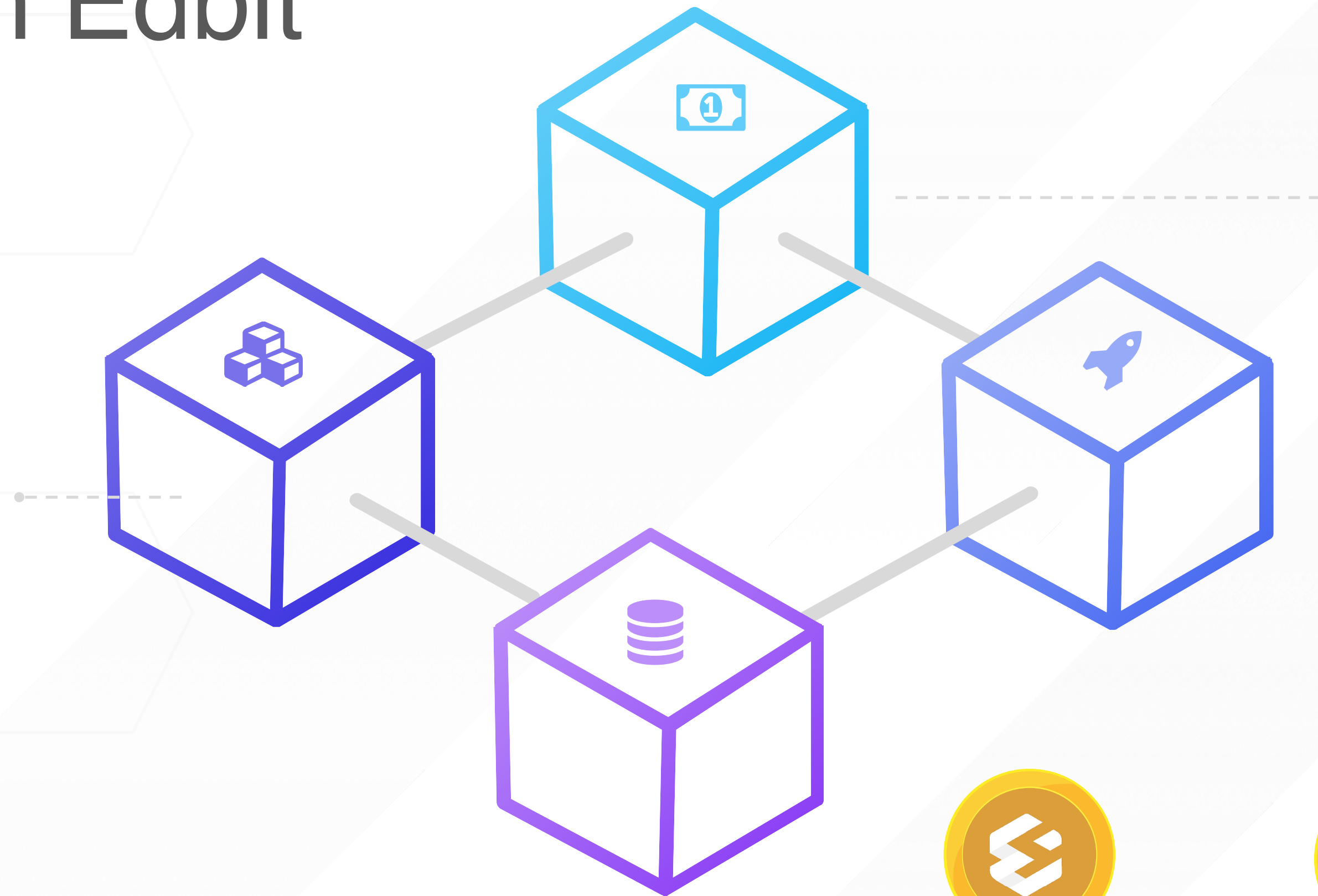
The validator receives a block reward, just like miners, but, if any potentially fraudulent behavior is detected, like a double signing, they are "slashed" and removed from the network.



Staking with Edbit

Schools & Organizations Holding Edbits

Schools and organizations can buy Edbits for their students and employees to order their credentials. However, until students or employees request their credentials, only a certain amount of edbits can be staked.



Students & Employees

Students and employees can buy edbits and dedicate amounts for staking until future usage.



\$100K

8% ROI



\$20K

2%-3% ROI



\$5K

0%-2% ROI



Roadmap

On the way to being the #1 token in the education industry. Check out our exciting ROI milestones below.

December 2021

April 2022

May 2022

July 2022

August 2022

Pre-sale launch

8 leader companies in the EdTech under one umbrella

MVP: Edbit Credentials

Mobile application and web verification engine.

WHY CHOOSE Edbit?

MVP: Edbit Wallet mobile app and web portal

PancakeSwap

Getting listed.

MVP: Edbit NFTs

Discover, create and sell





Portfolio Companies

Startup Studio LLC

EDUonGo Inc.

Ucodemy LLC

Vocabulary
University

CARE

Kiwi Learn Inc.

Jean Monnet

Switzerland!

Legonimbus

Turkey

5M

Users

8

Companies



Guaranteed Liquidation



How does Edbit get to
\$0.50 per coin?

**There will be a transaction fee for
the following:**

- A credential is requested to be saved in blockchain.
- All transactions happening with the Wallet such as: receive salary, earn rewards, swap coins.
- NFTs creation and trading.

Why choose edbit?

01

Free from corporate and government interference

Because Edbit transactions have no intermediary institutions or government involvement, the costs of transacting are kept very low. Additionally, any transfer happens very quickly, eliminating the inconvenience of typical authorization and waiting period requirements.

02

Increased liquidity for investors

Edbits enjoy high liquidity as they are traded. The importance of high liquidity includes fair asset prices, market stability, technical analysis accuracy, and quicker transactions.

03

Transaction traceability

Edbit is far more secure than other record-keeping systems because each new transaction is encrypted and linked to the previous transaction. Edbit is formed by a complicated string of mathematical numbers and is impossible to be altered. This immutable and incorruptible nature of the Edbit makes it safe from falsified information and hacks once formed.



\$ 1,000,000 USD

If you buy only \$20,000 worth of Edbits now, chances are high you will end up with \$1M in 3 years.



TOKENOMICS

This section contains Token Details, Token Distribution, and Fund Allocation.

Name: Edbit

Network: Ethereum

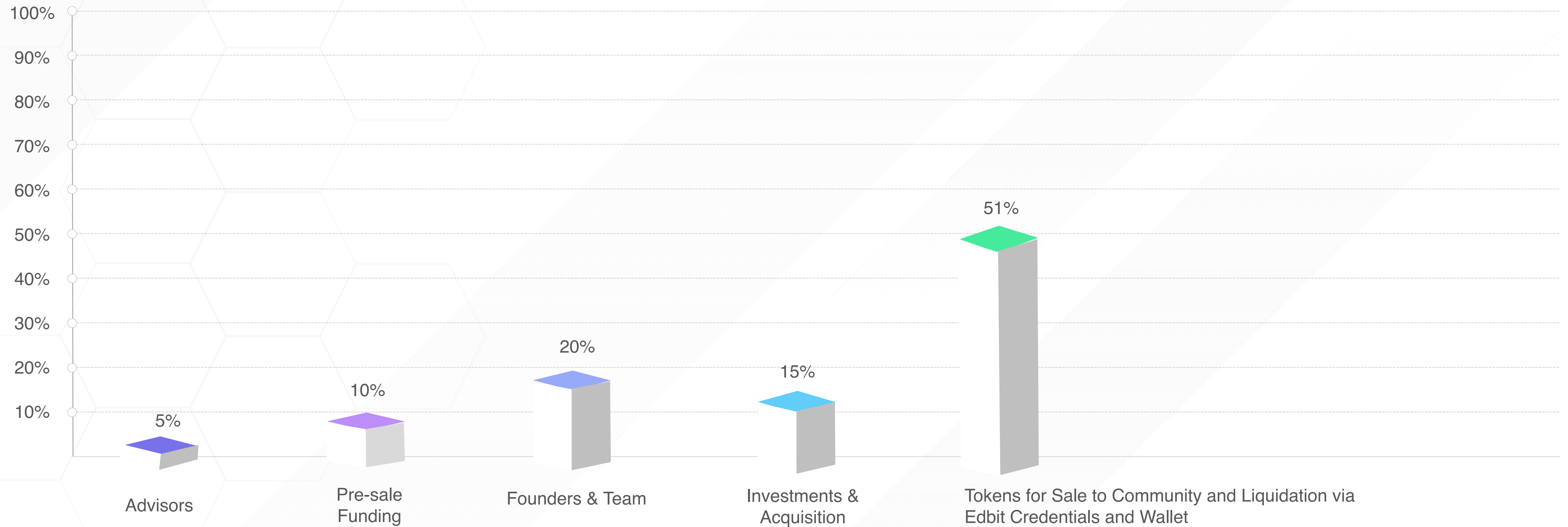
Symbol: edbit

Type: ERC20

Total Supply:

2,000,000,000

Token Allocation



Tokenomics

To ensure the viability of the project long-term, a small portion of each transaction goes into the longevity and stability of the project.