The first blockchain library.

THECA

"I have always imagined that Paradise will be a kind of library."

Jorge Luis Borges Argentine writer (1899-1986)



Changing the literary industry

Political, economic, cultural and social problems restrict access to knowledge in some parts of the world, which is why Theca wants to eliminate this gap, making knowledge globally accessible.

Theca ecosystem, based on blockchain, is designed to protect and promote the copyright of all works that can be kept in a physical library.



Our vision

To give to everyone the opportunity to have access to knowledge without having to meet any type of requirement.





We have a mission

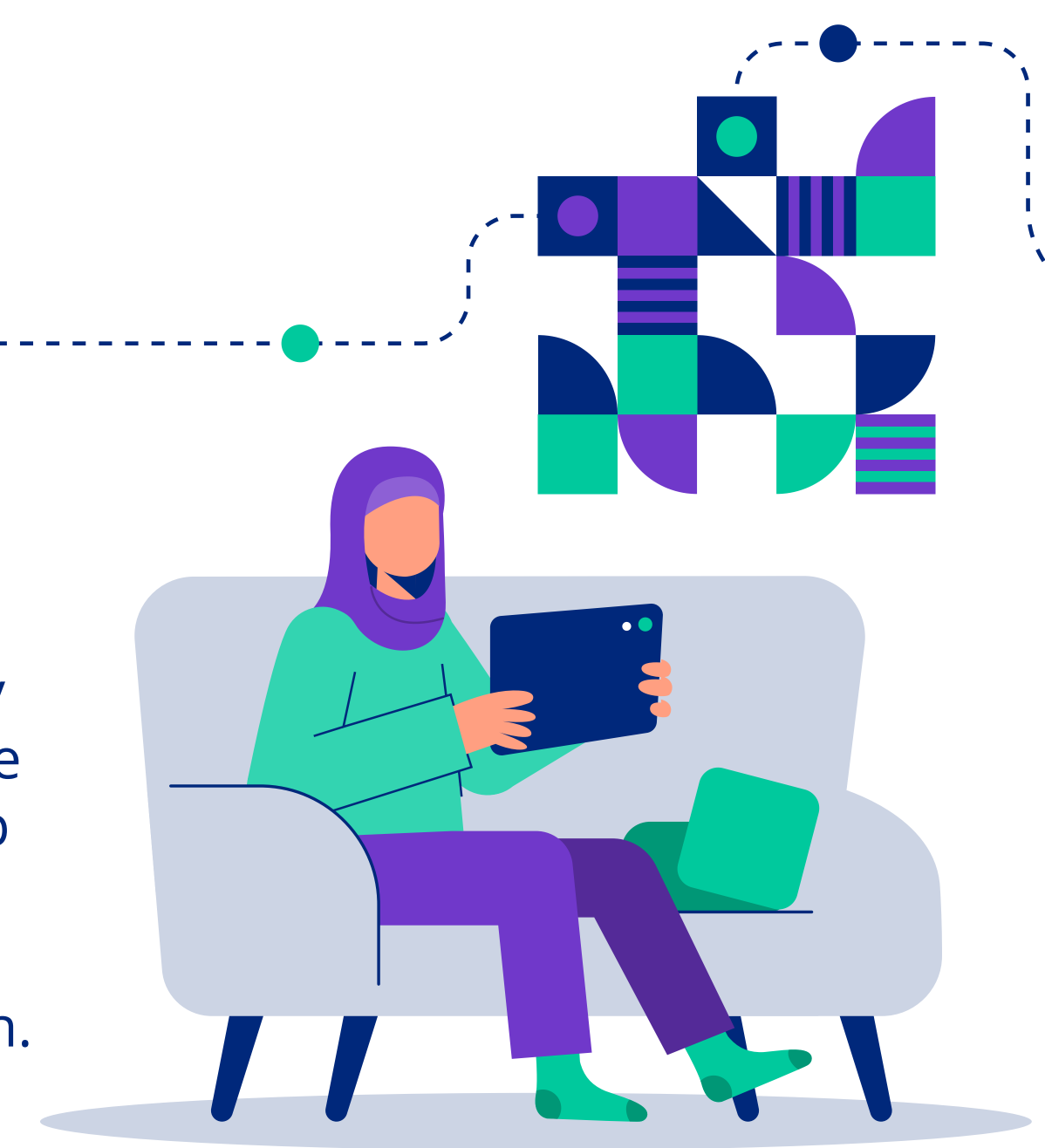
Our mission is to **preserve**, spread and promote knowledge without geographical limits and protect the copyright and the ownership of the works.

U



Theca's decentralized ecosystem will provide the community of authors, readers and publishers with an intermediary-free literary environment that will become the industry benchmark and will help authors with the attribution,

distribution and monetization of their content stored in blockchain.









To PROTECT

The authors' work is precious for humanity, but it is not always protected and it is hardly accessible to anyone. Theca wants to give all authors a place to freely express their art, protecting **copyright**, breaking the chains of censorship and simplifying the publication of new works, without further intermediaries. The **blockchain** will serve as a register of the works archived, which recognizes the real **authorship** of each publication.

Smart contracts protect copyright and automate the online sale of creative works, prevent the distribution of works without the author's consent and eliminate the risk of unauthorized copying. Theca improves author monetization, promoting greater visibility and creative freedom.



To SPREAD

Theca is the **decentralized project** that aims to spread knowledge, without geographical, linguistic or cultural limits, by connecting the **literary industry** to the innovative world of blockchain and decentralization. Theca overcomes prejudices related to sex, sexual orientation or social status and eliminates socio-political obstacles, reaching disadvantaged categories and ethnic groups who have poor access to education. Through blockchain technology and the **peer-to-peer** system, it is possible to overcome barriers and filters that, in many countries, have limited the access to the web.

A real **ecosystem** that puts authors and readers in direct contact and reaches realities that were previously inaccessible. Knowledge becomes inclusive.



To PROMOTE

Thanks to the **sharing economy**, Theca supports copyright by facilitating direct interactions between the parties with immediacy, speed and traceability and eliminating intermediation. The THECA token, present within the ecosystem, will be used to create a real economy to support the author and the projects of cultural and social institutions, simplifying the interlibrary economy and the promotion of works lending.

A single currency for the economy of copyright and for the spread of works. Authors, publishers and users will be able to receive the right remuneration and create partnerships in support of cultural initiatives without having to incur in unnecessary intermediation costs and bureaucratic waiting.



The idea of spreading and protecting copyright paves the way for Theca, the first blockchain library. Our core team is put up quickly and the structure of the

After months defining goals and elaborating technical market analyzes, the THECA Token is published on the Main net of Solana.

It is time to make Theca known to the world, gathering support. The Theca project, the website and the communities of Telegram, Discord, Twitter and Instagram are made public.







December 17th 2021

Liquidity pool

Liquidity Pools are created within the Solana ecosystem (Orca and Raydium, etc..) and THECA can be exchanged via Swap. Subsequently, the Theca swap will be made public directly on the website.

December 20th 2021
Airdrop & Lottery
It is time to make Theca known to the world, gathering support. The Theca project, the website and the communities of Telegram, Discord, Twitter and Instagram are made public.





Roadmap PHASE #2

January 2022

Private Sale

To feed the liquidity pool, a private sale is set up. It can only be attended by invitation. We are looking for new investors who believe in the project and in the cultural initiatives linked to Theca.

January 2022 DAO

To keep decisions and actions transparent, Theca establishes its own DAO. The rules imposed by the code that constitutes the smart contract, are publicly verifiable by everyone. Decisions and actions are taken by the entire community, in total alignment with Theca's values: transparency of financial transactions within the public register, the concept of democracy, non-exclusion of the individual, privacy and anonymity, voluntary participation and collaboration.

February 2022

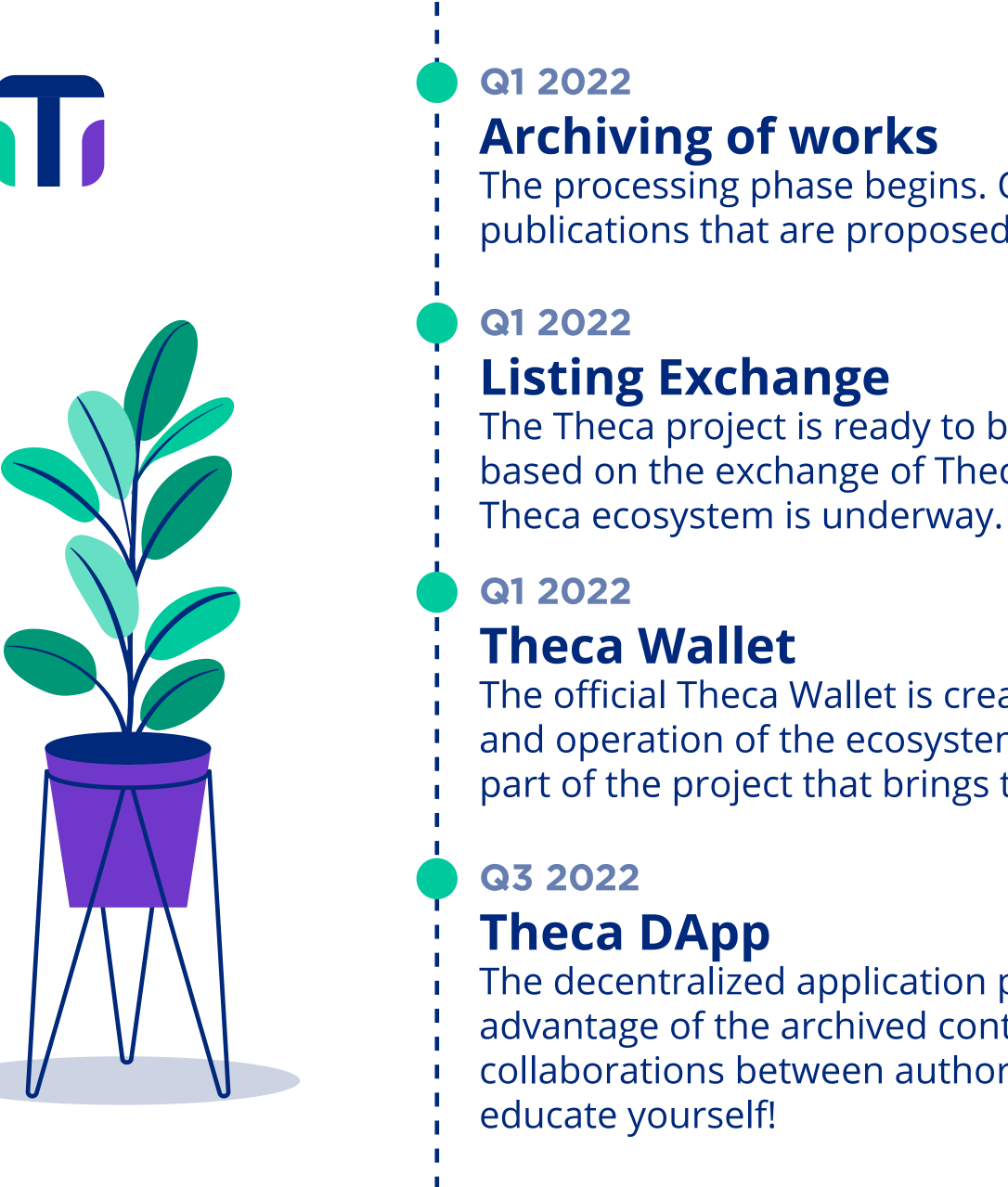
Whitepaper

The entire project developments and ideas in support of the Theca ecosystem are ordered, described and defined in our official technical document. The White Paper will be our instruction manual and will be published promptly with each release.









The processing phase begins. Our system starts to archive and protect the works and the publications that are proposed by our team, community, partners and publishers.

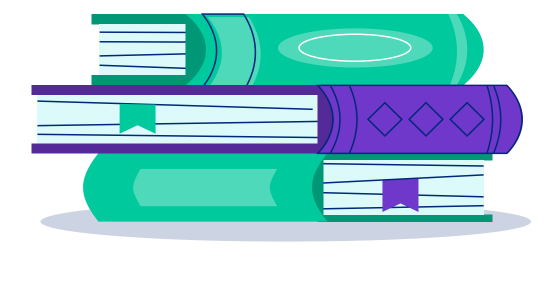
The Theca project is ready to be listed on the major Exchanges. A new economy is created based on the exchange of Theca with other crypto coins or stable coins. The first step of the

The official Theca Wallet is created for Token and NFTs holding and for the authentication and operation of the ecosystem. Consultation, creation and sharing of works. The wallet is a part of the project that brings the user closer to the new Web3.

The decentralized application published in the Theca ecosystem allows everyone to take advantage of the archived content. It is possible to create new works and establish new collaborations between authors, publishers and users. A new way to create, study and







Q3 2022 **Theca sharing economy** unnecessary intermediation costs and waits. Q4 2022 **Theca Spread Program** In order to make the Theca project known, an Ambassador program is created and presenting the project to new authors and supporting the various initiatives. Q4 2022 **Global partnership** Launch of partnerships to promote the Theca project.

The economy within the Theca DApp occurs through the use of our token. A method for the exchange between authors, publishers and users, who will be able to receive the right commission and create new inter-collaborative cultural initiatives, without having to run into

launched, in collaboration with publishers, such as libraries, cultural associations and local initiatives. Official Theca meetups will be organized, with the aim of feeding the ecosystem,



Roadmap PHASE #3

Q1 2023

Theca Beta blockchain

The first version of the Theca proprietary blockchain is published. This phase of the project will allow a more rapid expansion and diffusion of data archiving.

Q2 2023

Theca Main blockchain

One year after the official launch of the project, the community and the team are ready to publish the Main Network blockchain. Theca needs a proprietary blockchain to implement new unique features and functionalities to continue developing the project.

Q3 2023

Community fundraising

The main feature of the Theca project is the promotion of knowledge and initiatives that will help spread culture and literacy. Theca will promote fundraising initiatives, making available part of the accumulated Theca token fees to support and finance the projects proposed and voted on by the community.



DAO

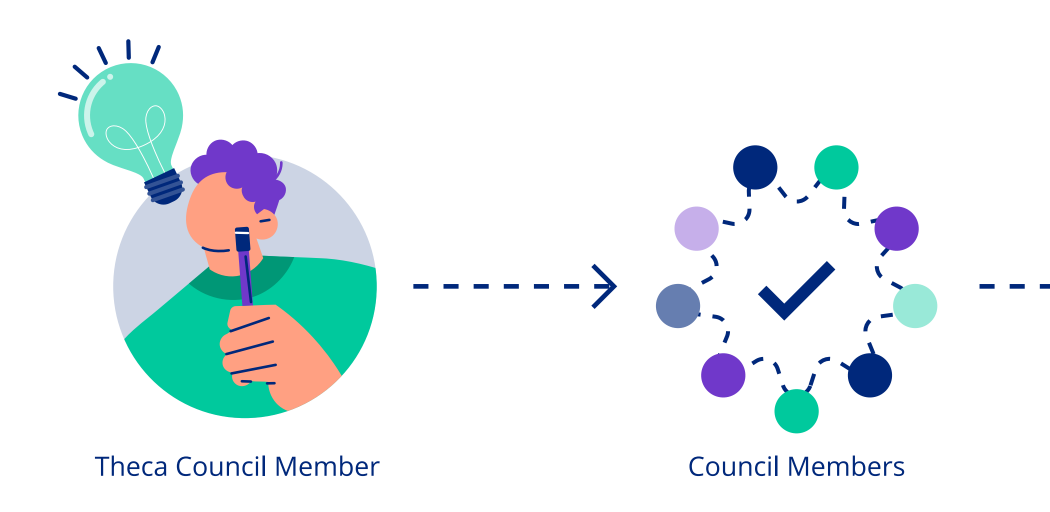
The acronym **DAO** (Decentralized autonomous organization) is for an organization whose activity and executive power are obtained and managed through codified rules using smart contracts. For this reason, **transparency**, **traceability** and **democracy** are the main features of this organization. Both DAO financial transactions and the program rules are stored in a blockchain-type database.

A decentralized autonomous organization is defined as the ability of a blockchain technology to provide a digital and secure ledger, which keeps track of financial interactions, fights against forgery using a trusted "timestamp" and stores all information in a decentralized way.





Theca DAO is a community-run, community-governed protocol. Proposals are presented by Theca Council Members (maximum 9 members). If the proposal is supported by at least two other Council Members it will pass to the vote of the entire Council, or it will be voted by all the holders who have a minimum amount of THECA defined within the rules of the DAO program. The actions that can be voted on will be:



> Proposals for changes

- > Updates
- > Use of resources such as wallets and assets
- > Treasury revenue allocations and distribution
- **> Protocol and app fees**
 - > Proposals for the operation of the Dapp Theca
 - > New ways of voting



Theca Holders

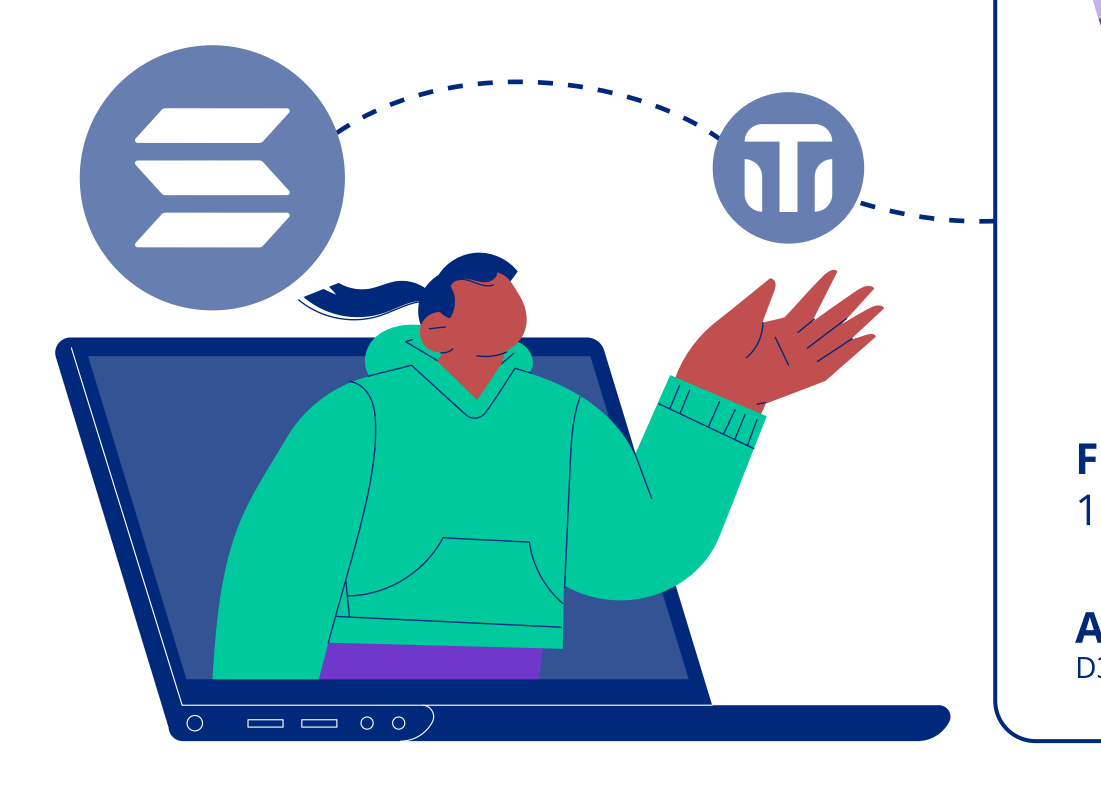
"The only thing that makes sense is to strive for greater collective enlightment".

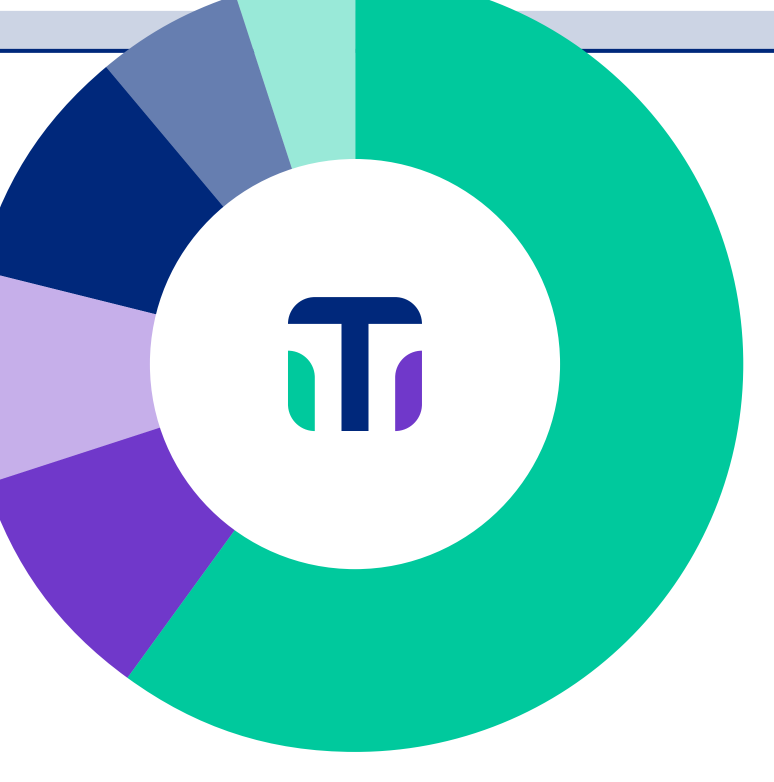




Tokenomics

THECA is a Token of the Solana blockchain.





Distribution

60% Community

5% Reserve

10% Team & Dev

9% Founders

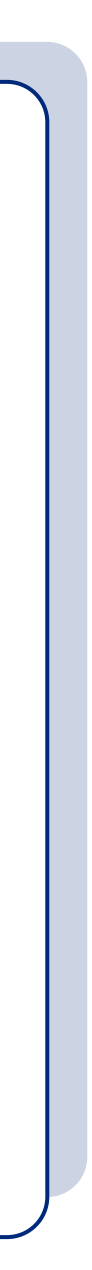
10% Private sale

6% Rewards & Airdrop

Fixed Supply 10,000,000,000

Decimal 6

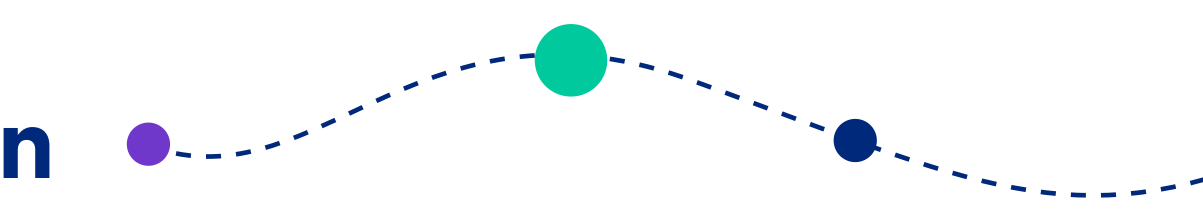
Address D3cm6WRnyBct3p7vFqyTt2CaynsGPuVQT2zW6WHSTX6q



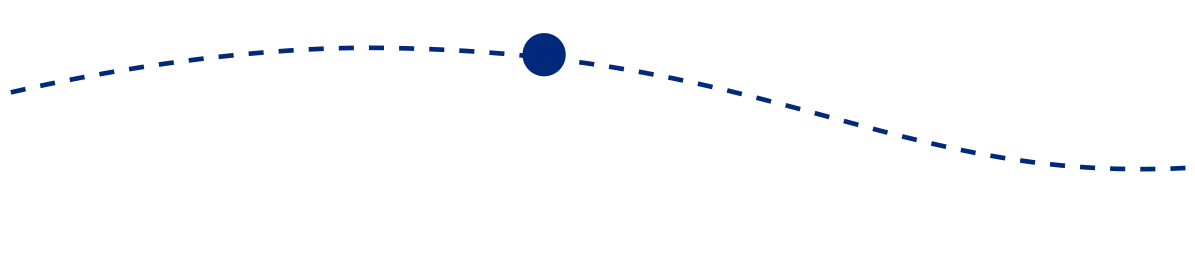


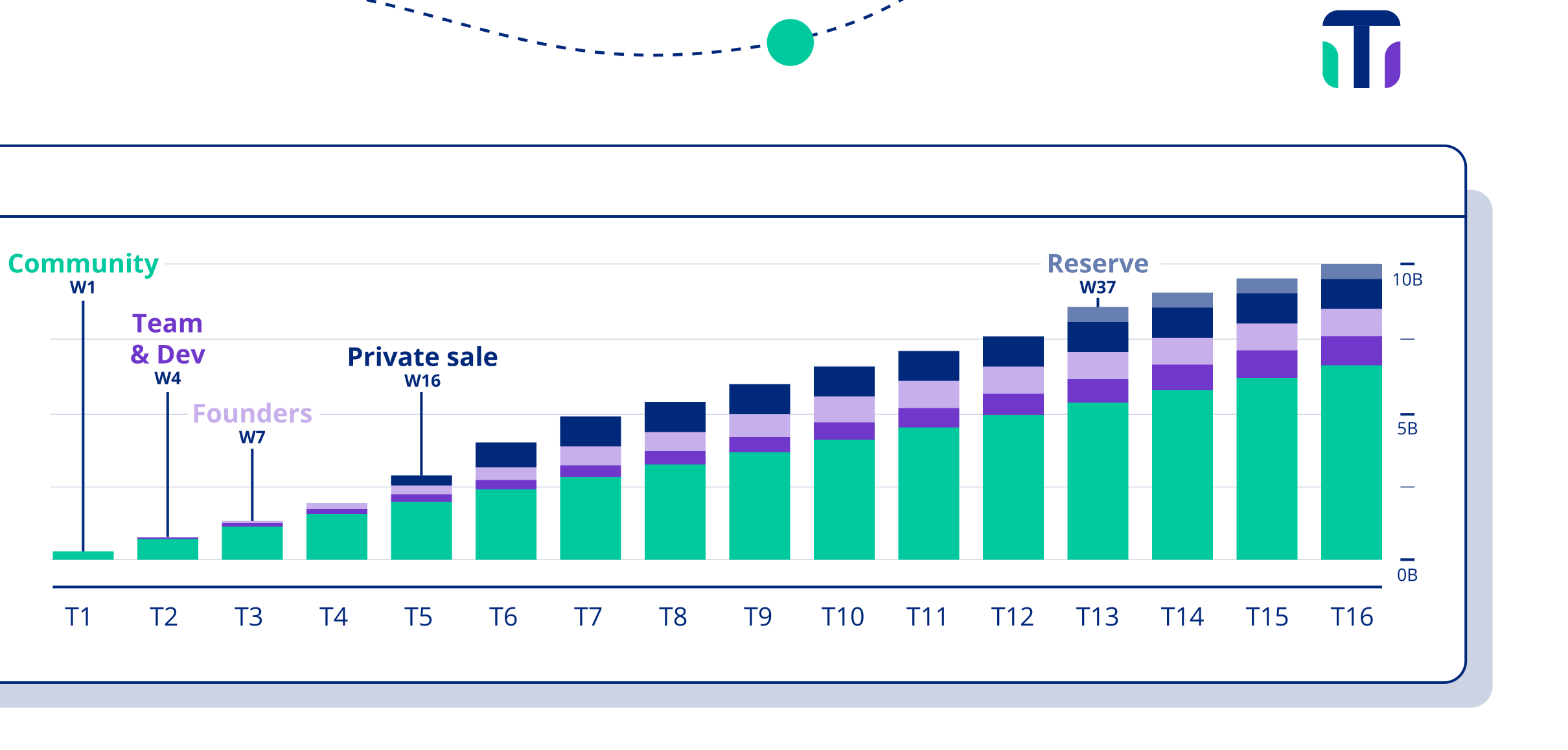
Circulation •----

	Community	Rewards	Team & Dev	Founders	Private sale	Reserv
LOCKED AT TGE	Unlocked	Unlocked	Locked	Locked	Locked	Locke
CLIFF	No cliff	No cliff	3 months	6 months	12 months	24 mon
RELEASE	48 months	48 months	45 months	24 months	6 months	1 mont
TOTAL	6.000 M	600 M	1.000 M	900 M	1.000 M	500 N











Airdrop & Lottery

135.000 PARTICIPANTS

900.000 INTERACTIONS

120.000 FOLLOWERS

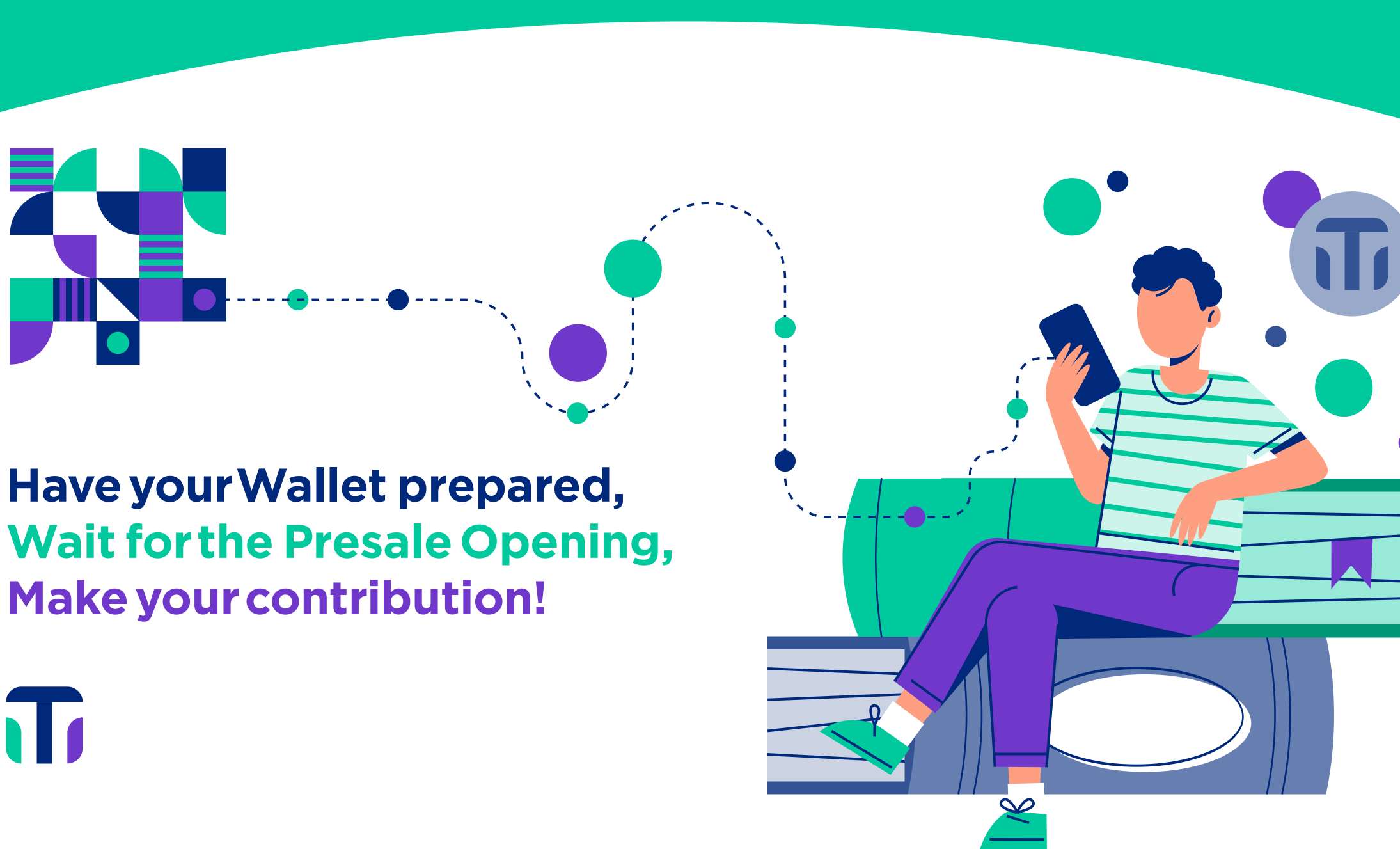


1 LOTTERY WINNER

STATES

20TH-31ST DECEMBER 2021 AIRDROP 10.000.000THECA LOTTERY 100.000THECA











Join the first **blockchain library**

· · · · · · · · · · ·



