

ZORROCOIN

ECOSYSTEM



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www.zorrocoin.tech

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Terminology

Term	Definition
Blockchain	Technology that is composed of block chains, which contain digital information, are almost impossible to eliminate and violate. It can be thought of as a line of bags that are tied to one another.
Crypto-assets	Assets that are guarded and transferred in digital systems, which use advanced cryptographic technology to guarantee the integrity of the system.
Cryptocurrency	Digital currencies that use cryptographic methods to secure transactions. This means that it is a decentralized system in which, through blockchain technology, each agent of the network guarantees the security and balance of transactions.
Zorrocoin (ZORRO)	ERC20 (token standard) cryptocurrency created by "Instituto Tecnológico de Estudios Superiores de Zamora" (ITESZ) students to finance projects and promote recycling.
Polygon	It is a blockchain that allows to increase the scalability of the Ethereum Blockchain, increase speed and reduce transaction fees.
Matic	Cryptocurrency that uses the Polygon network and is used to help drive the development of the network.
NFT	Non-fungible token, digital assets certified by blockchain technology. The cryptography of these tokens is what makes these assets unique: no two are alike and they cannot replace each other.

Making The world work better for all

ZorroCoin was born from an answer to a simple question

What would happen if a cryptocurrency project was run by students for students and also contributed to the environment?

The term DeFi refers to a decentralized financial service and literally includes the word "decentralized." With a DeFi, a regular financial consumer, like us, can do most of the things that support centralized banks and financial institutions. The founding team had this to say about our beginning: "We are a disruptive generation that is looking forward to building decentralized systems."

Community-based (decentralized) projects are an unexplored part of our future. As we move away from rigid social structures and traditional mindsets, we become freer to discover new ways of solving problems and relating as a community.

When a common objective or project depends on the shared strength of the individuals who make up a community, we are forced to shift our perspectives to align with those around us. A community is held together by hundreds, thousands, of interconnected moments and forces with a common purpose.

ZorroCoin is our way of raising awareness about the importance of breaking down a long-established paradigm and building a path to freedom where innovation and brotherhood are rewarded.

With this thought and philosophy in mind, we started to develop the Zorrocoin Ecosystem.



Solving a problem

Enter the ZorroCoin

Implementing decentralized solutions will produce; an increase in the importance of recycling, alternative payment methods, innovative projects and more.

An increasingly common problem

Currently, the "Instituto Tecnológico de Estudios Superiores de Zamora" (ITESZ) does not have a culture of recycling garbage. Often, the students take the garbage as an object without value and, above all, without caring about the damage to the environment that is caused by not disposing of it in a proper way. Due to this very common problem at the Institute, the need arose to create an innovative way to motivate students and staff to recycle.

To combat this problem and promote a culture of recycling among all the Institution's personnel, a recycling campaign will be launched, where the reward for recycling will be Zorrocoin (crypto-assets).

One community, one solution

Solidarity and support of the projects among the members of the Institution is one of the great virtues that characterize ITESZ. In order to promote the recycling within the Institution, a recycling campaign is proposed with the aim of giving a liquidity to the cryptocurrency.

Through a campaign in social networks and face-to-face, the Institution's personnel will be invited to bring potentially recyclable waste to the ZorroCoin Ecosystem team.

The waste will be properly processed and an economic benefit will be obtained, which will provide liquidity to the cryptocurrency. The user will be rewarded with an amount of cryptocurrency based on the amount and type of waste brought to the recycling center.

Initially the only way to obtain the cryptocurrency will be through the recycling campaign, so that:

1 MXN obtained by recyclable material = 1 ZorroCoin

Why decentralization?

We are at a crucial moment for innovation and decentralization

Centrality is an essential requirement in rigid social structures and systems. Political, educational, and financial systems are and have always been designed in such a way that power is not distributed fairly and ethically to those who function within them. This leads to corruption or exploitation, or both of weaknesses in the systems. Thinking about decentralized systems in the old world was impossible and even inefficient, but today we are all interconnected to an unimaginable degree, connected by devices we have in our pants.

During the Covid-19 pandemic, the use of electronic devices increased even more, and now it has become essential to do without these devices, and there has been a change in the way people think and live together, opening up to decentralized systems and structures.

Cryptocurrency comes from the idea of redefining the way we recycle, obtain wealth, interact and think within the institution about cryptocurrencies and decentralized systems. However, they are unknown topics and even treated with fear because of their very nature, but we can look back at the past and analyze successes such as Bitcoin, Binance Smart Chain, Ethereum or the applications of decentralized systems of large companies such as Walmart, Google, Facebook, etc.



Why Polygon?

While decentralized applications are constantly progressing, the blockchain system is not evolving with the same speed. The current structure is not prepared for the growth of demand, since there are currently problems of slowness, in addition to problems with high tariffs that appear due to high energy consumption.

It is in this context that the Polygon Network was born. Polygon is a project to improve the Ethereum architecture and aims to improve interaction with users. It also seeks to solve the problems of low speed and high fees. Among the objectives of Polygon is to try to solve the problems of complexity of the system, for all untrained users.

The main features of the Polygon network are:

- Increased security through the consensus algorithm.
- Improved user experience by creating a more intuitive interface, native mobile applications, and a software development kit with WALletConnect support.
- Public network that does not require permissions and is capable of supporting multiple protocols.
- Increased scalability through transaction speed improvements, cost reductions, and security enhancements

**“What we do now echoes
in eternity”
Marcus Aurelius**



A vision into the future

Initial Coin Offering (ICO)

Attracting funding is one of the main objectives of any cryptocurrency. Initial Coin Offering is a way to raise funds for a project. The investor, even if he is not a member of ITESZ, receives an amount of cryptocurrency in exchange for his capital, which may increase in value over time.

Once the recycling campaign is launched within the institution and liquidity is obtained thanks to it, an Initial Coin Offering will be made to obtain more liquidity that will finance the development of RedZorro (ITESZ blockchain) and allow the development of future projects.

The best way to predict the future is to create it

The project was born from the idea of a student-directed cryptocurrency with which you could finance projects of other students that will give impulse to the ITESZ, as well as offer an alternative payment method to be able to make payments within the ITESZ.

ITESZ does not only consist of the main campus, it has extensions, where the same problem of recycling and lack of funding for projects is present. The ZorroCoin will be extended to the various ITESZ nodes to form an ecosystem..



Development plan

The cryptocurrency will finance the launch of the RedZorro (ITESZ Blockchain). This will allow the creation of unprecedented projects in collaboration with different professions. The main objectives of the ZorroCoin ecosystem are:

1. Recycling campaign for the liquidation of the cryptocurrency (ZorroCoin).
Promoting recycling among the staff of the institution to obtain liquidity.
2. Initial Coin Offering (ICO)
Cryptocurrency open to investors..
3. Implement cryptocurrency as an alternative payment method within ITESZ to pay for school services, stationery and cafeteria.
4. Expand the project to the ITESZ nodes. Replicate the use of the cryptocurrency and the recycling model to obtain the cryptocurrency in the various ITESZ nodes and implement it as a method of payment within them.
5. Contribute to the financing of the 25th anniversary of the Computer Systems Engineering profession. Allocate an amount of cryptocurrencies as a savings fund for the financing of the expenses of the annual congress of the computer systems engineering profession.

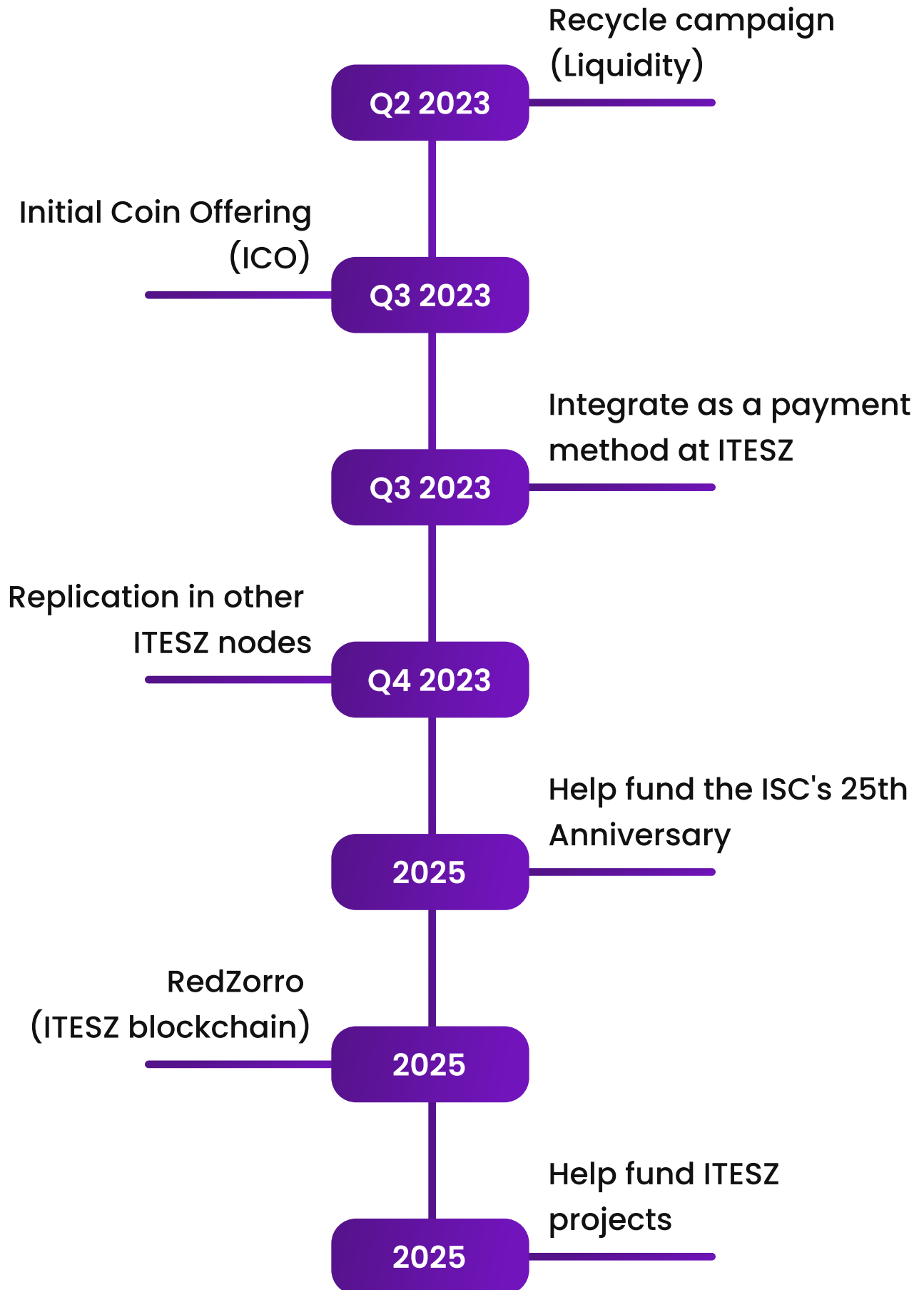
6. RedZorro (ITESZ Blockchain). Public Blockchain developed by ITESZ which would provide a reliable tool to perform transactions and develop projects with smart contracts (NFT'S, sign documents and projects).
7. Help finance projects from other professions and nodes. Use multiple cryptocurrencies as a savings fund and RedZorro as a tool to implement innovative projects in different fields.

**"A man's life is what his thoughts make of it."
Marcus Aurelius**



ROADMAP

ZORROCOIN ECOSYSTEM



We're Zorros

Potential projects for RedZorro

Food Engineering can develop a traceability project where blockchain is implemented to create a tracker of all the processes necessary to produce a food product, making the transparency of the quality of the final product public and decentralized.

Together, Computer Systems Engineering and Electronic Engineering will be able to develop prostheses with recycled materials and commercialize them using the blockchain as a NFT (non-fungible token, in other words, a unique piece).

Recently, the Engineering in Sustainable Agricultural Innovation has developed a project of native corn within ITESZ, the blockchain can be implemented to validate that it is native corn and not some other variety, as well as specify the processes and cultivation techniques used, this to improve traceability, quality and efficiency of supply.

ZorroCoin Ecosystem Founding Team

- Carlos Humberto Garcia Lira
Founder y CTO (Chief Technology Officer)
- Miguel Carriedo Oseguera
Cofounder and business plan collaborator
- Leonardo Barriga Garibay
Cofounder and business plan collaborator
- Bryan Vargas Becerra
Recycle campaign collaborator
- Hugo Enrique Guzman Gutierrez
Recycle campaign collaborator

Cryptocurrency split

Total Reserve = 1,000,000 ZorroCoin

Founders	3%	(30,000 ZORRO)
Collaborators	2%	(20,000 ZORRO)
Treasury	10%	(100,000 ZORRO)
Reserve	85%	(850,000 ZORRO)

The treasury will be used to finance future projects.

The reserve includes the recycling campaign and the initial coin offering.

Do you have an idea or project to contribute? Leave your mark in eternity with the ZorroCoin Ecosystem

Conclusion

Let's make the present worth

Our mission now is to leave a mark in the eternity and defend the Zorrocoin ecosystem, to develop innovative ideas and projects and to unite the moments and the forces as a community. This is the beginning of a new era, an era where decentralization reigns and the community benefits.

**Thank you for your support and
may this be the beginning of a
new story.**

"Leave a mark in the eternity"



Advisory and legal notices

We do not recommend buying Zorrocoin if you do not have experience investing in cryptoassets or blockchain projects. We strongly recommend that you do your research and understand the risks before making such an investment.

Buyers have the sole responsibility to ensure that they have an understanding of the storage and transmission mechanisms associated with other cryptoassets.

By purchasing any type of product from the ZorroCoin ecosystem, you agree that you are not purchasing a security or investment and that it may be subject to government taxation. As the team cannot guarantee compliance with local regulations, the team strongly recommends that residents of jurisdictions with government bans on cryptocurrencies do not purchase.

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