

GREENER MINING
BIGGER REWARDS

Welcome to iComPneT

A groundbreaking venture set to redefine cryptocurrency mining. Leveraging the Chia blockchain network, we're creating a sustainable, energy-efficient mining operation that aligns with the global demand for ecofriendly blockchain solutions.

Our native token, CPT, is the driving force behind our project. The finances raised from CPT will equip us with the servers and hard drives needed for mining Chia's XCH cryptocurrency. CPT holders are part of our ecosystem, receiving a share of the mining rewards.

In essence, Icompnet is a revolution in the making. We're not just creating a greener blockchain ecosystem; we're offering individuals the chance to earn consistent rewards from our operations. Join us on this journey towards a sustainable, prosperous future in the blockchain world. This is an "investment" in a greener future.

Chia-Powered Green Mining: iComPneT's CPT Token Revolution

The crypto market is booming, with a global market cap exceeding \$1 trillion as of June 2023. Amidst this growth, there's a clear shift towards energy-efficient blockchain platforms, like the Chia Network. This is where Icompnet comes in, seizing this opportunity to create a greener future for blockchain.

Moving away from energy-intensive mining, we're harnessing Chia's Proof of Space and Time protocol, using storage space for mining operations. This innovative approach significantly reduces our carbon footprint.

At Icompnet, we're not just using Chia's technology; we're enhancing it. Our mission involves using Chia's native token, XCH, and our own token, CPT, to facilitate our mining operations. Join us as we pioneer a greener, more efficient future in blockchain.

Chia Blockchain: A Sustainable Approach to XCH Token Mining

Chia blockchain's unique mining approach, known as 'farming', prioritizes energy efficiency and sustainability. It uses the Proof of Space and Time protocol to mine its native token, XCH. Farmers allocate hard drive space to store cryptographic plots, which are verified for validity and uniqueness, determining the chance of winning block rewards. Over time, farmers can earn rewards based on their allocated storage space and farming duration.

The Icompnet project leverages Chia's energy-efficient mining capabilities to mine XCH. Our native token, CPT, plays a vital role in supporting various project aspects, including the development of technical infrastructure such as servers and hard drives, essential for Chia XCH mining operations.

By holding CPT tokens, you contribute to the development of the green mining movement. The Icompnet project offers a pathway to earn rewards by mining XCH tokens, putting profitability and sustainability first.



Maximizing Efficiency, Maximizing Rewards: Icompnet's Business Model



Unique Business Model:

The Icompnet business model capitalizes on the unique features of the Chia blockchain, focusing on the mining of Chia's XCH cryptocurrency through the energy-efficient Proof of Space and Time protocol. This model ensures sustainable profitability while aligning with the principles of environmental responsibility.

The mining operation centers around the acquisition of Chia's XCH cryptocurrency using servers and hard drives, essential components for the Proof of Space and Time protocol. The process involves allocating disk space for storing cryptographic numbers, known as plotting, with larger allocations increasing the chances of earning XCH rewards.



Efficient Mining Operations:

By leveraging the Proof of Space and Time protocol, Icompnet maximizes energy efficiency in mining operations. Unlike traditional Proof of Work methods that consume substantial computational power and energy, this protocol utilizes disk space, reducing the carbon footprint and supporting sustainable practices.



Infrastructure Development:

To ensure eco-friendly mining, the project aims to expand its server infrastructure alongside issuing its payment token. Adequate funds will be allocated, with the goal being recognized as the acquisition of a total of 200,000 TB of disk space, significantly enhancing the mining capabilities and the overall scale of mining operations.



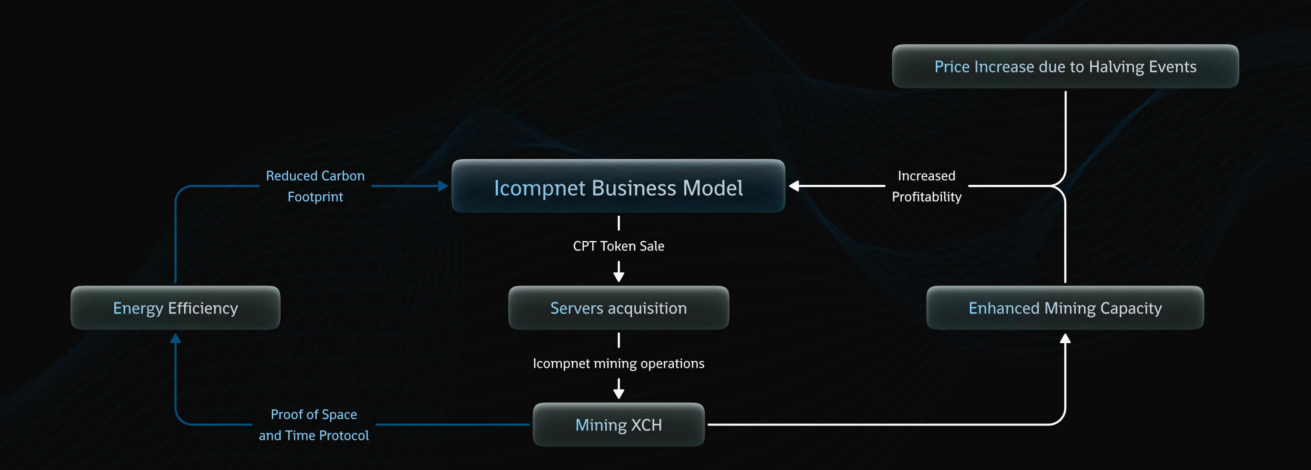
Mining Rewards:

The revenue model relies on the rewards generated from mining Chia's XCH cryptocurrency. As the Chia network undergoes halving events, which reduce the XCH block rewards, the scarcity of tokens is expected to drive up their price, further enhancing the profitability of the operation over time.



Long-term Strategy:

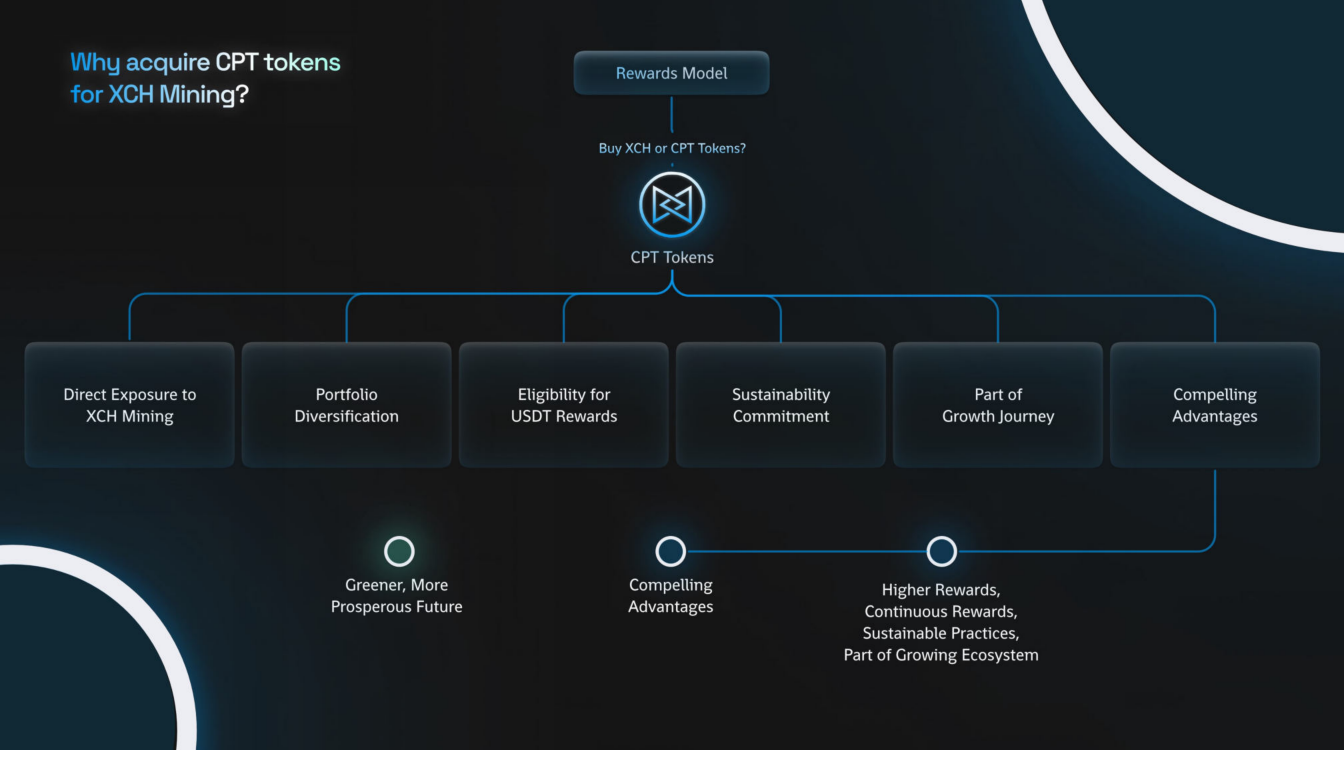
By strategically combining the energy-efficient Proof of Space and Time protocol, the acquisition of necessary mining components, and the rewards model based on XCH mining, Icompnet establishes a robust and sustainable business model that positions it for long-term success in the evolving cryptocurrency landscape.



Why acquire CPT tokens for XCH Mining?

Buying Icompnet CPT tokens, rather than directly buying XCH, offers an opportunity for staking CPT tokens to mine XCH and potentially earn higher rewards as the mining operation expands. CPT tokens diversify your portfolio beyond XCH and offer broader exposure to the success of the Icompnet project. CPT token holders are eligible for regular USDT stablecoin rewards, incentivizing long-term participation.

Icompnet's commitment to sustainability, utilizing the Chia blockchain's energy-efficient protocol, allows you to contribute to a greener blockchain ecosystem. Finally, holding CPT tokens engages you in Icompnet's development journey, sharing in the expansion of green mining. In summary, holding CPT tokens allows for the opportunity to acquire rewards through transactions involving CPT tokens, as well as participation in a developing system based on ecofriendly mining.



Why acquire CPT tokens for XCH Mining?

	XCH value*	XCH Return*
Base XCH price	\$40,00	0,00%
Base -90%	\$4,00	-90,00%
Base -50%	\$20,00	-50,00%
Base -25%	\$30,00	-25,00%
Base +25%	\$50,00	25,00%
Base +50%	\$60,00	50,00%
Base x2	\$80,00	100,00%
Base x3	\$120,00	200,00%
Base x5	\$200,00	400,00%
Base x20	\$800,00	1900,00%
Base x40 (ATH)	\$1 600,00	3900,00%



VS

^{*}In 5 year period.

Understanding the CPT Token Characteristics

Problem

Understanding the CPT Token Economy within the Icompnet project can be difficult.

Ensuring sustainability in the project.

Maximizing potential mining rewards for token holders.

Ensuring long-term engagement with the project.

Reflecting the growth of the lcompnet project.

Providing liquidity and security for CPT holders

Solution

The CPT token, intrinsic to the Icompnet project, serves as a payment token issued to facilitate the its functioning. CPT token holders can participate in the mining of Chia cryptocurrency, obtaining rewards from mining, thus actively engaging in the project's ecosystem.

With CPT tokens, you can always purchase a hard drive at its current market value, expressed in CPT tokens. This offers a convenient way to exit the project in exchange for real world assets.

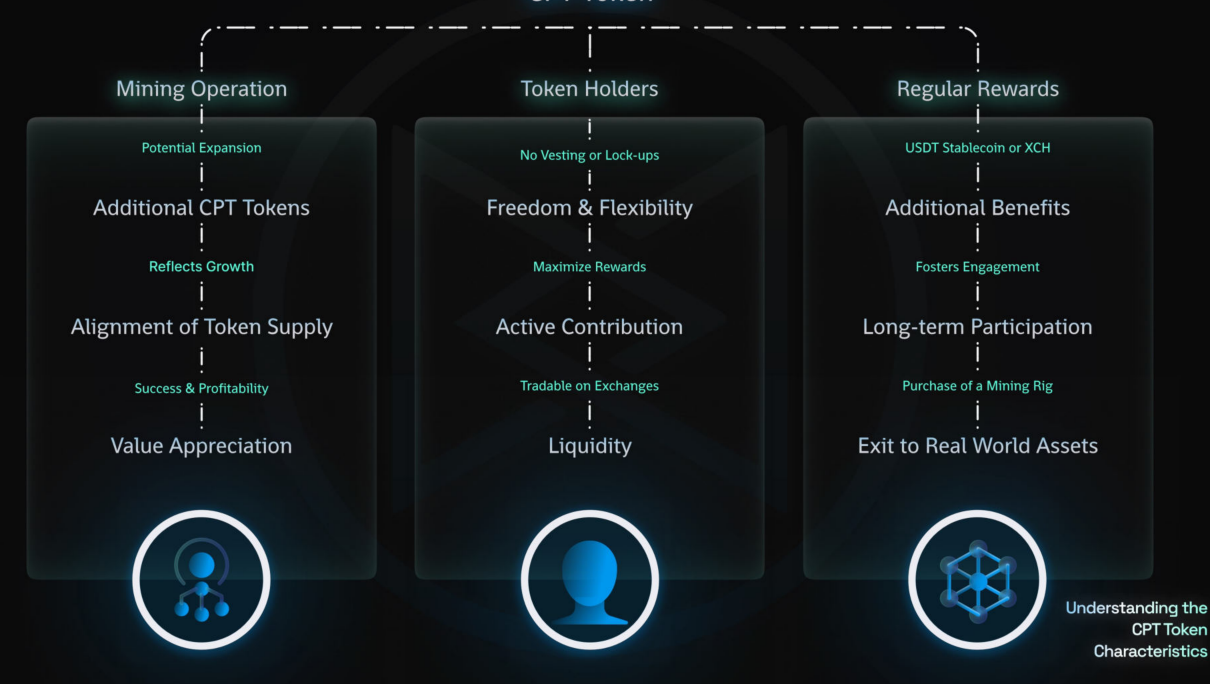
We've chosen not to apply vesting or lock-ups to the CPT tokens. This decision allows token holders to stake their tokens immediately after acquisition, maximizing their potential mining rewards.

The CPT token serves as the primary settlement method within the Icompnet ecosystem and beyond. Holders can stake their tokens to earn regular rewards in USDT or XCH.

As the project expands its mining operations, additional CPT tokens may be minted to reflect the growth. The potential value appreciation of the CPT token is tied to the success and profitability of the mining operation.

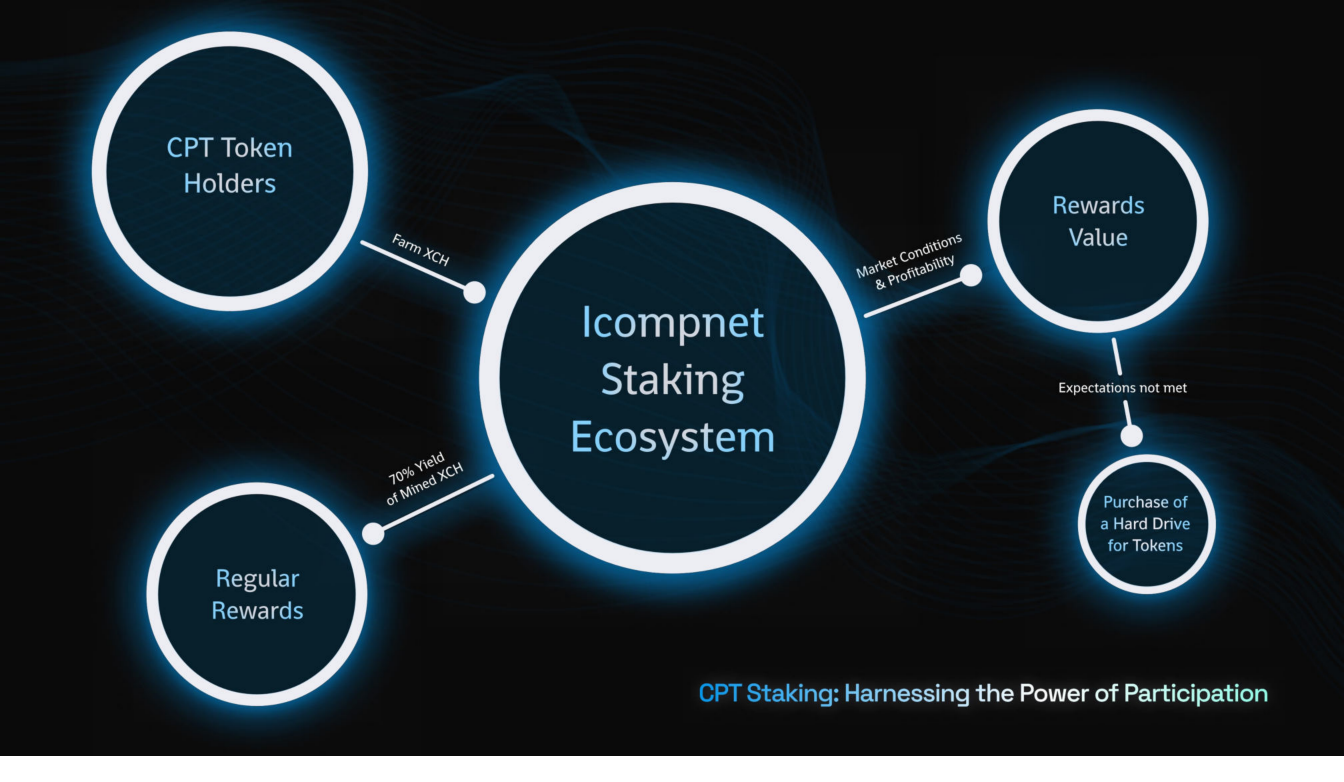
The CPT token will be tradable on various cryptocurrency exchanges. The Icompnet project offers an additional layer of liquidity and security for holders. Every holder has the option to purchase a physical Chia mining rig in exchange for their CPT tokens.

CPT Token



CPT Staking: Harnessing the Power of Participation

- Staking enhances CPT token appeal and expands the opportunities for active participation in the project.
- CPT holders can farm XCH based on the disk space utilized in the project.
- Icompnet facilitates the operation by servicing servers, covering electricity bills, and converting mined XCH into USDT.
- Staking rewards amount to approximately 70% of the total XCH mined, after deducting external costs.
- Staking allows CPT holders to participate in mining rewards and gather them regularly.
- Staking rewards represent a significant portion of the mined XCH, ensuring fair and proportional reward distribution.
- Staking rewards amount is subject to market conditions and the profitability of the mining operation.
- If amount of staking rewards doesn't meet expectations, CPT holders can use their tokens to purchase a hard drive, providing liquidity and flexibility.



CPT Token Distribution

Stage	Price	Share	Tokens
Round 1	\$0,03300	16,00%	40 000 000,00
Round 2	\$0,03550	16,00%	40 000 000,00
Round 3	\$0,03800	16,00%	40 000 000,00
Round 4	\$0,04050	16,00%	40 000 000,00
Round 5	\$0,04300	16,00%	40 000 000,00
Marketing		4,00%	10 000 000,00
Partners & advisors		4,00%	10 000 000,00
Liquidity		10,00%	25 000 000,00
Reserve		2,00%	5 000 000,00
All		100,00%	250 000 000,00



Roadmap

The roadmap for the Icompnet project outlines the strategic plan for the successful implementation and growth of the project. It is designed to provide a clear direction and timeline for the project's key milestones and objectives. Here is a proposed roadmap:

Establishment of the Icompnet Team and Company

The journey begins with the formation of the Icompnet team, a group of seasoned professionals with a deep understanding of blockchain technology and cryptocurrency mining. The establishment of the company marks the official start of the Icompnet project.

Expansion of Mining Infrastructure

With the successful testing of the Proof of Concept, the team moves on to expand the mining infrastructure. This involves the acquisition of additional servers and hard drives, and increasing the number of miners to enhance the mining capacity.



Development and Testing of the Proof of Concept

The team develops and tests a Proof of Concept for the Chia-based disk mining operation. This stage involves the initial setup of servers and hard drives, and the testing of the mining process using the Chia blockchain's Proof of Space and Time protocol.



Launch of the Staking Program

A platform for CPT holders to purchase miners using CPT tokens is developed and launched. Concurrently, a staking program is implemented, providing token holders with regular rewards in the form of USDT or XCH.



Roadmap

Implementation of Energy Sustainability Measures

To ensure a constant and sustainable supply of electricity for the mining operation, an agreement is signed with a biogas plant. Additional measures are implemented to enhance the energy efficiency of the mining operation.

Expansion of Storage Space Over 200,000 TB

Following the successful expansion to 200,000 TB, the team continues to increase the storage space even further. This ongoing expansion is driven by the project's prospects and the increasing demand for Chia mining capacity.

Review and Future Planning

The project's progress and achievements are reviewed against the roadmap. Future goals and milestones are planned and developed based on the project's performance and the evolving market trends. This ongoing process ensures that the lcompnet project continues to grow and adapt to the needs of its community and the broader market.

Expansion of Storage Space to 200,000 TB

The team embarks on a significant expansion of the mining operation's storage space. The goal is to reach a total of 200,000 TB of disk space, which will significantly enhance the mining capacity and profitability of the operation.

Enhancement of Token Utility and Expansion of Mining Operations

The utility of the CPT token within the ecosystem is enhanced, including the possibility of using CPT tokens to purchase a physical Chia mining rig. The mining operation continues to expand based on the project's financial prospects.

Establishment of Strategic Partnerships and Future Development

Strategic partnerships are established to optimize mining efficiency and ensure sustainable growth. New projects and opportunities within the Chia blockchain ecosystem are explored, including the potential establishment of a POOL in Poland.

Driving Innovation in Blockchain Mining: Meet the Icompnet Team

The Icompnet project is spearheaded by a team of seasoned professionals with a deep understanding of the blockchain technology and cryptocurrency mining.



Paweł Lisiecki

the President, responsible for the development and implementation of projects.

Mariusz Strugała

the Deputy, oversees the technical aspects of the operation.



Their combined expertise and dedication form the backbone of the lcompnet project.

The team's journey into the world of cryptocurrencies began in 2017 with the construction of their first mining rig based on graphic cards, marking their entry into the league of crypto miners. They actively participated in registering transactions on the blockchain using their computer equipment and were rewarded with cryptocurrency for their efforts.

In 2021, the team came across information about the emerging Chia cryptocurrency (XCH), which could be mined using HDDs. The low power consumption of this large-scale mining operation prompted them to take action and implement a mining project on a much larger scale than their previous home-based Ethereum mining operation.

Later that year, the company was established. In addition to selling IT equipment, the company began mining the Chia cryptocurrency. Participating in the creation of blocks on the chain earned them rewards in the form of Chia cryptocurrency. The potential for high valuation of the reward for farmed cryptocurrency in the future was an additional incentive.

The team has ambitious plans for the future. They aim to expand their mining operation and become the largest Chia cryptocurrency mine. They also plan to leverage the Chia blockchain for several projects, including the establishment of a POOL in Poland.

In addition to their mining operation, the team also operates a cryptocurrency exchange that buys, sells, and exchanges cryptocurrencies. They have also created their own token, which will be used in their projects and will be exchangeable on the cryptocurrency exchange.

The team is committed to the continuous development of their projects and the exploration of new opportunities in the blockchain space. Their ultimate goal is to provide innovative and sustainable solutions that contribute to the growth and evolution of the blockchain ecosystem.

Driving Innovation in Blockchain Mining:

Meet the Icompnet Team

