



Crypt-POINT (CRPC)

Investor Guide 2023

Table of Contents

Chapter 1:Introduction:.....	5
Chapter 2: The History of Crypt-POINT OÜ.....	7
Chapter 3: CRPC Token.....	10
Chapter 4: Benefits of CRPC.....	14
Chapter 5: The Future of Crypt-POINT.....	16
Chapter 6: Use Cases of CRPC.....	18
Chapter 7: Benefits of Blockchain Technology.....	20
Chapter 8: Cryptocurrency Regulation.....	24
Chapter 9: Buying CRPC Tokens.....	26



Crypt POINT
Loyalty & Rewards



Crypt POINT

Loyalty & Rewards

DEFI

Decentralized
Finance

CLaaS

Customer
Loyalty as a
Service

CRPC

Crypt-POINT
Token

Chapter

1

Chapter 1: Introduction

Cryptocurrencies have taken the world by storm in recent years, with their decentralized nature and promise of fast and secure transactions. Crypt-POINT OÜ is a company that operates in the world of cryptocurrency, and this book is an in-depth look at their digital currency, the CRPC token.

Crypt-POINT OÜ was founded in Estonia in 2017 by a group of blockchain enthusiasts who saw the potential of blockchain technology to revolutionize the way we do business. The company started with a team of four people and has since grown to a team of over 20 individuals.

Crypt-POINT OÜ is focused on the development of the CRPC token, which is a stable token built on the Ethereum blockchain. A stable token is a digital currency that is pegged to the value of a alternative cryptocurrency, in this case, the USDT. This makes it less volatile than other cryptocurrencies, which can experience sudden and dramatic price fluctuations.

Crypt-POINT OÜ is committed to the development of the CRPC token, and it has plans to expand its use in the future. The company is working on partnerships with other businesses to increase the adoption of the CRPC token, and it is also exploring the use of blockchain technology in other industries.

The rise of cryptocurrencies has brought with it numerous benefits, including increased security, transparency, and efficiency. However, there are also challenges facing cryptocurrencies, including volatility, security, and scalability. The lack of clear regulation in some countries has also created uncertainty for businesses and individuals who want to invest in cryptocurrencies.

Chapter

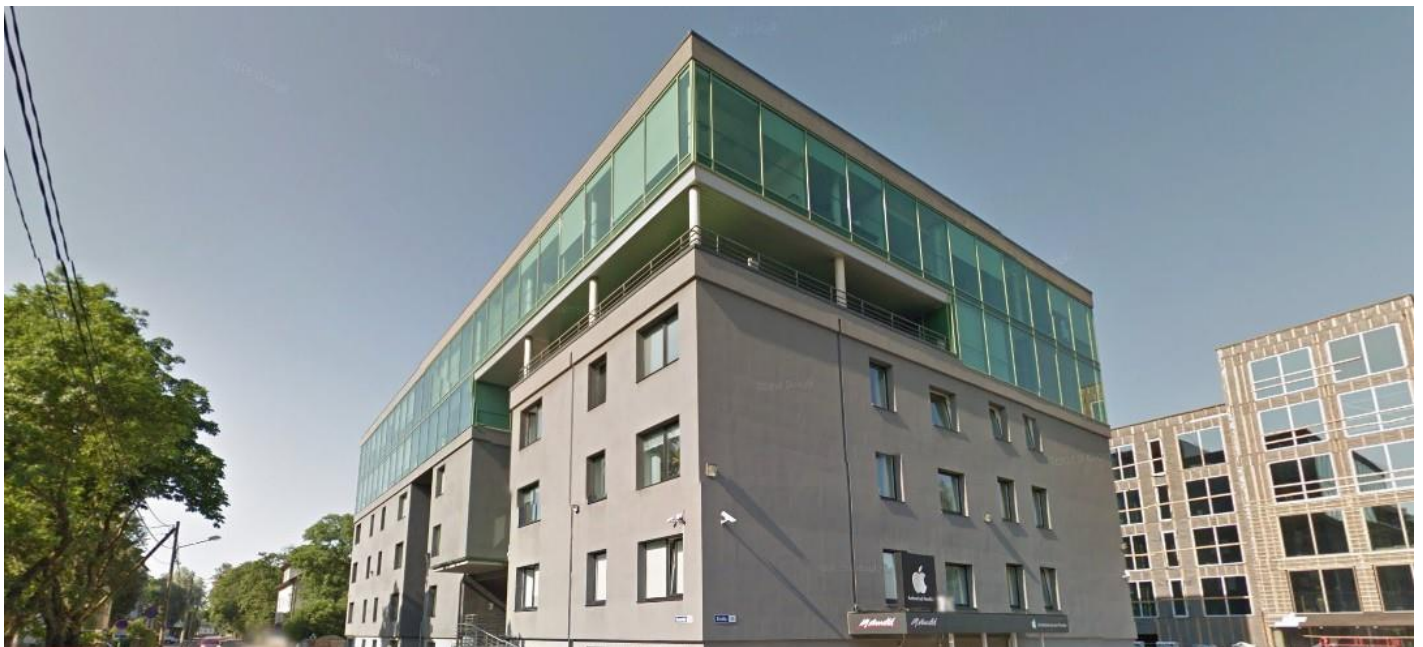
2

Chapter 2: The History of Crypt-POINT OÜ

A group of individuals heavily invested in the blockchain, saw the potential of the technology to transform the way we do business formed Crypt-POINT OÜ in Estonia in 2017. The firm began with a team of four persons and has now expanded to a staff of over 20 employees across multiple offices.

Providing services to numerous Asian sectors, Crypt-POINT is a loyalty and rewards platform that gives our clients the option to employ both virtual currency and cryptocurrencies as part of their loyalty and rewards programs.

With the use of blockchain technology and a ground-breaking business strategy that realizes Web3.0 through DeFi (decentralized finance), CRPC Token can now provide both Crypto and Digital currency solutions. We offer both centralized and decentralized solutions, giving our community protection and brand-new prospects while doing away with lengthy time to market.



Although it has quite a short history, Crypt-POINT continues to strive to bring a revolutionary new way of realizing cryptocurrencies in our current climate, changing the way we live entirely



Crypt-POINT has already engaged with various partners across Asia, including Starl in Japan, Costco China, etc. These have developed a strong foundation for the future of the company as Crypt-POINT looks to further expand across multiple industries.

Chapter

3



Chapter 3: CRPC Token

What are Stable tokens?

Stable tokens, are a type of cryptocurrency that is designed to maintain a stable value relative to an underlying asset. The main benefit of stable tokens is that they offer the price stability of fiat currencies while retaining the decentralization and border lessness of cryptocurrencies.

Stable tokens are also useful for trading and investing, as they provide a safe haven for traders during periods of market instability. Because they are pegged to an underlying asset, they are more easily understood by the general public and can be used by a wider range of people who may not be comfortable with the technical complexities of other cryptocurrencies. Additionally, stable tokens can be used to send and receive payments instantly and inexpensively, without the need for traditional financial intermediaries such as banks.

The CRPC Token

These specific areas were all considered when Crypt-POINT launched CRPC Token, it's very own stable type token that allowed users the flexibility of cryptocurrencies while mitigating the risks of price stability. The crypt-point ecosystem is developed in such a way that constant demand for the CRPC token will be generated and managed. The unique stable token CRPC will be indexed to the total number of Points granted. As the CRPC is used, it is anticipated that demand will remain strong, and as more organizations join the community, we anticipate a rise in the overall number of users.

Our goal is to give businesses and organizations the flexibility to deliver a token- or point-driven platform where they can promote and develop standout consumer campaigns. We concentrate on engaging with a variety of industries, including entertainment, retail, local governments, point providers, etc. With the use of this DeFi mechanism, the owner of CRPC can act as a reserve asset for Point firms in a decentralized architecture. All point service firms were required to independently prepare reserve assets up until this time.

Furthermore, With this ground-breaking method of supporting POINT3.0, we make it simple to approach various businesses. Users of POINT3.0 can freely trade points with one another across the following: promotions, customer loyalty programs, events, discount- and privilege-driven programs, etc.

With these points considered, CRPC is far different from ICOs and older cryptocurrency models, providing private sales and not releasing directly to the public, Crypt-POINT can maintain the value of the tokens through MM (market-making). Ultimately expressing the foundation of the revolutionary DeFi model.



Crypt POINT
Loyalty & Rewards

Chapter

4

Chapter 4: Benefits of CRPC

One of the key benefits of stable tokens is their ability to mitigate the price volatility that is commonly associated with other cryptocurrencies. This makes them an attractive option for individuals and businesses looking to make transactions without worrying about sudden price swings.

Another benefit of stable tokens is their accessibility. They are easier for the general public to understand and can be used by a wider spectrum of people who might not be comfortable with the technical nuances of other cryptocurrencies since they are tethered to an underlying asset.

As mentioned in the previous chapter, with the structure of the crypt-point ecosystem, it will ensure that there is a constant demand for the CRPC token which is constantly maintained. The CRPC token is linked to the total issued points, and we will increase the price of CRPC and the amount of CRPC in circulation, in conjunction with the market capitalization.

Chapter

5

Chapter 5: The Future of Crypt-POINT

Crypt-POINT OÜ is committed to the development of the CRPC token, and it has plans to expand its use in the future. The company is working on partnerships with other businesses to increase the adoption of the CRPC token, and it is also exploring the use of blockchain technology in other industries.

Recently being listed on the Singapore Exchange DigiFinex, Crypt-POINT looks to expand further into other industries while constantly maintaining the value of CRPC token.

Crypt-POINT will look to increase the customer base further, while continuing to undergo private sales directly from its website



Chapter

6

Chapter 6: Use Cases of CRPC

When a company joins the Crypt-POINT platform, CRPC tokens will be used in order to add any more customer loyalty campaigns to the platform.

The CRPC Token provides a complex decentralized finance model accessible by everyone. CRPC allows for a high degrees of user freedom, where users can easily make exchanges of points. The exchange rate will vary and be determined by market capitalization, while always maintaining a stable value.

The tokens allow companies to provide a point service that incentivize customer loyalty, promotions, discount-events etc. Our platform functions as a community and provides options for collaborative projects. Cross-partner promotion through various point solutions is also feasible.



Chapter

7



Chapter 7: Benefits of Blockchain Technology

Blockchain technology is a decentralized digital ledger that stores information across a distributed network of computers. It has gained significant attention in recent years, primarily due to its association with cryptocurrencies. However, the benefits of blockchain technology go far beyond cryptocurrency transactions. Here are some of the key benefits of blockchain technology.

Security and Transparency

One of the most significant benefits of blockchain technology is its security and transparency. Once data has been recorded on the blockchain, it cannot be altered or deleted. Each block in the blockchain is connected to the previous block, creating a chain of blocks that is secured using cryptography. The security and transparency of blockchain make it an ideal platform for recording transactions in industries such as finance, healthcare, and government, where data security and transparency are critical.

Decentralization

Another key benefit of blockchain technology is its decentralized nature. Unlike traditional centralized systems, where data is stored on a single server or set of servers, blockchain technology is distributed across a network of computers. This decentralized structure makes it less vulnerable to hacks and cyber attacks, as there is no single point of failure. Additionally, it enables users to interact directly with each other, without the need for intermediaries such as banks, governments, or other third-party institutions.

Efficiency and Cost Savings

Blockchain technology can also help organizations save time and money by increasing efficiency. By eliminating the need for intermediaries and automating processes, blockchain can reduce transaction costs and speed up the processing time of transactions. This makes it an attractive option for companies that process a large volume of transactions, such as banks, insurance companies, and supply chain management companies.

Improved Traceability and Accountability

Another benefit of blockchain technology is its ability to provide improved traceability and accountability. By recording all transactions on the blockchain, it is possible to track the movement of goods or services from the source to the end-user. This can be particularly useful in industries such as food and pharmaceuticals, where traceability is essential to ensure the safety and quality of products.

Additionally, the immutable nature of the blockchain means that it is possible to track any changes made to a particular transaction, which can help to prevent fraud and ensure accountability.

Enhanced Privacy

While blockchain technology is transparent, it can also be designed to provide enhanced privacy. For example, some blockchain networks allow users to encrypt their data, making it only accessible to authorized parties. This can be particularly useful in industries where privacy is critical, such as healthcare, finance, and government.

Greater Trust and Confidence

Finally, blockchain technology can help to build greater trust and confidence in transactions. By creating a secure, transparent, and decentralized platform, blockchain can reduce the risk of fraud and provide users with greater confidence in the integrity of transactions. This can be particularly important in industries such as finance, where trust is essential for transactions to take place.

Overall, blockchain technology offers a range of benefits that can help organizations to improve efficiency, reduce costs, increase security, and build greater trust and confidence in transactions. As the technology continues to evolve, it is likely that we will see further applications of blockchain in a wide range of industries, making it an increasingly important tool for businesses and governments around the world.

Chapter

8



Chapter 8: Cryptocurrency Regulation

As cryptocurrencies have become increasingly popular in recent years, with many investors and businesses embracing them as an alternative to traditional currencies. However, as the use of cryptocurrencies has grown, so has the need for regulation. Here are some key considerations in the regulation of cryptocurrencies:

Consumer Protection

One of the primary reasons for regulating cryptocurrencies is to protect consumers from fraud and scams. Cryptocurrencies are not subject to the same regulatory standards as traditional currencies, making them more vulnerable to fraud and abuse. Regulation can help to protect consumers by ensuring that cryptocurrencies are used in a responsible and transparent way.

Money Laundering and Terrorism Financing

Cryptocurrencies can also be used to facilitate money laundering and terrorism financing. Because of the anonymous nature of transactions on the blockchain, it can be difficult to track the movement of funds. Regulation can help to prevent these activities by requiring cryptocurrency exchanges and other service providers to comply with anti-money laundering (AML) and know-your-customer (KYC) requirements.

Chapter

9

Chapter 9: Buying CRPC Tokens

CRPC Pricing & Token Details

1CRPC token is equivalent to
0.01 USDT

Token standard: ERC-20As
Ticker: CRPC

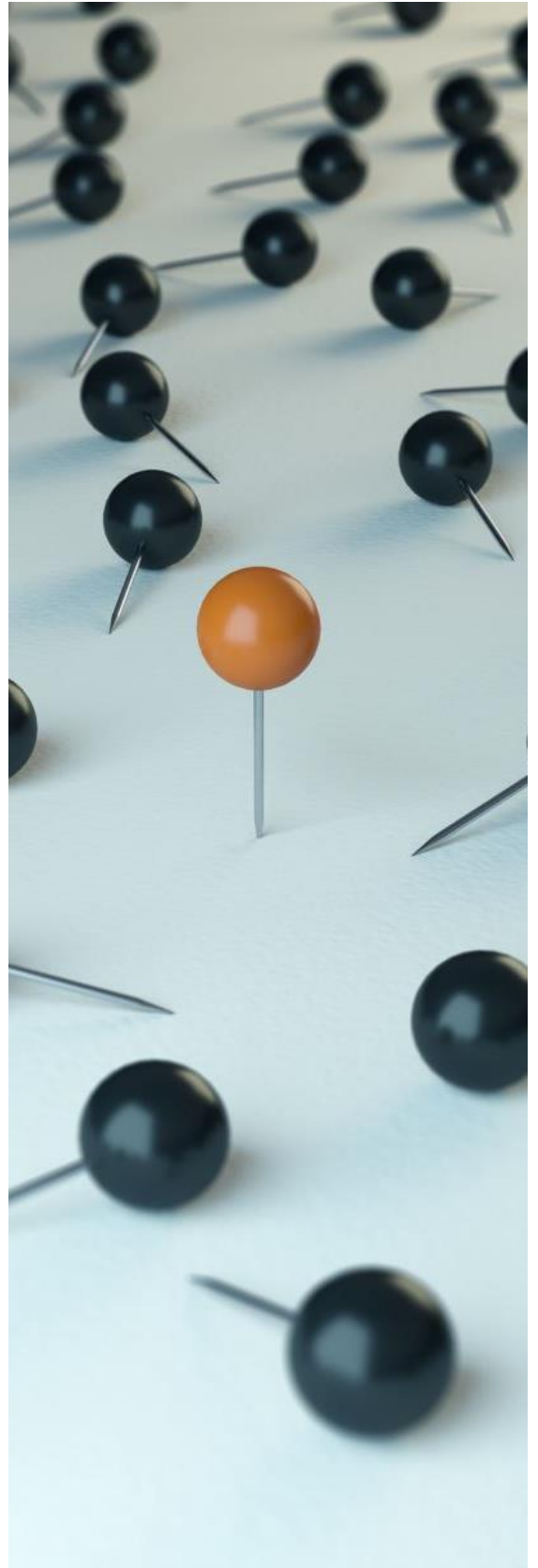
Total Supply: 60,000,000,000
CRPC (fixed)

Type: Utility Token

Trading pair: CRPC/USDT

CRPC Promotions

Additional bonuses are available
for both volume orders and
holding tokens for a fixed period
after the lockup period has
ended.





Note CRPC can only be bought in increments of 10,000 tokens

Minimum order size 100, equivalent to 1000 USD

Maximum order size 10,000 if ordering above this please contact the following email address:

crpc-reg@crypt-point.com

Additional BONUSES volume orders.

Order 5 to 9 and receive a 1% Bonus

Order 10 to 14 and receive a 2% Bonus

Order 15 to 19 and receive a 3% Bonus

Order 20 to 24 and receive a 4% Bonus

.....

Orders above 100 receive a 20% Bonus

Bonuses for holding:

Additional closed period bonuses offered after lockup period has ended.

No Bonus

3 months @ 10%

6 months @ 20%

9 months @ 30%

As you reach the end of this book about Crypt-POINT OÜ, you may be wondering what the future holds for this innovative company. With its cutting-edge blockchain technology, Crypt-POINT OÜ has made a significant impact on the world of loyalty, rewards & point programs.

As Crypt-POINT OÜ continues to grow and expand, it will undoubtedly face new challenges and opportunities. However, the company's commitment to innovation and excellence will ensure that it remains at the forefront of the blockchain revolution.

We hope this book has provided you with a comprehensive understanding of Crypt-POINT OÜ's history, mission, and accomplishments. As you close the final chapter, we invite you to join us in eagerly anticipating the next exciting chapter in the Crypt-POINT OÜ story.



Crypt POINT
Loyalty & Rewards

Thank you for you interest

