

DeltaCryptos Whitepaper

NOVEMBER 2022

Explore the full potential of crypto derivatives

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1 Introduction

1.1 Market overview

Over the past few years, blockchain technologies have created new ways of conducting business and are consistently innovating to disrupt traditional finance. While digital assets, such as cryptocurrencies and tokens, have led the market innovation so far, the crypto-based derivatives market has experienced rapid growth recently.

Derivatives are contracts that derive value based on the performance of an underlying asset, such as commodities, currencies, bonds and stocks. Derivatives products are critical to financial markets for a variety of reasons, including risk management or hedging, leverage exposure and market access for industry participants. Crypto-based derivatives are simply a parallel to traditional derivatives products, referencing underlying digital assets or variables such as cryptocurrencies.

Common digital asset-based derivative products on the market today include Bitcoin and Ether-based futures and options, such as those offered by Binance, Deribit and Bitmex. Overall, digital asset-based derivatives have experienced fast-paced growth that far exceeds the underlying cryptocurrency spot market, with global estimates of over \$5 trillion in trading volume for just Bitcoin and Ethereum futures in 2021. The crypto derivatives market surged to new all-time highs in 2022, with an astounding \$3.12 trillion in trading volume for the month of July alone.

Although there are thousands of digital asset tokens in circulation, existing derivatives reference only a subset of the total (mainly Bitcoin and Ethereum). This indicates room for growth and innovation. We strongly believe we are at the beginning of tremendous growth in the crypto derivatives market over the next years. We could not be more excited to be part of this revolution and offer our vision and expertise to contribute to this industry.

Source: <https://www.reuters.com/technology/crypto-derivatives-volumes-surge-312-trillion-july-cryptocompare-2022-08-11/>

1.2 Problems & solution

1.2.1 Crypto derivatives platforms —problems & challenges

We identified the following problems that crypto derivatives platforms and apps face nowadays:

- Few available assets and limited instruments.
- High trading fees.
- Lack of liquidity.
- Inconvenient user interface.
- High withdrawal fees.
- No educational resources or learning tools for beginners.
- Lack of advanced trading options (margin trading, lending, API).
- No social interaction between users on trading platforms.
- Privately-owned platforms, no option to invest in crypto derivatives platforms.

1.2.2 The proposed solution

We plan to solve those problems and create an innovative crypto derivatives platform with:

- +15 crypto assets on launch, many more to be added.
- Multiple instruments: perpetuals, futures and options with daily, weekly monthly and yearly expiration dates.
- Low trading fees.
- Plenty of liquidity from our own resources, partnerships and an integrated liquidity provider protocol.
- Modern, user-friendly interface.
- Low withdrawal rates (users only pay the network cost of the transaction).
- Educational resources and learning tools for beginners, such as play money version, knowledge base and video tutorials.
- Advanced features, such as margin trading, lending at low fees and API.
- Social features, such as chats, rankings and copy-trading.
- Investment mechanism, anybody can own part of the platform and receive dividends.

1.3 Purpose of this paper

This paper provides an overview of the DeltaCryptos derivatives platform, the ICO and the DELTAC token. This paper includes blockchain technology, cryptocurrencies, derivatives instruments and trading concepts. This is not intended as a deep technical paper, but an introduction to DeltaCryptos for a general business reader.

The intended audience for this whitepaper is: traders, brokers, entrepreneurs, investors, economists and cryptocurrency enthusiasts.

2. The product

2.1 Derivatives trading

Our goal is to create an efficient and fair derivatives trading platform that can connect traders of all backgrounds and trading styles. We intend to become the major exchange for crypto-based derivatives. We will offer a great number of trading instruments, including futures and options for all the major cryptocurrencies.

2.1.1 Options

An options contract is an agreement between the seller and the buyer, which gives the buyer the right, but not the obligation, to exercise the conditions of the contract on a specified date, at a specified rate.

Types of options

- Call: The right to buy the underlying asset.
- Put: The right to sell the underlying asset.

Underlying Assets

- We will offer options for all major cryptocurrencies, including Bitcoin, Ethereum, Litecoin, Cardano, Bitcoin Cash, Dogecoin and more.

Expirations

- We plan to offer the following expirations for options: daily (current day and next day), weekly (next 4 weeks), monthly (next 4 months) and quarterly (next 4 quarters).

Execution style

- American: the buyer can exercise the contract at any time before the expiry date
- European: the buyer can only exercise the contract at the moment of expiry.

Right now, we plan to offer only European style options, but we will study whether we will incorporate American or other types in the future.

Options on DeltaCryptos are cash settled, which means when they are exercised, only the profits are paid. For example, if a Bitcoin call option with a strike price of \$5,500 expires when the Bitcoin price is \$6,000, then \$500 would be the profit paid from the seller to the buyer. Payments are made in the same underlying asset, so in this case, \$500 worth of BTC will be paid.

2.1.2 Futures

Futures are derivative financial contracts that obligate parties to buy or sell an asset at a predetermined future date and price.

Expirations

- We plan to offer the following expirations for futures: weekly (next 4 weeks), monthly (next 4 months), quarterly (next 4 quarters).

Futures on DeltaCryptos are cash settled rather than settled by physical delivery of BTC. This means that at the settlement, the buyer of BTC Futures will not buy the actual BTC, nor will the seller sell BTC. There will only be a transfer of losses/gains at the settlement of the contract, based on the expiration price.

2.1.3 Other instruments

Other trading instruments and products may be included in future upgrades of the DeltaCryptos platform, such as:

- Perpetuals or swaps: a derivative product similar to a future, but without an expiry date. Instead, it uses a mechanism known as the [funding rate].
- Exotics: other complex derivatives products.

2.2 Beginner features

DeltaCryptos is a user-friendly cryptocurrency trading platform designed to suit everyone. We will empower novice investors to successfully enter the derivatives market.

2.2.1 Play money version

We will include a practice trading account that is an absolutely perfect replica of the live trading platform offered by DeltaCryptos. Users will be able to access all the same markets and place the same order types. The DeltaCryptos demo account will provide users with virtual/testnet crypto funds and if those funds are lost, the account will be reset. The DeltaCryptos demo trading account will help novice traders to learn how to trade and help more experienced traders practice their trading strategies and take risks they are not willing to take with their real funds.

2.2.2 Knowledge base

DeltaCryptos will include a Knowledge Base where users can read everything about derivatives trading, strategies, tools and more. In our knowledge base, users will find the answers to all their basic and advanced questions. We will work hard to update the knowledge base regularly with new questions that not only help beginner cryptocurrency traders, but also experienced traders.

2.2.3 Video tutorials

DeltaCryptos will host a variety of educational videos, platform tutorials, webinars and podcasts made by DeltaCryptos or experienced traders. Video lessons will be grouped in courses that cover all the aspects of derivatives trading for different expertise levels.

2.3 Advanced features

The interface for DeltaCryptos is designed to meet the requirements of skilled brokers and institutions. It is packed with professional features, including advanced options trading, advanced API and margin trading.

2.3.1 Smart options

This feature will allow users to trade options with just a click, without waiting on the bid/ask orderbook. Users will select an asset, type of option (bid/call) and size of the position and our system will automatically open the position and the best price.

2.3.2 Strategy builder

Users will be able to create complex derivatives strategies to profit from more specific outcomes than just trading naked options and manage risk more tightly. Our strategy builder will allow users to easily choose a predefined strategy or build a custom one. We will include tools to visualize the payoffs of the different combinations of options. Some of the predefined strategies include:

- Straddle: buy a call and a put on the same strike.
- Strangle: buy a call and a put, but the options are on different strikes (put strike < call strike).
- Butterfly: you bet on a relatively specific outcome on expiration.

2.3.3 API

We will offer a well-documented and easy to integrate API. User will be able to access their account, customize notifications, place orders, deposit and withdraw crypto-assets and more. The API will provide testing environment and sample codes. It will be suitable for traders that want to create custom tools and developers that want to create their own bots and apps.

2.3.4 Margin trading

Margin accounts on DeltaCryptos will allow traders to access greater sums of capital, allowing them to leverage their positions. Essentially, margin trading amplifies trading results so that traders are able to realize larger profits on successful trades. The funds will be provided by other traders/investors, who will earn interest based on market demand for margin funds. A real-time updated interest rate or funding fee will mean that borrowers and lenders always get the better deals.

2.3.5 Liquidity protocol

DeltaCryptos will develop a liquidity protocol based on the AMM (Automatic Market Maker) principle. Just like any other DeFi swap, it will consist of different liquidity pools. Any user will be able to provide liquidity in the pools to become a liquidity provider and earn transaction fees and DELTAC rewards.

2.4 Social elements & community

We aim to form a community of people interested in cryptocurrencies and derivatives trading. Users of our platform will have a chance to share their strategies, help each other or simply chat with other traders. This way, the community can grow and become stronger in a truly win-win fashion.

2.4.1 Chats

Real-time chat will allow users to share their knowledge and experience, communicate with others, ask for help or share a solution. We will offer private rooms and public group chats for the whole platform, along with rooms specific to the different assets or trading instruments.

2.4.2 Rankings

The profile of every trader will be highlighted by a distinct color and symbols based on their trade volume and success. Traders' performance will be shown in rankings for the different assets and different periods of time: daily, weekly and monthly. DeltaCryptos will host trading competitions on a regular basis with great prize pools.

2.4.3 Copy-trading

The integrated copy-trading module will allow that traders automatically copy the trading strategies of the best brokers and enjoy success together. Users can easily browse through hundreds of trading strategies available on the platform, and subscribe to the ones matching their risk appetite. By subscribing, the platform will automatically replicate all trades of a chosen strategy directly in the user's account, providing a unique peer-to-peer asset management experience without transferring funds to third parties.

Every user that demonstrates sustainable trading performance, as well as solid risk management, can monetize their trading skills and earn income by starting a strategy and receiving success fees from their followers. The more followers they acquire, the more money they'll make from profitable trading.

2.5 Multi-currency support

The integration of multiple crypto assets in our platform is one of our strong points. We are offering futures and options trade in multiples currencies that include: Bitcoin, Ethereum, Cardano, Ark, Bitcoin Cash, Dash, Dogecoin, Polkadot, EOS, Ethereum Classic, Chainlink, Litecoin, Solana, Tron, Uniswap, Stellar, Monero, Ripple and Zcash.

Also, we are going to accept stablecoins to trade our futures and perpetuals, including Binance USD, Tether, Dai, USDC, True USD and Gemini Dollar. These tokens will be available to deposit and withdraw on the Ethereum network and possibly also in other blockchains.

2.5.1 Swap coins

DeltaCryptos will include (as it is shown in the demo versions) a Swap Service, allowing easy, fast and cheap conversion of currencies. The solution will enable the user to convert any of the supported cryptocurrencies at competitive rates with a single click, without need for an external exchange.

2.5.2 Adding new crypto-assets

We want to support the most extensive number of crypto assets on the DeltaCryptos platform. That is why we are always open to adding new cryptocurrencies. We plan to add a form so anybody can request the listing of a new crypto asset. The definitive decision about adding new assets will depend on the cryptocurrency specifications and market liquidity.

2.6 Technical design

2.6.1 Trading engine

The backbone of the DeltaCryptos platform is the process of matching orders or order matching engine (OME). This automated system is in charge of classifying orders by purpose (ask/bid), timing and price. When the engine determines that the ask and bid orders are in sync, a transaction is performed immediately. The entire infrastructure is designed to facilitate a high number of orders per second and extreme loads, while offering ultra-fast order execution and low latency.

2.6.2 Front-end development

A well-designed graphical user interface is critical for traders of all skill levels, from beginners to specialists. These include adaptive color schemes, an intuitive and responsive navigation menu, grouping options into a more convenient structure, and a fully customizable Dynamic User Interface with theme, widgets and workspace arrangement customization.

2.6.3 Security

DeltaCryptos integrates several cutting-edge technologies to provide maximum security against technical and fraud risks. We are conducting periodic stress tests and security audits to ensure compliance with the strictest security standards. Among the features offered are:

- 2FA to ensure account security and prevent any unauthorized access to users' accounts.
- Cold storage of digital assets with Multisignature technology.
- Hardware security modules with a rating of FIPS PUB 140-2 Level 3 or higher.
- Full risk check after every order placement and execution.
- Encrypted SSL (https) to encrypt and secure our website's traffic.
- All passwords are cryptographically hashed while all other sensitive data is encrypted.
- Cloudflare to mitigate potential distributed denial-of-service (DDoS) attacks.
- Regular tests and check-ups by our technical team.

2.7 Financial plan

2.7.1 Business model

The main source of income for the DeltaCryptos platform is the trading fees applied to all our markets and instruments. Some of our competitors, such as Deribit, charge a 0% fee for makers and a 0.05% fee for takers. We plan to charge between a 0.01 and 0.05% trading fee, the most plausible scenario being a 0% fee for takers and a 0.02% fee for makers, in order to be competitive.

Other sources of income include:

- Delivery fees that are charged on futures and options deliveries.
- Liquidation fees that are charged on margin calls.
- Margin lending fees.
- Copy-trading module fees.
- API use plans.

2.7.2 Financial projections

We are quite optimistic that we will meet our target of generating enough income / profits from the first year of operations and grow the business and our client base all around the globe. We have been able to critically examine the crypto derivative market and we have analyzed our chances in the industry and came up with the following sales forecast.

To study the financial projections for the DeltaCryptos platform, we considered the following data:

- 2020 total volume of crypto futures and options: \$7 trillion
- 2021 total volume of crypto futures and options: \$32 trillion
- Growth from 2020-2021: 338%

We will consider an average growth of +40-60%/year for the next years (conservative estimate). We plan to reach a 10% share of the crypto derivatives trading by the third year. One of the main reasons for this growth is that we will be the only platform to offer options and futures for so many different crypto assets.

	total trading volume (million)	% market share	total DeltaCryptos volume (million)	% trading fee	revenue (million)
2024	50,000,000	2	1,000,000	0,02	200
2025	70,000,000	5	2,450,000	0,02	490
2026	100,000,000	10	10,000,000	0,02	2,000

This financial projection only considers the trading fees as a source of income, we still need to add the other fees and revenue sources. That is why we consider this financial projection a tentative, conservative estimate. The projections mean a total revenue of \$200 million in the first year and \$2,000 million in revenue in the third year. If we subtract 10-20% for operational and promotional costs, we expect yearly profits of between \$1,600 to \$1,800 million. We are going to perform more detailed studies and projections on expected revenue and profits and share the data with ICO investors privately.

2.8 Investors & dividends

We want to share the future success of DeltaCryptos with all ICO investors. That is why we will integrate a mechanism in our platform to ensure that holders of DELTAC tokens can receive the profits from the platform directly in their wallet.

This mechanism for investors will be a 'pool of shares.' Investors can stake their tokens for a period of time and automatically receive monthly or quarterly dividends (paid in crypto or stable coins of their choice). There will be no fixed number of shares, the total tokens staked will represent 100 percent of the company. For example, if there are 90 million DELTAC tokens staked on the 'pool of shares' and an investor adds 10 million DELTAC, now the total staked tokens are 100 million and the investor owns 10 percent of the pool and receives 10 percent of the profits. Some of the characteristics of this 'pool of shares' are:

- Minimum amount to stake (to avoid free rewards being staked)
- Maturity factor (favors long-term investors)
- Voting system (holders can vote on important decisions)

This concept also increases the intrinsic value of DELTAC tokens because the staked tokens will not be available for sale on exchanges, meaning fewer tokens in circulation.

To calculate the profits of DeltaCryptos, we will take all the revenue and subtract 10-20 percent for operational and promotional expenses. The profits will be distributed to investors as dividends on a monthly or quarterly basis. Investors will receive the profits in their built-in DeltaCryptos wallets and will be able to swap to other currencies or withdraw to their personal wallets.

Investors will have access to a detailed overview of earnings and complete transaction history on the DeltaCryptos website by signing in to their investor dashboard.

3 Token

3.1 Specifications

DeltaCryptos Token (DELTA) is based on the Ethereum blockchain system and is standard ERC20 compliant. The contract will be accessible to the public/open source and verified by independent auditing companies. The maximum issue amount of DELTA is 200 million tokens.

Name	DeltaCryptos Token
Symbol	DELTA
Blockchain	ETH - ERC20
Type	Utility & Security
Total Supply	200,000,000
Price	\$0.1
Hard Cap	\$9,600,000

3.2 Use cases

The DELTAC token is both a utility token and a security token for the DeltaCryptos ecosystem. Users will get DELTAC rewards for trading or being active on the platform. Traders can use the token to pay for services and access advanced functionality. Any user can take their DELTAC tokens, stake them and become an investor.

3.2.1 For Traders

- **Loyalty program:** Users can get free DELTAC according to their trading volumes, for reaching milestones or for contributing to the community.
- **Competitions and prizes:** Users can win DELTAC by participating in trading competitions and contests.
- **Memberships:** Users can use DELTAC tokens to upgrade their trading accounts and get lower trading fees, higher rewards and access to advanced options.
- **Copy-trading module accounts:** Hosts of copy-trading strategies can use DELTAC tokens to increase their account level and access higher limits and lower fees.
- **API use:** DELTAC tokens can be used to unlock advanced API features and increase the usage limits.

3.2.2 For Investors

- **Dividends:** 80%-90% of all DeltaCryptos fees will be distributed to investors. A pool of shares will be created where investors can stake their DELTAC tokens. Periodically, dividends will be paid automatically to shareholders.
- **Margin lending:** Investors can give crypto asset loans to margin traders at market-driven interest rates. DELTAC tokens will allow you to upgrade your margin lending account and get higher lending limits and lower fees.
- **Liquidity protocol:** Investors can earn extra money by providing liquidity to the platform with a built-in automated market maker protocol that requires DELTAC tokens to earn yield.

3.3 Allocation

We will be issuing 200,000,000 DELTAC tokens as part of our ICO. No additional tokens will be created. Sixty-five percent of the tokens will be sold in the successive phases of the crowdsale. The tokens owned by team members and advisors are completely locked for one year (until the end of 2023) and cannot be sold during this period. Some tokens are reserved for community events, such as affiliate commissions, airdrops and bounties and in-app rewards. Unused tokens from the affiliate program or the airdrop and bounties will be added to the liquidity.

Token Sale

65%

- Offered for sale during the seed sale and public sale.

Affiliates

3%

- Reserved for commissions paid to affiliates.

Airdrop & Bounties

3%

- Given for tasks that help to promote the ICO.

In-App Rewards

5%

- Given to users that contribute to DeltaCryptos when the app goes live.

Team & Advisors

8%

- Owned by DeltaCryptos team members. Locked for 12 months.

Partnerships

6%

- Funding strategic partnerships and listing on exchanges.

Liquidity

10%

- For auto-swap features in the DeltaCryptos app and for liquidity on exchanges.

3.4 Funds usage

We are committed to building a successful crypto derivatives platform. Accordingly, we will invest the funds raised during the ICO into developments and initiatives to achieve this objective. Here you can see how we intend to use the funds in order to develop our project.

Engineering & Development

25%

- All cost derived of the development of our product: engineering, website development, mobile apps, trading engine, wallets and payments.

Operational & administration

15%

- Day to day operations and administration, including costs of running servers, office space, personal, customer support, etc.

Marketing & Promotional

35%

- We plan to spend huge resources to achieve a broad reach into the crypto market. This includes ads, promotion, influencers, mass campaigns.

Legal & Regulation

10%

- Crypto derivatives trading is a not yet fully regulated industry, but we want to offer the best practices in risk management and compliance.

Reserve & Future Expansions

15%

- We reserve part of the resources for future expansions, upgrades and new developments.

3.5 Roadmap

We plan to complete the ICO this year, along with the development of a demo version of our derivatives trading platform. In 2023, we will launch the final version of our platform, list the DELTAC token in exchanges and focus on the marketing and promotion of DeltaCryptos.

Phase 1: JUL-AUG 2022

- ICO Pre Sale
- Launch of App Demo version

Phase 2: SEP-NOV 2022

- ICO Public Sale
- Publication of the white paper

Phase 3: DES 2022

- Token creation and distribution

Phase 4: Q1 2023

- Launch of App Beta version
- Futures & options trading module

Phase 5: Q2 2023

- Token integrated into app (rewards, memberships)
- Social features (chat, rankings)
- Token listed on first exchanges

Phase 6: Q3 2023

- Advanced trading (smart options, strategy builder, margin lending)
- Copy-trading module

Phase 7: Q4 2023

- Shareholders module added (stake tokens, dividends)
- Token listed on more exchanges

3.6 Team

We are aware of the importance of building a solid team that can create and support a modern and world-class crypto derivatives trading platform. Currently, we have a Founder/CEO and CTO on our team.

Peter Fenech, Founder, CEO

He creates, communicates and implements the organization's vision, mission and overall direction, leading the development and implementation of the organization's overall strategy.

Edward Adams, Engineering, CTO

He is responsible for engineering and product related activities. Furthermore, he is responsible for setting clear priorities and goals for IT management and production, balancing the long-term and immediate needs. He creates strategic plans and set timelines for evaluation, development and deployment of all technical, web and mobile services.

Team expansion

If we complete the crowdsale successfully, we will expand the team with new members and advisors for the different phases of the development of the project. In the future, our management team will be as follows:

- Risk Quant Manager
- Admin and Human Resources Manager
- Sales and Marketing Manager
- Information Technologist
- Finance Manager
- Operations Manager
- Legal Manager
- Client Services Executive

3.7 ICO calendar

A total of 130 million DELTAC tokens are available for purchase in different phases of the crowdsale with decreasing bonuses at each stage. DELTAC tokens are available for purchase with different cryptocurrencies, including BTC, ETH, LTC and stable coins, such as USDT, USDC and TUSD.

Seed Sale

Tokens for sale	20,000,000 DELTAC
Supply for sale	10%
Token price	\$0.02
Discount	80%
Time	JUL 18 - AUG 15

Public Sale Stage 1

Tokens for sale	30,000,000 DELTAC
Supply for sale	15%
Token price	\$0.06
Discount	40%
Time	SET 19 - OCT 17

Public Sale Stage 2

Tokens for sale	30,000,000 DELTAC
Supply for sale	15%
Token price	\$0.08
Discount	20%
Time	OCT 17 - NOV 14

Public Sale Stage 3

Tokens for sale	50,000,000 DELTAC
Supply for sale	25%
Token price	\$0.1
Discount	0%
Time	NOV 14 - DES 12

3.8 Promotion & free tokens

To promote the DeltaCryptos ICO, we are launching several programs that give free DELTAC tokens to users. This marketing strategy can help attract new users and potential investors and will make our brand well known across the crypto ecosystem.

3.8.1 Airdrop

The DeltaCryptos airdrop gives away a total of 1 million DELTAC (worth \$100,000) to participants. New users that follow DeltaCryptos on social media can earn up to a 100 DELTAC reward (worth \$10). The airdrop reward will decrease in each stage of the ICO.

Stage 1	100 DELTAC
Stage 2	80 DELTAC
Stage 3	50 DELTAC

3.8.2 Bounty program

The DeltaCryptos bounty program offers a total of 5 million DELTAC (worth \$500,000) for users that contribute to promote the ICO. Rewards can be claimed for completing specified tasks, such as social media posts, youtube videos or reviews and articles.

Twitter weekly campaign	up to 400 DELTAC/week
Facebook weekly campaign	up to 400 DELTAC/week
Instagram weekly campaign	up to 400 DELTAC/week
Bitcointalk weekly campaign	up to 400 DELTAC/week
Reddit post bounty	up to 800 DELTAC
Ico review bounty	up to 150 DELTAC
Blog / article bounty	up to 800 DELTAC
Youtube video bounty	up to 2700 DELTAC

3.8.3 Affiliate program

The DeltaCryptos ICO Affiliate Program offers affiliate commissions to users that help to promote the ICO. Affiliates can earn up to +5% DELTAC from up to three levels of referrals. For example, if a direct referral purchases a total of 1,000 DELTAC tokens, then 50 DELTAC (5%) will be added to the affiliate’s wallet.

Direct referrals	+5% DELTAC
2nd level referrals	+2% DELTAC
3rd level referrals	+1% DELTAC

4. Contact & links

Website

<https://deltacryptos.com/ico-home>

Email

contact@deltacryptos.com

Twitter

<https://twitter.com/deltacryptoscom>

Facebook

<https://www.facebook.com/DeltaCryptos-101327789327587>

Instagram

<https://www.instagram.com/deltacryptos/>

Telegram

<https://t.me/deltacryptos>

Reddit

<https://www.reddit.com/r/deltacryptos>

Youtube

<https://www.youtube.com/channel/UCq49rJYjgbHusV4F8RZspWQ>

BitcoinTalk

<https://bitcointalk.org/index.php?topic=5406272>

5 Disclosure

This White Paper document has been formulated to present the DeltaCryptos project to potential participants of the platform and those interested in contributing to its development. The information set out below may not be exhaustive and does not imply any contractual relationship. Its sole purpose is to provide information to potential token holders so they may determine whether they are willing to invest in the project and acquire DeltaCryptos (DELTA) tokens. No part of the given White Paper shall be deemed to constitute a prospectus or a solicitation for contribution, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. The given document is not composed in accordance with, nor subject to, any laws or regulations of any jurisdiction aimed at protecting contributors. Certain statements, estimates and financial information contained in the given White Paper constitute forward-looking statements. Such forward-looking statements or information deem risks and uncertainties, which may cause actual events or results to differ materially from the estimates or results implied or expressed in such forward-looking statements. The given English language White Paper and the DeltaCryptos website are the primary and sole official sources of information about the DeltaCryptos project and its token launch. The information contained herein may be translated into other languages or used for establishing written or verbal communication channels with potential partners or contributors to the project. As a result of translation, some information contained herein may be omitted, corrupted, or misrepresented. In the event of inconsistencies between any translations or communications and the given official English language White Paper, the provisions of the given English language original document shall hold primary status and prevail. DeltaCryptos reserves the right to introduce changes to the given White Paper. In the case of a difference or differences between the versions of the document, the latest version of the White Paper published on the DeltaCryptos website shall prevail, and all previously published versions are considered to be invalid in all their iterations and representations. DeltaCryptos prohibits users of the platform from avoiding capital controls of any kind and does not allow them to conduct contributions in foreign assets in any manner. The information contained in this White paper and on DeltaCryptos is of descriptive nature only, is not binding and does not form part of the terms and conditions of the token generation event (hereinafter known as the [Terms]). In particular, you should be advised that the purchase of DeltaCryptos tokens may involve high risks. Please refer to the risks section in the Terms for more information. Before purchasing any DeltaCryptos tokens, please ensure you are capable of offering official representation and warranties, specified in the respective sections of the Terms. Any distribution, public or otherwise, of the given document and the offer and/or sale of DeltaCryptos tokens may be restricted by law in some jurisdictions. Failure to comply with any restrictions could result in a violation of the law. At the moment, DeltaCryptos tokens have not been registered under the U.S. Securities Act of 1933 (hereinafter, the [Securities Act]), or with any regulatory authority of securities of any state or other jurisdiction in the territory of the United States. DeltaCryptos tokens shall not and cannot be offered to, purchased by or sold to, on the account of or for the benefit of, any green card holder of the United States or any US citizen or permanent resident of the United States (tax or otherwise), or to an individual having a primary residence or domicile in the United States (tax or otherwise), including

Puerto Rico, the U.S. Virgin Islands or any other territory or possession of the United States. We do not and cannot provide guarantees and disclaim any liability that the abovementioned conditions shall be fulfilled. It is the sole responsibility of the reader and potential participant or contributor to ensure that participation in the token sale is not prohibited under the applicable laws of said participant's or contributor's country of residence or domicile. DeltaCryptos will take all legal steps to maintain DeltaCryptos's legitimacy in the quickly changing environment of regulatory policies. DeltaCryptos will stay compliant with all regulatory laws applicable, even in the future.