



Margin trading platform with PAMM

Whitepaper

v2.4

Contents

Disclaimer	3
The trading market	4
The cryptocurrency market	6
The future of financial investments	7
Geco.one	8
Margin trading platform	10
Order types	10
Roadmap	11
GEC Token Economy model - tokenomics	12
Proven Blockchain solutions	13
Access	13
Utility	15
Funds distribution	16
What is PAMM trading	17
Trading tools	20
Why you should invest in PAMM?	21
Future Developments	23
Business Team	24
Advisors & Dev Team	26
Partners	27
Risk factors	28

Disclaimer

The information outlined in this Whitepaper may not be exhaustive and does not imply any elements of a contractual relationship. The content of this Whitepaper is not binding Geco One OU registered in Estonia. Limited ("GEC Company" or "GECO") and its affiliates and GEC reserve the right to change, modify, add, or remove portions of this Whitepaper for any reason at any time before, during or after the sale of GEC tokens by posting the amended Whitepaper on the website.

This Whitepaper does not constitute investment, legal, tax, regulatory, financial, accounting or other advice. This Whitepaper is not intended to provide the sole basis for evaluating a transaction on acquiring the GEC tokens. Before acquiring the GEC tokens, a prospective purchaser should consult with his/her legal, investment, tax, accounting, moreover, other advisors to determine the potential benefits, burdens, and other consequences of such a transaction.

Nothing in this Whitepaper shall be deemed to constitute a prospectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction.

This document is not composed in accordance with and is not subject to laws or regulations of any jurisdiction which prohibits or in any manner restricts transactions in respect of, or with the use of, digital tokens.

The GEC token is not a digital currency, security, commodity, or any other kind of financial Instrument. Accordingly, it is not registered under the Securities Act of 1933, the securities laws of any state of the United States of America or the securities laws of any other country, including the securities laws of any jurisdiction in which a potential token holder is a resident.

The GEC token is not being offered or distributed to, as well as cannot be resold or otherwise alienated by their holders too, citizens of natural and legal persons, having their habitual residence, location or their seat of incorporation in the country or territory where transactions with digital tokens are prohibited or in any manner restricted by applicable laws or regulations. If such a restricted person purchases the GEC tokens, such a restricted person has done so on an unlawful, unauthorised and fraudulent basis and in this regard shall bear negative consequences.

GEC neither offers nor distributes the GEC tokens nor carries on a business (activity) in any regulated activity in Singapore, in the People's Republic of China or in other countries and territories where transactions in respect of, or with use of, digital tokens fall under the restrictive regulations or require from GEC to be registered or licensed with any applicable governmental authorities.

Each purchaser of the GEC tokens is reminded that this Whitepaper is presented to him/her on the basis that he/she is a person into whose attention the document may be lawfully presented by the laws of the purchaser's jurisdiction. Therefore, each potential purchaser of the GEC tokens is responsible for determining if the purchaser can legally purchase the GEC tokens in the purchaser's jurisdiction and whether the purchaser can then resell the GEC tokens to another purchaser in any given jurisdiction.

Certain statements, estimates and financial information contained in this Whitepaper constitute for-

ward-looking statements or information. Such forward-looking statements or information involve known and unknown risks and uncertainties which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements or information. The English language Whitepaper is the primary official source of information about the project.

The information contained in the English language Whitepaper may, from time to time, be translated into other languages. In such translation, some of the English language whitepaper's information may be lost, corrupted or misrepresented.

The accuracy of such alternative communications cannot be guaranteed. Therefore, in the event of any conflicts or inconsistencies between such translations and the official English language Whitepaper, the original document's provisions shall prevail.

The trading market

Market refers to various systems, which may involve institutions, individuals, firms, companies, and other establishments that exchange goods and services. Market systems may affect infrastructures, social relations and procedures that are established for the purpose of exchange. Several markets are coming into existence daily, most especially in the cryptocurrency sphere. The stock market, Forex and Ventures are three examples of markets where the buyers and sellers might not necessarily be in physical contact. The policies that guide trading in different markets widely vary from one to another. Each has its potential advantages and disadvantages. The ultimate benefit of any market is for traders to gain in their transaction, while the foremost disadvantage is a loss.

The stock market is a market that allows one to have an investment in a company or firm. The first important step of the stock exchange is for a company to decide to go public or allow others to contribute and, as a result, become a shareholder in the company. The performance of the national stock exchange is a reflection of the country's economy.

The stock exchange can be on an elevated platform or over the counter market exchange.

The stock market is indispensable to a free market economy. The stock exchange, commonly referred to as the equity market, allows the company to get money to count the investor as part of the company's ownership.

Stock markets have two sections, which are the primary and secondary sections. When companies bring out their shares for sale (IPO), the new issues are almost entirely purchased by big institutions. Many other transactions involving buying and selling these shares by these institutions are categorised as a secondary section.

The opening price stock is the total of the shares sold by the company and the company's worth. Shareholders receive part of the profit made by the firm at the end of the trading session.

Venture is a business strategy where investors put money in many small businesses to maximise profit and minimise the total risk—the investors in business ventures sign undertaking regarding the uncertainty of the company's outcomes.

The venture may include some business structures such as limited partnership, corporation, limited liability company, sole proprietorship, limited liability limited partnership, trust, municipality, joint ventures and many more.

Forex, as it was earlier defined, is the exchange of foreign currencies. Forex is a vast trade platform that thrives on fluctuations of the exchange rate of countries' currencies. The investment capital in the Forex market is in the form of liquid cash. The transactions in the Forex trading system take place mainly online. The change in the exchange rate is determined objectively based on demand and supply. Forex has a colossal trade volume of about \$5 trillion per day. Therefore, it is pretty tricky for big firms, companies or single individuals to manipulate.

Forex, Stock market and ventures are all markets for trading, but the procedures, means, and trading systems are far different from one another; determinant of profitability also differs. Large firms cannot easily manipulate the shares in the stock market, and ventures are affected by various factors that may be difficult to foresee logically. The extreme liquidity of the currency on forex, coupled with leverage that propels the market's rapid growth, makes it the perfect platform for many traders. Forex offers a form of over the counter market that runs for 24 hours of the day. It makes trading go on quicker during regular working hours in different countries.

As an experienced investor, I know that the PAMM system currently operating on the Forex market has made it easier for millions of people who did not have the time and enough knowledge to multiply their savings effectively. By implementing the PAMM system for cryptographic currency trafficking as the first in the world, we have created the opportunity to invest and effectively multiply our financial surpluses on the most difficult and fastest-growing market. That is an excellent opportunity for everyone, regardless of whether they know how to trade, the ability to analyse data or the courage to make an investment decision. Our Geco.one platform with the PAMM system will allow the investors operating in the crypto world to increase profits, thus increasing the number of modern Millionaires!



Marcin Wituś
CEO

The cryptocurrency market

The existence of Bitcoin is no news to anyone anymore in the 21st Century; almost everyone heard about it. Still, most don't understand the potential and advantage of this new means of value. Bitcoin's advantage is that Bitcoin and all the other cryptocurrencies have a means of transportation built-in, which means that for the first time in human history, there is no need for a „middlemen“ when transferring value from one entity to another.

The blockchain is a decentralised digital ledger of transactions distributed publicly across many computers, making it impossible to alter records at will. A ledger is a collection of accounting entries consisting of credits and debits.

Blockchain refers to a chain of blocks, with one block connected to another. A block records all or some of the recent transactions. Once a block is completed, it joins the chain as a permanent database, and a new one gets generated. The number of blocks in the blockchain that connects is countless and are correctly and perfectly arranged, in chronological order. Every block contains a piece of the previous block. Thus, the blockchain has complete information about different user addresses and their balance from the beginning to the most recently completed one.

The blockchain is a technological development that deals with making transactions resistant to manipulations. It democratises and decentralises transaction processes to remove „The middlemen „and allow the transaction without central authorities.

It is the technology behind virtual currencies such as Bitcoin, Litecoin, Ethereum, and other virtual currencies. These currencies are known as cryptocurrencies. The most significant benefits of these currencies are that they do not involve financial institutions as intermediaries.



The future of financial investments

Geco.one is a platform that enables you to securely invest in the cryptocurrency market using the skills and knowledge of experienced traders. Our flagship service, called the PAMM trading account, allows you to invest in cryptocurrency pairs by entrusting resources to experienced traders as well as providing you with all the tools necessary to become a crypto-trader yourself.

Imagine giving your money to a trader, so he can make a profit for you when he makes one for himself — introducing PAMM by Geco.one. Use our tools to analyse the history of failures and successes of any trader in a chosen period and a specific area of your interest.

You can choose the trader's account and give him the ability to invest your money together with his own. You can stop your investment's any time you want.

Geco.one is a margin trading platform with PAMM accounts facility, where traders are ready to do all the hard work for you.

Traders will be able to create a limitless number of PAMM accounts making opportunities for an investor to profit from their skills and hard work. In addition, thanks to a connection with multiple exchanges, traders can run several PAMM accounts on different platforms/exchanges simultaneously without any disruption.

When I analysed the cryptocurrency market as an active trader in Citibank, I noticed its enormous potential and the possibility of generating above-average profit. I know, however, that the chance of making such large profits requires tremendous experience over risk control. When we analyse the available trading solutions for the cryptocurrency market, we have not found solutions that allow inexperienced investors to cooperate with experienced traders. That's why we asked ourselves a question: „If the PAMM system worked well in the Forex market, why should not the same solution be implemented in the crypto market?” It is how the Geco.one project was born.



Marcin Wituś
CEO

Geco.one

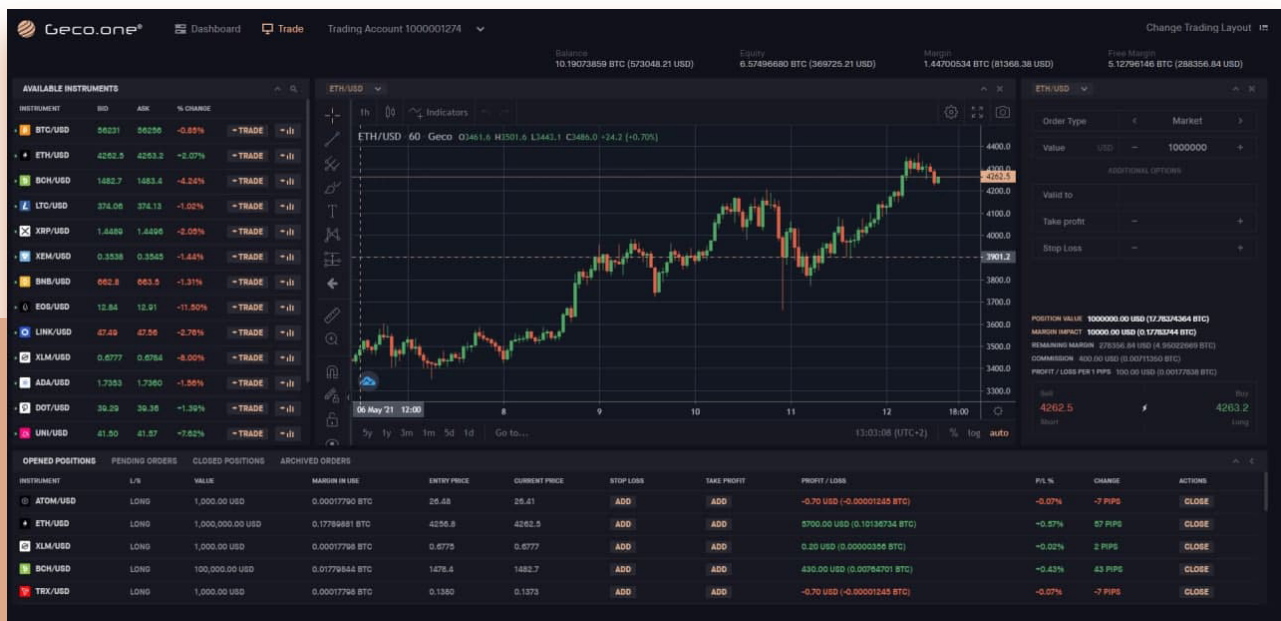
Margin-trading platform



Geco.one®

Geco One OU is a licensed Estonian Company that has created one of the most comprehensive margin trading platforms globally. We are under the supervision of the Estonian FIU, and we have all the necessary licenses to conduct business continuously since 2018.

In September 2020, we launched the live trading platform, and the first user's feedback was very positive, which only confirmed that we had done an excellent job in this regard. On the Geco.one platform, we allow users to trade on the most popular cryptocurrencies using professional trading tools and 1:100 leverage. After a month of live operation, the turnover on the platform was over \$ 50 million, and after more than four months, its level increased to almost \$ 3 billion. Today we have a turnover of over \$ 7 billion.



Currently, the project is developing very dynamically, and the platform development strategy for the coming years is prepared in detail.

Margin trading platform

Geco.one user will find a comprehensive set of tools available right from their fully configurable workspace, where one can set up his perfect trading environment and start trading with 1:100 leverage.

Users have professional charts available to their disposal thanks to TradingView charting system.

Order types

To give our users the most popular and valuable tools for an extraordinary trading experience, we provide five available types of orders: fast transaction, market, stop, limit, OCO

The screenshot shows the 'Quick Transaction' order type. It includes fields for 'Type' (set to Quick Transaction), 'Quantity' (100,000), 'Tolerance' (0.1%), and 'Valid To' (20/20/2020). Below these are 'Additional Options' for 'Valid To'. At the bottom, it displays 'BUY' and 'SELL' buttons with prices 7.0201 and 7.0311 respectively, and a 'LIMIT' button. The bottom section shows 'COST \$1,851.22 (0.24 BTC)', 'MARGIN IMPACT \$1,851.22 (0.24 BTC)', and 'FEE \$0.22 (0.000028 BTC)'.

Quick transaction

The screenshot shows the 'Market' order type. It includes fields for 'Type' (set to Market), 'Quantity' (100,000), 'Valid To' (20/20/2020), 'Take profit' (5,120.42), and 'Stop loss' (5,120.42). Below these are 'Additional Options' for 'Valid To'. At the bottom, it displays 'BUY' and 'SELL' buttons with prices 7.0201 and 7.0311 respectively, and a 'LONG' and 'SHORT' button. The bottom section shows 'COST \$1,851.22 (0.24 BTC)', 'MARGIN IMPACT \$1,851.22 (0.24 BTC)', and 'FEE \$0.22 (0.000028 BTC)'.

Market

The screenshot shows the 'Stop' order type. It includes fields for 'Type' (set to Stop), 'Quantity' (100,000), 'Stop price' (5,120.42), 'Valid To' (20/20/2020), 'Take profit' (5,120.42), and 'Stop loss' (5,120.42). Below these are 'Additional Options' for 'Valid To'. At the bottom, it displays 'BUY' and 'SELL' buttons with prices 7.0122 and 7.0332 respectively, and a 'LONG' and 'SHORT' button. The bottom section shows 'COST \$1,851.22 (0.24 BTC)', 'MARGIN IMPACT \$1,851.22 (0.24 BTC)', and 'FEE \$0.22 (0.000028 BTC)'.

Stop

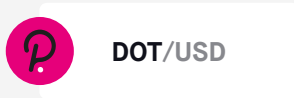
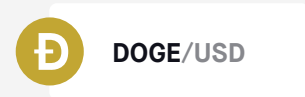
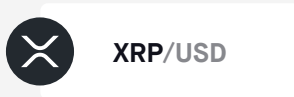
The screenshot shows the 'Limit' order type. It includes fields for 'Type' (set to Limit), 'Quantity' (100,000), 'Limit price' (5,120.42), 'Valid To' (20/20/2020), 'Take profit' (5,120.42), and 'Stop loss' (5,120.42). Below these are 'Additional Options' for 'Valid To'. At the bottom, it displays 'BUY' and 'SELL' buttons with prices 7.0122 and 7.0332 respectively, and a 'LONG' and 'SHORT' button. The bottom section shows 'COST \$1,851.22 (0.24 BTC)', 'MARGIN IMPACT \$1,851.22 (0.24 BTC)', and 'FEE \$0.22 (0.000028 BTC)'.

Limit

The screenshot shows the 'OCO' order type. It includes fields for 'Type' (set to OCO), 'Quantity' (100,000), 'Limit price' (5,120.42), 'Stop price' (5,120.42), 'Valid To' (20/20/2020), 'Take profit' (5,120.42), and 'Stop loss' (5,120.42). Below these are 'Additional Options' for 'Valid To'. At the bottom, it displays 'BUY' and 'SELL' buttons with prices 7.0122 and 7.0332 respectively, and a 'LONG' and 'SHORT' button. The bottom section shows 'COST \$1,851.22 (0.24 BTC)', 'MARGIN IMPACT \$1,851.22 (0.24 BTC)', and 'FEE \$0.22 (0.000028 BTC)'.

OCO

Currently available cryptocurrency pairs



Roadmap

Geco One OU has been found in 2018 in Estonia. Since then the Team was formed and work begun on the project. The same year All required licenses have been acquired and a cryptocurrency called Gecoin (GEC) was created. At the beginning of 2019, the works on the trading platform have begun. We worked on the business model of the platform, Created an ecosystem for the Gecoin (token GEC), build 2 websites during the process constantly improving the latter. On 14 August 2020, the <https://app.geco.one> platform has launched.



What we did so far and where we going

past



GEC TOKEN

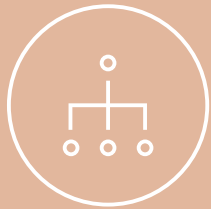
Economy model - tokenomics



Staking



-20% trading fees



PAMM system access



GEC Token burning procedure



Gecoin®

Proven Blockchain solutions

Geco.one adopts the Ethereum Blockchain and ERC20 token protocols standards to build a utility GEC token. Its primary purpose is the utilisation of the platform and internal ecosystem. In addition, we want our Gecoin to be tradable on major exchanges to provide the best possible trading option to all adopters.

Each GEC will get burned each time it's utilised on our platform, decreasing the number of tokens and delivering constant growth in value at the same time.

Access

The GEC token leading utility is inside the platform's ecosystem. One of its features is a credit function that allows PAMM Managers to:

**Purchasing PAMM multiple
level access packages**

Staking 8%

Pay lower transaction fees 20%

Token GEC is an essential part of the platform and will be added to Geco.one trading platform by the June 2021. In August 2021, will get listed on multiple crypto exchanges. In addition, by building demand for GECOIN, we bring many opportunities to the system.

With GEC token burning and utilisation strategy, we're making it more robust on the exchanges—that way, we are giving you the ability to profit from the early GEC token purchase.



Silver

\$50 worth of Gecoin



10% discount



Gold

\$200 worth of Gecoin



15% discount



Platinum

\$500 worth of Gecoin



20% discount

PAMM account access only with Gecoin

Transaction Fee

Affiliation

PAMM

Options

Bonus

VIP Trading community Room

Competitions

Example

Deposit of the 1 BTC

Opening and closing one position to 100.000 USD (gives Geco.one an \$80 commission)

With the Gecoin Packages your savings are:

\$72 instead of \$80
10% discount saving of \$8

\$68 instead of \$80
15% discount. Saving of \$12

\$64 instead of \$80
20% discount. Savings of \$16

Affiliate Program percentage increase with Gecoin packages:

(*Geco.one charges commission 0.04% which equals 80\$ from one \$100k trade on cryptocurrency pair)

Remuneration 20% + 5% = \$20

Remuneration 20% + 10% = \$24

Remuneration 20% + 15% = \$28

BTC Bonus only with the Gecoin Packages Gold & Silver (GEC):

–

+0,1 BTC > \$1,900

+ 0,2 BTC > \$3,800

More Profits for PAMM Traders with GEC

Investor deposits 1 BTC into chosen PAMM account, trader generates 1.2 BTC from it, so the profit is 0.2 BTC.
With a 50% set commission on the generated profit, PAMM account trader receives 0.1 BTC (about \$1,900) into his wallet as a reward.

The better the package, the bigger the return from the PAMM account traders cut, thanks to access to the greater number of investors in his PAMM account. For example, with Gecoin Platinum package, the trader receives investment from 100 users of 0.01 BTC each (total of 1BTC) into traders PAMM account on 50% commission bases, paid to the trader on generated profits. Thanks to the Geco.one's x100 leverage, it gives a trader 100 BTC trading power and enables the trader to earn even more.

Utility



Hardcap: 173 105 106 GEC

The token price inside the platform continuously adjusts to a current market price as soon as it reaches at least two different exchanges and features on coinmarketcap.com.

The GEC token price connection with an average price on the market determines its value for token holders. Geco.one is using specific strategies to build the demand for it.

One of the provided strategies is down protection of the valuation.

Making GEC token stronger on the exchanges gives you the ability to profit from especially early purchase.

The second, most important solution is directly related to a token burning mechanism. After the utilisation of GEC inside the Geco.one platform, the token gets burned permanently. These basic principles make token supply smaller in a system called „A diverted mining system”. That mechanism results in tokens being harder to get because fewer and fewer of them are available on the market.

The GEC token is set on a platform together with a Bitcoin payment method.

In general, people must provide credits on their accounts to make the modern investment machine working — moreover, credits provided in PRE and POST payments using standard methods and GEC payments. As a result, every token used inside the application gets burned, decreasing the number of tokens in the total supply making it more expensive to buy on exchanges.

Our common goal is the strong position of GEC on the global market. I see this project co-creating tremendous opportunities for GEC value growth along with the systematic development and expansion of the PAMM platform. Building a stable position of the GEC token will be possible thanks to our team's experience and full involvement. Looking objectively at projects currently created and those already in existence, I see massive potential in GECO.ONE. The expected demand for GEC token is possible thanks to constant care for its usability on the platform and the implementation of the objectives.



Łukasz Mędrzak
CFO

KYC/AML

Geco.one adopts the Ethereum Blockchain and ERC20 token protocols standards to create a utility token. Its primary purpose is the utilisation inside the application and internal ecosystem. Furthermore, we want our coin to be tradable on major exchanges to provide the best possible trading option to all adopters and our ecosystem.

That's why all adopters of the GEC token are obliged to go through a whitelisting process better known as Know Your Customer and Anti Money Laundering (KYC & AML5).

To invest in the Geco campaign, you'll be required to register your details within the system and accept our token sale terms and conditions. The KYC process is provided within the Geco.one system.

Funds distribution

TRANSPARENT ALLOCATION OF MONEY

We will allocate proceeds across four principal areas of interest:

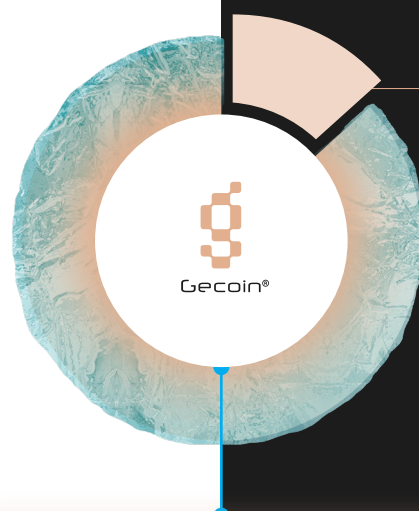
- Product Development
- Sales
- Marketing
- Maintenance

The Reserve is for corporate issuances and generating income so that the Geco.one (Geco one OU) can continue to develop new products while reaching out to new users.

The innovative solutions used for the Geco.one platform's development guarantees the success of the project. By matching the technology with the right products was essential to deliver such a comprehensive yet easy to use trading platform. Features like 1:100 leverage, instant order execution are just some of the unique functions that Geco.one platform has to offer. There is no shadow of a doubt that very soon it will be one of the world's top margin trading platforms.



Remigiusz Czerniej
CTO



23 mln* – for sale including 5 mln IDO & 5 mln IEO

150 mln GEC are **vested** till Jan 2024

***all unsold tokens will be burned at the end of the token sale**

Maximum GEC circulating supply
23 105 106
till Jan 2024

What is PAMM trading

The original concept of a PAMM system was invented in October 2008 by Dmitry Orlov during his tenure at Alpari; the concept has since become widely recognised as a vital tool for managers/traders and investors.

PAMM is an abbreviation for "Percentage allocation management module" or "Percentage allocation money management". It is as simple as having a highly skilled and experienced trader(s) managing your money for you when you have little or no idea about the trading market. Trade marketing is business to business marketing, where activities are aimed at increasing the demand for products among various supply chains. The most significant trading markets in the world are the currency trading markets. They deal with exchanging one currency for another; for example, the exchange of Dollar for Euro.

Alpari was the first to introduce PAMM trading accounts in Forex space and Geco.one is the first to introduce PAMM trading accounts in the cryptocurrency world.

PAMM trading platform is where skilled traders who have limited starting capital meet investors with little time for exchange trading but want to trade and make a profit.

Different managers can hold multiple PAMM accounts within a single platform.

The number one goal of a trading establishment is to make a profit; thus, the traders/managers of PAMM accounts are highly skilled professionals.

The PAMM trader provides the investors with the resume, investment profile, previous investors ratings and comments about the trader. Investors are at liberty to have more than one trader manage their investments, allocating proportions of their investment to the traders as they deem fit. Although there might be a minimum amount of money an investor can start with, there is no limit to the maximum investment.

The PAMM trader act as an independent guarantor to make sure that the obligations on the part of the traders and the investor get fulfilled accordingly. A trader must have at least a certain amount of personal investment with the PAMM firm. A trader can manage and receive profit from their account and investors accounts.

Traders don't have access to investors' money. They cannot withdraw it at any point. However, the profit made after a trading session is shared between the trader and the investor using the designated percentage share stated from the onset by the PAMM trader.

PAMM accounts for investors

1. Create a free account on the **geco.one** platform

Registration takes only 30 seconds!

Register for free

You are seconds away from trading!
After an email confirmation, you may deposit
and trade immediately.

Email

Password

Country


First name

Last name

☐ I agree to Terms & Conditions and I'm aware of the risk.

REGISTER **LOGIN**

JOIN PORTFOLIO

 Join Johnny Foxxample portfolio

0.000581 ₿
AVAILABLE BALLANCE IN "4 INVESTOR PAMM ACCOUNT"

Amount

☐ I agree to Terms & Conditions and I'm aware of the risk.

REQUEST TO JOIN INVESTOR

2. Transfer the funds you wish to invest

Almost instant transfers
available using BTC

PAMM accounts for investors

3. Choose a Trader with a strategy that appeals to you

Choose one of our wallets based on
a wide range of data

**Johnny Fox**

My strategy is simple. You can only withdraw Bitcoins from your wallet balance. If you want to withdraw funds from your trading account. Vestibulum id ligula porta felis euismod semper. Praesent commodo cursus magna.

10% CUT	12% PROFIT	0.058122 BTC AVG INCOME	2.58812 BTC PORTFOLIO
------------	---------------	----------------------------	--------------------------

YOU ALREADY AN INVESTOR

**Connie Murphy**

Est cillum dolore Lorem dolor non eu aute qui exercitation. Laborum labore enim amet nostrud deserunt. Ullamco Lorem fugiat in pariatur quis sit officia laboris adipiscing occaecat aute id. Cupidatat est culpa labore minim officia amet do.

5% CUT	14% PROFIT	0.55811 BTC AVG INCOME	1.51829 BTC PORTFOLIO
-----------	---------------	---------------------------	--------------------------

JOIN INVESTOR

**Marvin Warren**

Incididunt quis sint consectetur velit consequat commodo sit Lorem ut enim amet nostrud deserunt. Ullamco Lorem fugiat in pariatur quis sit officia laboris adipiscing occaecat aute id. Cupidatat est culpa labore minim officia amet do.

10% CUT	30% PROFIT	0.09882 BTC AVG INCOME	1.0092 BTC PORTFOLIO
------------	---------------	---------------------------	-------------------------

JOIN INVESTOR

TAKE PROFIT

Take profits from Johnny Fox portfolio

0.55811 ₿
YOUR CURRENT BALANCE

0.005291 ₿
INITIAL INVESTMENT

11%
PROFIT TILL NOW

Amount	BTC	0.0000000 ₿	+
Account	Account name ▼		

TAKE PROFIT

4. Withdraw profit, or leave funds for further investments

EXAMPLE

Mr A may invest 500 BTC with a manager X, and also invest 1000 BTC with manager Y, while Mr B invests 3000 BTC with manager X and does not invest with a manager Y, Mr C makes 700 BTC investment with manager Y.

The percentage share of the profit may be 30% to a manager and 70% to an investor. At the end of the trading session, assuming the profit made by manager X is 200 BTC.

Manager X takes 30% of 200 BTC, 60 BTC, while the remaining 140 BTC is shared by Mr A and Mr B in the proportion of their investment with manager X, a ratio of 1:2, i.e. 500/1000.

Mr A gets 46.67 BTC (1/3 of 140 BTC) and Mr B 93.33 BTC (2/3 of 140 BTC) as a profit of investment with manager X.

If manager Y makes 1000 BTC profit, he takes 30% (300 BTC), and Mr A shares the remaining 700 BTC and Mr C based on the proportion of their investment (ratio of 10:7).

Mr A gets 411.76 BTC, and Mr C gets 288.24 BTC as profits from manager Y.

At the end of the trading session, Mr A's money is the capital and the profits, i.e. $500+1000+46.67+411.76 = 1958.43$ BTC.

In summary, Mr A invested 1500 BTC with two traders account on a PAMM platform and makes a profit of 458.43 BTC at the end of the trading session, a month for example, by approving some traders provided by the PAMM firm to manage different proportions of their investment; while Mr B picked a manager from the PAMM firm to manage his 3000 BTC and gains 93.33 BTC at the end of the trading session.

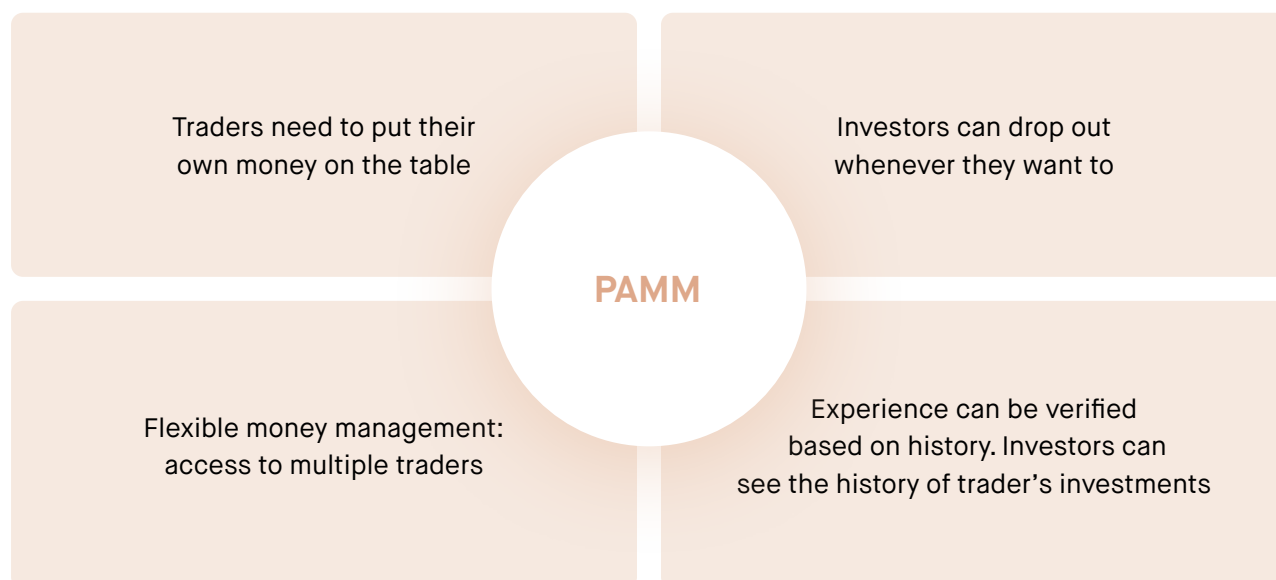
Trading tools

A significant number of additional tools is made available for all users of Geco.one PAMM trading platform. Features like marginal trading, funding from multiple investors, complex PAMM account merging options, to name a few, making it the most comprehensive set of tools for trading cryptocurrencies on numerous exchanges. Experts recognise the magnitude of possibilities and use Geco.one regularly. Investors gain all the data necessary to assess the traders and managers at the tips of their fingers. Features like overall score, consistency, style of trading are just a few of the broad spectrum of the possible analysing mechanism.

Every PAMM account has a history that is kept open for viewing to allow investors to use all available data to analyse the probability of success.

Why should you invest in PAMM?

PAMM is a platform that allows professional traders to work with your money and make you a profit without the demand for your constant attention, eliminating any mental or physical stress related to investment in the crypto market.



KEY PRINCIPLES OF PAMM

The PAMM account is a trading system where the trader acts as an independent guarantor, ensuring that the investor and the trader fulfil their commitments.

It implies that the system is well-regulated to prevent misunderstanding and deviation from the agreement between the investor and the trader. The firm provides the rules and regulations of the investment and trading to ensure that everything goes smoothly for both parties.

The PAMM system provides the investor with multiple numbers of traders to choose from. Not only that, numbers of traders are made available to select from, information about the traders such as the amount invested by the traders, the previous performance of the trader, the number of years of his trading, the rating and previous investors comment about the trader are all made available for the investors to see. That gives the investors an advantage of selecting from the best of traders provided by THE PAMM firm.

The investor also has the liberty of selecting more than one manager to maximise profit and minimise the risk of losing. The trader is forced to pay serious attention and be more careful while taking the calculated risks of trading with the investments he's liable for managing because a sizable amount of the investment comes from his pocket. So, a risk to one is a risk to all, so is profit for one is profit for all.

The investors can sleep safe, knowing that their money is in the hands of professionals, who also happen to have a significant share of the capital for investment themselves. In addition, experienced investors tend to keep away from traders with a small amount of own fund in the PAMM account.

The PAMM trader facilitates the trading activity of the managers within the purview of defined rules and regulations. The investor may face the risk of loss from his investment fund; however, as earlier explained, the money is in the hands of professionals, so the chance of making a profit is far higher than the chances of a loss. Apart from providing the platform for interaction, they also make the manager's account transparent to the investors.

There is also a regulated, flexible deposit and withdrawal of funds in and out of the trading account at the investor's disposal.

The manager can't trade with the money that is not allocated to him in the pool account. That means that the manager cannot take money from the investors trading account, except the proportion allocated to him.

EXAMPLE

If Mr A has 4000 BTC in his trading account and allocated 500 BTC to manager X, manager X cannot access and take anything from the remaining 3500 BTC left in the trading account of Mr A.

The managers might set a minimum amount, and an investor must allocate it before they can manage their funds. Sometimes, the managers can also set a limit for the maximum amount of money they accept from investors. One should note that as the investors have the liberty to pick their managers, the managers can also choose whether to accept an investment from a trader or not.

The ultimate goal of the PAMM trading system is to serve as a platform to ensure constant liquidity of cash, transparent transactions and maximisation of profit for investors.

Creating a platform with PAMM accounts that operate on the cryptocurrency market is a very demanding and challenging task. It requires excellent cooperation between a team of IT specialists and experienced investors. We have the team that guarantees the success of our project, IT specialists in "Blockchain" technology, a public and open register that anyone can access, allowing fast & transparent transactions and a group of highly experienced investors who will provide professional service to inexperienced users from the very beginning. If you are a novice investor and do not want to learn how to invest in cryptocurrency or you want to invest but don't have time for it, PAMM managed accounts are the best investment solution for you.



Jarosław Stankiewicz
COO

Geco.one PAMM accounts saves information about:

- Trading
- Drawdown criteria
- Profitability
- Equality

Those criteria enable any user to analyse the success or failure behind the operator/investor. In addition, the trading history allows to analyse the PAMM account age and define if the trader who operates it is someone with experience.

Drawdown and profitability enable you to analyse the risk potential and investor strategy and define if accounts are more or less risky.

The equity level on the account defines the role in the account. The higher the equity value, the more own capital PAMM manager risks during trading. Also, the number of investors already on the account can indicate if the trader can deliver the promised results.

Future Developments

THE GECO.ONE PAMM API

Geco.one sees the significant potential in offering PAMM accounts for cryptocurrency trading for companies worldwide to help them build their offers in the new world of cryptocurrencies. That's why except for the Cloud-based solution, we create a full REST-API that will allow the development of external interfaces using our software engine.

The PAMM API allows other companies like Banks, Hedge Funds, Wealth Managers to integrate the cryptocurrency PAMM trading in their current system. Geco.One design its service in full cooperation and full respect to private data collected by the API adopters.

We believe that building a reaction system separated from the critical data collected by the investment companies that primarily use the automated trading mechanism is the main factor of service adoption. For example, Geco.one allows companies like Bloomberg to develop Cryptocurrency trading trader accounts inside their data systems that are already sold on the market.

Business Team

SOLID BUSINESS BACKGROUND

The experienced founding team aims to build a solid business in different areas, including financial services. The connection of Business, Financial, Trading and Blockchain skills guarantee to build a future of the Investment industry.



MARCIN WITUŚ
CEO

Since 2006 active trader on the FX Spot, FX Forward and FX Option market. In 2010-2016 he cooperated with numerous partners such as FXPro, SaxoBank, Dukascopy Bank, XTB, Nordea Bank, where he honed his practical application of investment knowledge in the field of trading. From 2017, he was a trader - an expert on financial markets at Citi Bank. His duties included: entering into currency transactions and interest rate transactions; FX Spot, FX Forward / NDF, FX Option, technical and fundamental analysis of major currency pairs, supervision of the global position of the bank. Currently: CEO Geco One OU - company regulated by the FIU and Geco Hedge Capital AS - company regulated by the Estonian FSA.



ŁUKASZ MĘDRZAK
CFO

He has been associated with the financial industry since 2007. Thanks to systematic work and focus on success, since 2012, he has been cooperating with Axa Polska. In 2013, he built his sales team as a manager at Prevoir Vie Groupe Prevoir SA, and in 2013 and 2014, he became one of the best managers in Poland. During this period, he trained the best sellers Prevoir Vie Groupe Prevoir S.A. in Poland. In 2013 and 2014, in consultation with the head office of ING Życie, he opened his own Finance Office as the President of the Management Board. Since 2016, he is also a co-owner of KM Global Business, which operates in the Polish and foreign markets. In 2017, with Andrzej Bielenda, he founded the company B & M Bielenda & Mędrzak. He is currently CFO at Geco.one.



JAROSŁAW STANKIEWICZ

COO

Experienced professional with a demonstrated history of working in the commercial real estate and blockchain industry. Skilled in Management, Leadership, Business Development, Communications, and Business Strategy. Strong business development professional with a Bachelor's degree in Mechanical Engineering from the University of Greenwich. Workman LLP, NHS Trust, AS24 - Total Group Poland, proven manager with people skills. Over three years of experience in the blockchain space.



Remigiusz Czerniej

CTO

Remigiusz Czerniej is an expert in ICT project development, developing new information and communication technologies and cybersecurity. For over ten years, he has been financing and developing innovative projects carried out with the participation of research and implementation teams, which resulted in numerous investments completed with effective commercialisation and business successes. In addition, operating on international markets, he has extensive contacts in technology and telecommunications corporations, mainly in the USA, China and Europe, and institutional financing innovation (investment funds and investment banking).

Advisors & Dev Team



Sebastian Kacperski

Design & Strategy Director, Webflow Expert



Maciek Radzikowski

Senior Developer



Kamil Predecki

Board Advisor

Blockchain Enthusiast



Rafał Szubiński

Graphic Designer



Partners

COiNEAL

LA LATOKEN

TRIBAG SA

Airnavts

AN-KOM

BitGo®

IGS Infinity
Growth Systems

Bitcoin.pl

Risk factors

GEC tokens should carefully consider the following information about these risks before he

Acquisition of decides to buy the GEC tokens. If any of the following risks occur, the GEC platform and the value of the GEC tokens could be materially adversely affected. In addition, risks and uncertainties described below in this Whitepaper may not be the only, token holders may face. Additional risks and uncertainties may also materially adversely impact the GEC platform or the value of the GEC tokens.

Lack of Development of Market for GEC tokens. Because there has been no prior public trading market for the GEC tokens, the sale of the GEC tokens described in this Whitepaper may not result in an active or liquid demand for the GEC tokens, and their price may be highly volatile. Although applications have been created to the cryptographic token exchanges for the GEC tokens to be admitted for trading, an active public market may not develop or be sustained after the GEC token sale. If a liquid trading market for the GEC tokens does not develop, the price of the GEC tokens may become more volatile, and the token holder may be unable to sell or otherwise transact in the GEC tokens at any time. Risks Relating to Highly Speculative Traded Price. The valuation of digital tokens in a secondary market is usually not transparent and highly speculative. The GEC tokens do not hold any ownership rights to the company's assets and, therefore, are not backed by any tangible asset. As a result, traded price of the GEC tokens can fluctuate significantly within a short period. As a result, there is a high risk that a token holder could lose his/her entire contribution amount. In the worst-case scenario, the GEC tokens could be rendered worthless.

GEC Tokens May Have No Value. The GEC tokens may have no value, and there is no guarantee or representation of liquidity for the GEC tokens. Accordingly, Company Parties are not and shall not be responsible for or liable for the market value of the GEC tokens, the transferability and/or liquidity of the GEC tokens and/or the availability of any market for the GEC tokens through third parties or otherwise. For this Section of the Whitepaper, the term "Company Parties" shall include the company and its respective past, present and future employees, officers, directors, contractors, consultants, attorneys, accountants, financial advisors, equity holders, suppliers, vendors, service providers, parent companies, subsidiaries, affiliates, agents, representatives, predecessors, successors and assigns.

GEC Tokens are Non-Refundable. Except for as provided in a legally binding document or prescribed by the applicable legislation, Company Parties are not obliged to give the GEC token holders a refund related to the GEC tokens. Furthermore, no promises of future performance or price are or will be made regarding the GEC tokens, including no promise of inherent value, no promise of continuing payments, and no guarantee that the Tokens will hold any particular value. Therefore, the recovery of spent resources may be impossible or may be subject to foreign laws or regulations, which may not be the same as the private law of the GEC token holder.

Blockchain Delay Risk. On most blockchains, GEC used for cryptocurrencies' transactions (e.g., Ethereum), the timing of block production is determined by proof of work so that block production can occur at random times. For example, the cryptocurrency sent as a payment for the GEC tokens in the final seconds of the GEC token sale 43 may not get included in that period. As a result, the respective blockchain may not have the purchaser's transaction when the purchaser expects it. The payment for the GEC tokens may reach the intended wallet address, not on the same day the purchaser sends the cryptocurrency. Blockchain Congestion Risk.

Most blockchains used for cryptocurrencies' transactions (e.g., Ethereum) are prone to periodic congestion during which transactions can be delayed or lost. Individuals may also intentionally spam the network in an attempt to gain an advantage in purchasing cryptographic tokens. That may result in a situation where block producers may not include the purchaser's transaction when the purchaser wants, or the purchaser's transaction may not be included at all.

Risk of Software Weaknesses. The GEC token smart-contract concept, the underlying software application and software platform (i.e., Ethereum) are still in an early development stage and unproven. There are no representations and warranties that the process for creating the

GEC tokens will be uninterrupted or error-free. However, there is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs, causing, among other things, the complete loss of the cryptocurrency and/or the GEC tokens.

Risk of New Technology. The GEC platform, the GEC tokens and all of the matters outlined in this Whitepaper are new and untested. The GEC platform and the GEC tokens might not be capable of completion, creation, implementation or adoption. No blockchain utilising the GEC platform maybe ever launched. The purchaser of the GEC tokens should not rely on the GEC platform, the token smart contract or the ability to receive the GEC tokens associated with the GEC platform in the future. Even if the GEC platform is completed, implemented, and adopted, it might not function as intended, and any GEC tokens may not have desirable or valuable functionality. Also, technology is changing rapidly, so the GEC platform and the GEC tokens may become outdated. **Risk of Loss of Private Keys.**

A token holder may hold the GEC tokens in his digital wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of critical private keys associated with such token holder's digital wallet or vault storing the GEC tokens will

result in loss of such GEC tokens, access to token holder's token balance and/or any initial balances in blockchains created by third parties. Moreover, any third party that gains access to such private keys, including by gaining access to login credentials of a hosted wallet or vault service the token holder uses, may be able to misappropriate the token holder's GEC tokens.

Lack of Token Security. The GEC tokens may be subject to expropriation and or/theft. In addition, hackers or other malicious groups or organisations may attempt to interfere with the token smart contract, which creates the GEC tokens or the GEC tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing.

Furthermore, because the Ethereum platform rests on open-source software, there is the risk that Ethereum smart contracts may contain intentional or unintentional bugs or weaknesses that may negatively affect the GEC tokens or result in the loss of GEC tokens, the loss of ability to access or control the GEC tokens. In the event of such a software bug or weakness, there may be no remedy and holders of the GEC tokens are not guaranteed any remedy, refund or compensation. **Attacks on Token Smart Contract.**

The blockchain used for the token smart contract which creates the GEC tokens is susceptible to mining attacks, including double-spend attacks, majority mining power attacks, "selfish-mining" attacks, and race condition attacks. Any successful attacks present a risk to the token smart contract expected proper execution and sequencing of the GEC token transactions and expected proper execution and sequencing of contract computations.

Failure to Map a Public Key to Purchaser's Account. Failure of the purchaser of the GEC tokens to map a public key to such purchaser's account may result in third parties being unable to recognise the purchaser's GEC token balance on the Ethereum blockchain when and if they configure the initial balances of a new blockchain based upon the GEC platform. Risk of Incompatible Wallet Service. The wallet or wallet service provider used to acquire and store the GEC tokens must be technically compatible with the GEC-tokens. The failure to assure this may result in the purchaser of the GEC tokens won't gain access to his GEC tokens.

Risk Related to Reliance on Third Parties. Even if completed, the GEC platform will rely, in whole or part, on third parties to adopt and implement it and to continue to develop, supply, and otherwise support it. There is no assurance or guarantee that those third parties will complete their work, properly carry out their obligations, or otherwise meet anyone's needs; all of them might have a material adverse effect on the GEC platform. Dependence of GEC Platform on Various Factors. The development of the GEC Platform may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects, or departure of key personnel.

Lack of Interest in the GEC Platform. Even if the GEC platform is finished and adopted, and launched, the ongoing success of the GEC platform relies on the interest and participation of third parties like developers. Unfortunately, there can be no assurance or guarantee that there will be sufficient interest or participation in the GEC platform. Changes to the GEC Platform The GEC platform is still under development and may undergo significant changes over time.

Although the project management team intends for the GEC platform to have the features and specifications outlined in this Whitepaper, changes to such features and specifications can be made for any number of reasons, any of which may mean that the GEC platform does not meet the expectations of the holder of the GEC tokens.

Risk Associated with Other Applications. The GEC platform may give rise to other, alternative projects promoted by unaffiliated third parties, under which the GEC token will have no value. Risk of an Unfavorable Fluctuation of Cryptocurrency Value. The proceeds of the sale of the GEC tokens will be denominated in cryptocurrency and may be converted into other cryptographic and fiat currencies. Suppose the value of cryptocurrencies fluctuates unfavourably during or after the GEC token sale. In that case, the project management team may not be able to fund development or may not develop or maintain the GEC platform in the manner that is intended.

Risk of Conflicts of Interest. Company Parties may be engaged in transactions with related parties, including respective majority shareholder, companies controlled by him or in which he owns an interest, and other affiliates. Moreover, they may continue to do so in the future. As a result, conflicts of interest may arise between any Company Party's affiliates and respective Company Party, potentially resulting in the conclusion of transactions on terms not determined by market forces.

Risks Related to Invalidation of Company Parties Transactions. Company Parties have taken various actions relating to their business that, if successfully challenged for not complying with applicable legal requirements, could be invalidated or could result in the imposition of liabilities on the respective Company Party. Since applicable legislation may subject to many different interpretations, the respective Company Party may not be able to defend any 45 challenge brought against such transactions successfully, and the invalidation of any such transactions or imposition of any such liability may, individually or in the aggre-

gate, have a material adverse effect on the GEC platform.

Risk Arising from Emerging Markets. Company Parties or some of them may operate in emerging markets. Emerging markets are subject to higher risks than more developed markets, including significant legal, economic and political risks. In addition, emerging economies are subject to rapid change and that the information set out in this Whitepaper may become outdated relatively quickly.

Failure to Obtain, Maintain or Renew Licenses and Permits. Although, as of the date of start of the GEC token sale, no statutory requirements are obliging company to receive any licenses and permits necessary for carrying out its activity, there is the risk that such statutory provisions may be adopted in the future and may relate to any of Company Parties. Therefore, in this case, Company Parties' business will depend on the continuing validity of such licenses and permits and its compliance with their terms.

Regulatory authorities will exercise considerable discretion in the timing of license issuance and renewal and the monitoring of licensees' compliance with license terms. Accordingly, requirements which may be imposed by these authorities and which may require any of Company Party to comply with numerous standards, recruit qualified personnel, maintain necessary technical equipment and quality control systems, monitor our operations, keep appropriate filings and, upon request, submit relevant information to the licensing authorities, may be costly and time-consuming and may result in delays in the commencement or continuation of operation of the GEC platform. Further, private individuals and the public possess

rights to comment on and otherwise engage in the licensing process, including through intervention in courts and political pressure. Accordingly, the licenses any Company Party may need may not be issued or renewed, or if issued or renewed, may not be issued or renewed in a timely fashion, or may involve requirements which restrict any Company Party's ability to conduct its operations or to do so profitably.

Risk of Government Action. The industry in which Company Parties operate is new and may be subject to heightened oversight and scrutiny, including investigations or enforcement actions.

There can be no assurance that governmental authorities will not examine the operations of Company Parties and/or pursue enforcement actions against them. All of this may subject Company Parties to judgments, settlements, fines or penalties, or cause Company Parties to restructure their operations and activities or to cease offering certain products or services, all of which could harm Company Parties' reputation or lead to higher operational costs, which may, in turn, have a material adverse effect on the GEC tokens and/or the development of the GEC platform.

Risk of Burdensomeness of Applicable Laws, Regulations and Standards. Failure to comply with existing laws and regulations or the findings of government Inspections or increased Governmental regulation of Company Parties operations could result in substantial additional compliance costs or various sanctions, which could materially adversely affect Company Parties business and the GEC platform. Company Parties operations and properties are subject to regulation by multiple government entities and agencies in connection with ongoing compliance with existing laws, regulations and standards. Regulatory authorities exercise considerable discretion in the enforcement and interpretation of applicable laws, regulations, and standards. Respective authorities have the right to and frequently do, conduct periodic Inspections of any Company Party's operations and properties throughout the year. Any such future Inspections may conclude that any Company Party has violated laws, decrees or regulations, and it may be unable to refute such conclusions or remedy the violations. Any Company Party's failure to comply with

existing laws and regulations or the findings of government Inspections may result in the imposition of fines or penalties or more severe sanctions or in requirements that respective Company Party cease certain of its business activities, or in criminal and administrative penalties applicable to respective officers.

Any such decisions, requirements or sanctions, or an increase in governmental regulation of respective operations, could increase Company Parties' costs and materially adversely affect Company Parties business and the GEC platform. Unlawful or Arbitrary Government Action.

Governmental authorities may have a high degree of discretion and, at times, act selectively or arbitrarily, without hearing or prior notice, and sometimes in a manner that is contrary to law or influenced by political or commercial considerations. Moreover, the government also has the power in certain circumstances, by regulation or government act, to interfere with the performance of, nullify or terminate contracts. Unlawful, selective or arbitrary governmental actions have reportedly included the denial or withdrawal of licenses, sudden and unexpected tax audits, criminal prosecutions and civil actions. Federal and local government entities have also used common defects in matters surrounding the Token sale as pretexts for court claims and other demands to invalidate or void any related transaction, often for political purposes. In this environment, Company Parties' competitors may receive preferential treatment from the government, potentially giving them a competitive advantage over Company Parties.



Margin trading platform with PAMM



www.geco.one