



DISATOK
DIAMOND SAVE TOKEN



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DIAMOND MEETS BLOCKCHAIN

PRESENTING THE DIAMOND SAFE TOKEN
DIGITIZED PHYSICAL DIAMONDS

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Disclaimer

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All references to "franken," "CHF" or "Fr." refer to Swiss franc, unless otherwise indicated.

Graphics

All graphics in this white paper are provided for illustration purposes only. In particular, graphics with pricing information shall not be considered to represent actual pricing information.

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Disclaimer

Risk notice

The purchase of Diamond Safe Tokens is associated with a significant level of risk, and may result in the loss of part or all of the funds invested. The Diamond Safe Token is backed by a stock of stored diamonds with certified value at the issue value of the token at the time of issue (asset backed token). According to the assessment of DISATOK.com, therefore, there is a long-term, stable, equivalent value for the issued token, the total volume of which (issue price) is always covered at the time of issue. The risks described, therefore, exist primarily if the stock of diamonds used to back the issue value of all tokens issued loses value, or if they become unsuitable for trading.

Before purchasing Diamond Safe Tokens, you should carefully weigh the risks, including those listed in other documentation, and consider the possible losses in making your decision.

A purchaser should not purchase Diamond Safe Tokens for speculation or investment purposes. Purchasers should only purchase Diamond Safe Tokens if they fully understand the nature of the Diamond Safe Token, and accept the risks associated with the Diamond Safe Token.

Cryptographic tokens can be confiscated and/or stolen; hackers or other malicious groups or organizations can attempt to disrupt our system/network in different manners, including through malware attacks, denial-of-service attacks, consensus-based attacks, Sybil attacks, smurfing, and spoofing, which could result in the loss of your cryptographic token, or could result in loss of your ability to access or control your cryptographic token. In such cases, there may be no recourse, and owners of cryptographic tokens are not guaranteed any recourse, reimbursement, or damages.

The regulatory status of cryptographic tokens and digital assets is currently not yet clarified, but varies depending on the legal system and is subject to a significant level of uncertainty. It is possible that certain laws, regulations, guidelines or rules applicable to cryptographic tokens, digital assets, blockchain technologies, or blockchain applications in the future may directly or indirectly negatively impact or restrict the rights of the owners of cryptographic tokens to purchase, own, sell, convert, trade, or use, or to the content of cryptographic tokens.

Uncertainties regarding the treatment of cryptographic tokens and digital assets under tax law may result in tax-related consequences for the owners of cryptographic tokens in conjunction with the use or trade in cryptographic tokens. Digital assets and associated products and services harbor significant risks. Potential purchasers should consider all of the points listed above, and should evaluate the type of risk, as well as their own inclination towards relevant risks independently, and should consult their advisors before making a decision.

Expert advice

If necessary, you should consult an attorney, accountant, tax advisor, and/or another professional advisor before deciding whether to purchase Diamond Safe Tokens.

Caution with projected forecasts

This white paper contains certain forecasts regarding our business activities that are based on the beliefs of disatok.com, as well as on certain assumptions of disatok.com and information available to disatok.com. Forecasts are, by their nature, subject to significant risks and uncertainties, since they are based on estimates and assumptions that are outside of our control and ability to predict. Accordingly, these factors may lead to actual results or impacts that differ significantly from the statements in the forecast.

Any stated forecast applies only for the date on which said statement was made. We accept no obligation to update stated forecasts, in order to reflect events or circumstances after the date on which this statement was made, nor the occurrence of unforeseen events.



About us

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DISATOK

An Introduction

DISATOK LIMITED specializes in the trade of physical diamonds. More than 30 years of market experience of our diamond experts, diamond traders and savvy purchasing and tax specialists as well as payment processing via escrow account guarantee an absolutely secure and transparent purchase transaction for our customers.

Since even storing diamonds in a safe has become an outdated solution in the digital age of cryptocurrencies, smart contracts, and blockchains, we are bringing the diamond on the blockchain as a safe asset token. DiSaToken - the first token that is 100% physically backed by the most valuable material on earth: the diamond.





O-R

Our advantage

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Our Advantage

The token that truly guarantees real protection against exchange losses, crises, regulations, or other state restrictions, since our token exchange right makes 100 percent physical deposits a reality.

Normally, one buys diamonds in physical form. However, this entails some risks, such as storage or transport from A to B. The solution is to put diamonds on the blockchain as its own token. We assume any risk involved for you as a customer. DiSaTok provides you with a diamond-backed token.

The advantage of such a token is that, in case the token price falls below the nominal issue price or token trade is no longer possible under legal regulations, each token can be exchanged for physical diamonds. This is because each token is backed by diamonds of the same value upon issue. **Not even we can guarantee profits, but we can exclude the possibility of a total loss.**

The extraordinary thing about a 100% physically backed token is that there are two ways to achieve profits: firstly, if the price of the token rises, and secondly, if the price of the diamond rises. This gives you a backup if the token does not rise in price.





The Diamond

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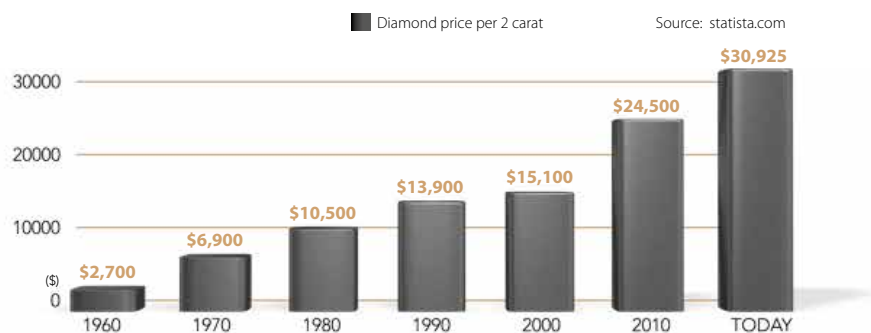
The Diamond

The diamond serves as a store of value and as an instrument for generating profit through price increases.

As a raw material, diamond is a limited resource that is growing steadily in scarcity. The development of new diamond deposits is becoming increasingly difficult, expensive, and time-consuming. Even in high-yield mines, about 60 tons of granite must be moved to extract 0.2 grams (1 carat) of diamond.

Demand already exceeds global supply, and that drives up the price! The price of high-quality one-carats has risen an incredible 1,000% over the past 50 years. Unprecedented! An end of the growth is not in sight!

Diamond price development from 1960 to the present



The hardest currency in the world
is more stable and greater in value than gold.



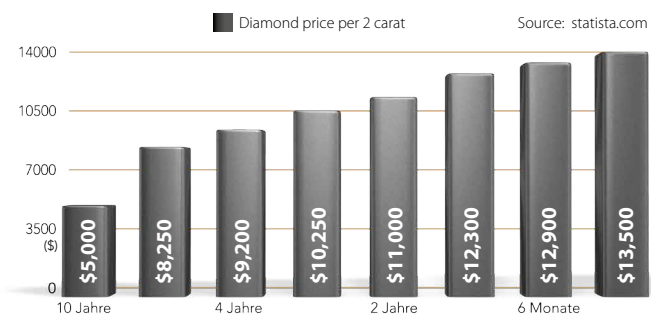
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The Diamond

This is only surpassed by colored diamonds - also referred to as "fancy diamonds".

Diamond price development of Fancy Intense Yellow

The price has risen by an impressive **170%** in **10** years. This corresponds to an annual price increase of **11%**. Fancy Vivid Blue diamonds over the last **5** years have even reached an annual growth figure of **16%**.



Diamond price development of Fancy Intense Pink



The price has risen an astounding **375%** in **10** years. This corresponds to an annual increase in value of **17%**.

4.1

Diamond Security

Additional security is provided in the form of independent and neutral certification.

Due to their high stability of value, diamonds are also considered the safest investment in the world, offering reliable protection against inflation as well as economic and financial crises. Unaffected by interest rate and currency fluctuations, diamonds offer what other assets too often lack!

Every diamond we store is objectively and impartially valued by one of the most internationally recognized certification bodies and the result is recorded in the form of a document / certificate. This neutral appraisal confirms to us the authenticity, quality, and therefore value of the diamond and is stored together with the diamond.



An internationally standardized diamond grading system is used, whereby the diamond is valued at the same price all over the world. This industry standard - also known as the "4C" method, with the 4 C's standing for Carat, Color, Clarity and Cut - is what makes it possible to assess the value of a diamond. That is why Certificate is now considered as the "5th C" and an international passport for diamonds.

Diamonds as an ethical investment

All our diamonds are conflict-free and of lawful origin, i.e. they include **no "blood diamonds"** as per the "Kimberley Process", UN regulations N 1173, 1176, 1306, and 1343, and Council Regulation (EEC) No. 2368/2002 of the European Community.

Diamond mining is also much more environmentally friendly than mining gold and other precious metals, as it requires the use of fewer to no chemicals. Moreover, reducing the negative impacts of mining is much less complicated. In this regard, the relevant authorities and mining companies are responsible for compliance with environmental rules and regulations.





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Security

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Security

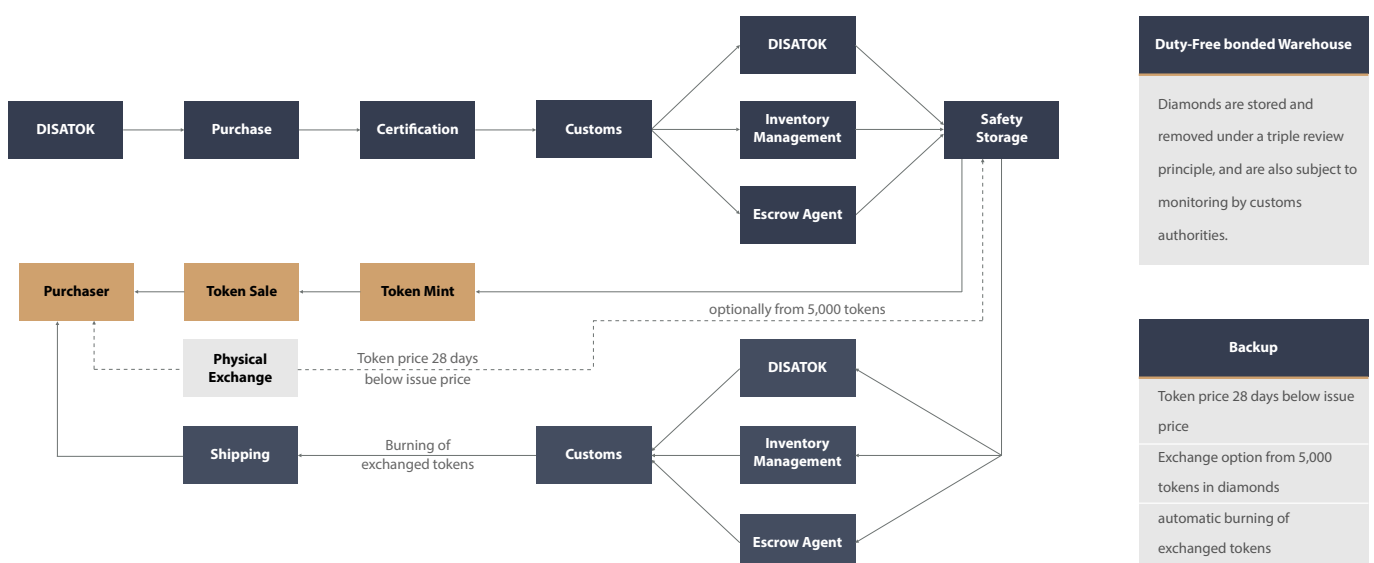
Our safety concept guarantees that a DiSaToken can only be issued if it is backed 100% by a diamond.

This is guaranteed by the fact that we only add tokens to our sales wallet if they are backed by an equivalent value of diamonds stored in our high-security storage.

Only when our stock is replenished can new tokens be added to our sales wallet. As tokens are sold, their availability automatically decreases unless our stock of diamonds is replenished. In the worst case, no tokens are available if the stock of diamonds is not replenished in time.

Thanks to these safety mechanisms, only tokens that are physically backed by the equivalent value of diamonds can be in circulation.

Furthermore, each DiSaTok holder of at least 5,000 tokens has the right to have the equivalent value of deposited physical diamonds issued should the token price fall below our nominal issue price over a 28-day period or token trade is no longer possible under legal regulations. Tokens exchanged for physical diamonds are then automatically burned. Storage meets the highest security standards in order to ensure absolute transparency. Storage and retrieval as well as the audit of our duty-free bonded warehouse are always carried out according to the six-eyes principle. This means that a DiSaToken security representative, the manager of the high-security warehouse, and the DiSaToken escrow agent (who prepares the inventory report) must always be present during this process and must acknowledge any storage or retrieval from the warehouse. This means that no diamonds can simply be removed from the warehouse. In addition, each stone is subject to statutory VAT and can **only** be exempted from this by being stored in a duty-free bonded warehouse. In order to control this and to exclude any tax abuse, each diamond that is brought into or removed from the bonded warehouse must pass through customs and is registered in the process. This customs monitoring procedure provides both us and each token holder with additional security and absolute transparency as to the actual inventory of deposited diamonds, as no diamond can be removed without being registered by customs. This additionally guarantees that the tokens are backed 100% by diamonds. An insurance policy is available for all other dangers in the high-security duty-free bonded warehouse. This policy covers the value of the stored diamonds in the event of damage.





Profit-taking
Staking

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Profit-taking - Staking

There are several opportunities here: On the one hand, the token price may increase - which is potentially due to limited availability - and, on the other hand, the price of the diamonds may increase - as has happened in the past. The physical equivalent value in diamonds would then be higher than the 100% value upon issuing the tokens. This too may cause the token price to rise. To render this visible, we have our entire diamond inventory re-certified every 2 years. Each certified diamond is accompanied by an appraisal with the insurance replacement value, which is independently determined on the basis of the actual market prices of a globally networked pricing system. If we submit our diamond inventory for recertification after two years, we thereby receive an objective and impartial value confirmation every two years, reflecting all price changes in the market. Since the diamond market is very stable and re-certifications entail costs and logistics, a two-year cycle is perfectly adequate for this purpose.

STAKING

Another way to take profits is by staking the tokens. This means that the purchased tokens may not be resold for a fixed period of time, during which customers continue to receive tokens from us in return as profit. These profit tokens are also 100% physically backed by diamonds. As a rule, we never issue tokens unless they are backed by diamonds of the same equivalent value.

For **6 months** of staking, you will receive new tokens from us at a rate of **5%**
For **12 months** of staking, you will receive new tokens from us at a rate of **12%**
For **24 months** of staking, you will receive new tokens from us at a rate of **30%**.

Get a digital store of value for your assets!

- Absolutely safe - thanks to 100% physical deposit
- Double chance to profit
- Assets remain in your possession - access to the asset-backed token at any time
- Available at any time
- Redeemable worldwide in all currencies
- No need to worry about logistics and import regulations - access to token/wallet anywhere
- Ultra-mobile, physical, digitized asset
- Independent of financial institutions, financial markets, and the economy
- Physical exchange right



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Tokenomics

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Tokenomics

Starting supply: 2,169,604 diamond tokens

TICKER: DISA

Standard: ERC-20

Backed on start: 1 token = 1 CHF

Token mint: 10,000,000

Backed supply for sale: 2,169,604

Liquidity reserve for swap and future sale: 7.830.396

All tokens sold are 100% backed and physically deposited in a high-security bonded warehouse. In general, diamonds are stored/deposited before the tokens can be sold. The storage is absolutely transparent to the public and can be easily tracked by anyone.

To avoid subsequent delays and also to maintain liquidity, 7.8 million additional tokens were created at launch. If demand increases, these tokens will be released for sale slowly. However, these will only be available for sale once they are 100% backed, meaning once diamonds have been deposited to cover their value.

These tokens are used, for example, to move liquidity from blockchain A to blockchain B.

The end user always has 100% backed tokens, so this price should not fall below 1 CHF (exception: someone sells below 1 CHF).

Additional tokens can only be mined/created if the team has deposited diamonds into the high-security warehouse, so that the token is always 100 percent covered. This means it is possible to increase the total token volume at any time, while still maintaining the value of a complete deposit.



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Roadmap

Roadmap

DISATOK'S JOURNEY

Q2 - 2022

- Whitepaper
- Tokenomics
- Website launch
- ERC20 Smart contract
- Token sale / BuyWall
- Diamond community launch telegram
- Diamond vault locker (staking assets) 6-12-24 months
- Daily asset tracking

Q3 - 2022

- Index Smart contract

Q4 - 2022

- UniSwap listing
- Launch token on different blockchains
- Diamond decentralized cross-chain bridge
- CEX listing
- Diamond farming
- Diamond Hardware Wallet

Q1 - 2023

- Diamond credit card
- Release of iOS / Android app
- Diamond bonus system
- Special diamonds NFT launch

Q1 - 2024

- First value audit of all diamonds



The Team

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The Team

Currently, the DISATOK team is composed of a core group, as well as external experts and service providers. The core team consists of diamond dealers, IT and diamond market experts. They cover the areas of blockchain technology, diamond purchasing, and marketing. The team is growing alongside the project. This section provides a brief description of the team and its experts.

JAKOB

Product Management

Heads up diamond purchasing on the different global diamond exchanges. Market research and contact with diamond dealers and markets are essential to assemble an appropriate diamond portfolio. As an entrepreneur, he has almost 40 years of experience in the business and in working with B2B partners.

JOSEF

Product Management and Strategic Development

Diamond trader and head of development for the DISA token and its characteristics, the structure and intelligent alignment of DISATOK. Over 30 years of experience as an entrepreneur, product developer, and close ties to diamond purchasers give him an understanding of the current needs and desires of our consumers.

TOTO

Token Project Management

Heads up business decisions and identification of strategic growth opportunities at DISATOK, and implements these quickly and reliably with a high level of autonomy. His many years of experience as an Executive Board member at a mid-sized corporation qualifies him for this work.

JAN

Token IT Management

Is responsible for programming work related to the development of the DISA Token. He implements new features, expansions, and key trends in the DeFi sector. By doing so, he manages the project road map in the overall back end environment. Many years of experience as a developer for major group companies and other clients have prepared him for this challenge.

JAKUB

Management Consultant

Advises DISATOK on the development and implementation of trends in the DeFi area. In addition, he supports management in realizing their vision. He has been involved in blockchain technology since its inception.

SIMON

Software Engineer

Creates the business logic for customer management, order processing and commission settlement. With a diploma in computer science and 25 years of software development, dev-ops and consulting experience, he is the right person to plan, build and run complex projects.

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The Team

CHRISTOPH

Community and PR Management

Handles the marketing area for the Disa Token. In addition to marketing and strategy, he is also responsible for social media management, PR, and future partnerships. His competence is underscored by over 10 years of experience as Head of Marketing at well-known start-ups.

MATJA

IT and Web Expert

Is responsible for developing our online presence. Over a decade of experience with digital projects, internet security, and development of web-based programs with major European customers as well as German cities make him an ideal team member.

OLA

Design and Corporate Style

Has a Master's Degree in International Managerial Economics and a Diploma in Business Management Marketing in luxury goods and brands from the Warsaw School of Economics, Poland. Her Ph.D studies in Economics were completed at the University of Gdańsk. She is a brand development professional with over eight years of experience in user-centric, post-digital fields and one of the most sought-after advisors in the emerging world of Blockchain.

MARCUS

Logistic Expert

Is responsible for international distribution processes, and for implementing country-specific formal requirements and regulations. Over 20 years of experience in logistics for his own and external shops, and over 10 years of experience in global, secure, and discrete handling of high value goods give him the competence he needs for this position.

Schweizer Rechtsanwaltstreuhand GmbH Escrow Society



Swiss Lawyers' Trust are independent lawyers specializing in banking and investment law as well as financial services. They are primarily commissioned by DISATOK.COM as trustees to process the purchase and deposit of diamond holdings. The lawyers have been advising and representing issuers and institutional investors for many years and also have extensive experience in the field of cryptocurrencies.

EMLS AG

High security warehouse



Offers safe custody at a banking standard with the highest level of physical and process security. There is no counterparty risk, stocks are 100% allocated, segregated, and autonomously secured outside of the banking system in asset protection class 10. All services, including customs clearance, VAT-free storage, a triple review principle, and an all-risk insurance policy, are offered to banks, large institutional customers, and private customers.



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Terms and Conditions for Direct Purchasing

Between

DISATOK LIMITED
Unit C, 8/F, King Palace Plaza
No. 55 King Yip Street
Kwun Tong, Kowloon
Hong Kong

- hereinafter referred to as the "seller" -

and

- hereinafter referred to as the "purchaser" -

The parties hereby conclude the following purchasing agreement for "DISATOK" Diamond Safe Tokens:

Preamble:

(1) The seller issues the Diamond Safe Token, hereinafter referred to as "DISATOK," which is minted only in a certain total volume as a so-called asset-based token, and which corresponds to the independently certified value of a stock of cut diamonds stored in a high-security, duty-free warehouse. Therefore, the seller presents a crypto currency, which is always 100% backed by a physical asset with respect to the issue price of all tokens in circulation. The purpose of this is to link the issue price of the security in this manner to a real equivalent value, combined with the growth potential of digital, blockchain-based cryptocurrencies.

(2) The token is initially not yet listed on any exchange. However, the goal is for this to occur in the near term.

(3) Conditional on any exchange option according to Sec. 4 of this purchasing agreement, ownership of DISATOK does not involve any other rights besides use as a means of payment (based on the current price on crypto exchanges) and trade with DISATOK.

The objective is for the DISATOK to be accepted by a variety of payment recipients in the near term (however, the seller can provide no guarantee that this will be the case).

The purchaser hereby understands and confirms that the DISATOK does not grant the purchaser any ownership rights or holdings, shares, uncertified securities, or similar rights to future income, shares, or any other form of holding or management rights in relation to the seller.

(4) The purchaser hereby guarantees that they have a comprehensive understanding and level of experience in the use and complexity of cryptographic tokens such as Bitcoin, Ether, and blockchain-based software systems, as well as smart contract systems.

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Terms and Conditions for Direct Purchasing

(5) The purchaser is aware that investing in tokens can be associated with significant risks, in particular, but not limited to the possibility that a future drop in the value of the stock of stored diamonds may be reflected in the token price. The purchaser hereby confirms that they accept the risks associated with investing in the DISATOK (including the risk of a complete loss of their investment). The purchaser hereby assures that they are not a citizen or resident of a country whose laws prohibit ownership of cryptographic tokens such as the DISATOK.

(6) The DISATOK is not subject to reimbursement for any value of the stored diamonds corresponding to the issue price, conditional on the regulations for the exchange option.

The purchaser intends to purchase a certain number of DISATOK from the seller, and the parties hereby agree to the following clauses to govern said purchase:

Section 1 Obligations of the seller

The seller hereby undertakes to transfer the DISATOK purchased by the purchaser to the trustee account in the electronic exchange indicated in Sec. 2 of the purchaser within 3 business days after receipt of the purchase price.

Section 2 Obligations of the purchaser

The purchaser hereby undertakes to purchase the number of DISATOK indicated by them in the order form, at a price of 1 CHF per DISATOK.

The minimum amount for Direct Purchase according to this section is 500 (five hundred) DISATOK. Due to the fact that DISATOK does not charge any Gas Fees we require purchasers to acquire at least 500 DISATOK.

The total purchase price must be paid by the purchaser to the trustee account of the Schweizer Rechtsanwaltstreuhand GmbH within 5 business days. Receipt in the trustee account is decisive for determining if this deadline is met (credit to the trustee account); this time also triggers the transfer term in accordance with Sec. 1.

The Ethereum Wallet ID / wallet of the purchaser is listed on the order form.

If no Wallet is yet available:

The purchaser hereby undertakes to open an electronic wallet to receive, access, and use the DISATOK.

Sec. 1 applies with respect to the seller's obligation to transmit the purchased tokens, with the caveat that the deadline to transfer shall be 3 business days after receipt of the purchase price and after providing the wallet ID.

This electronic wallet must conform to ERC20. The purchaser is exclusively responsible for providing the correct wallet address. The seller shall not be liable for any incorrect wallet address provided to the electronic wallet. The purchaser is solely responsible for ensuring that they do not lose their DISATOK, in particular by losing access to their electronic wallet, incorrectly transferring the tokens from one address to another, and/or through malicious entry by third parties to the access and/or the electronic wallet.

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Terms and Conditions for Direct Purchasing

Section 3 Guarantee of the seller

Regardless of the rights of the purchaser in accordance with Sec. 4 of this agreement, the seller shall provide no guarantee regarding the value or quality of the DISATOK. In this respect, please refer to the disclaimer on pages 5-7 of the white paper.

Section 4 Exchange option:

If the purchaser owns at least 5,000 DISATOK, they shall have the right to receive the equivalent of the issue value in CHF in certified diamonds after transferring the tokens back to the seller, if the value of the tokens falls below the issue value for more than 28 days. Purchasers living in a country in which trade in DISATOK is prohibited after the DISATOK are purchased shall have the same right.

Section 5 Applicable law

This purchasing agreement is subject to British law, and shall be interpreted in accordance with said law, excluding conflict-of-law rules.

Section 6 Written form

Amendments and supplements to this purchasing agreement, including to this paragraph, shall require the written form to be valid. This also applies to waivers of the written form requirement. Amendments to this purchasing agreement through implicit behavior by the parties, including an amendment to this written form requirement, are expressly excluded.

Section 7 Final provisions

If a provision of this purchasing agreement is invalid or unenforceable, it shall be omitted only to the extent that it is invalid or unenforceable, and shall furthermore be replaced by a regulation coming as close as possible to the invalid or unenforceable provision, whereby further provisions of this purchasing agreement shall likewise be adjusted, if this is necessary to maintain the economic balance of the rights and obligations set forth in this agreement. Any loopholes in this contract shall be closed with provisions coming as close as possible to what the contractual parties would have agreed, based on the meaning and purpose of this agreement, had they been aware of the point in question when they concluded it.

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Token Overview

Token price and coverage

The issue price for 1 Diamond Safe Token is 1 CHF, and corresponds to an equivalent value of 1 CHF in deposited, physical diamonds.

Staking

6 months holding period = 5 percent physically covered tokens

12 months holding period = 12 percent physically covered tokens

24 months holding period = 30 percent physically covered tokens

Exchange right applies from 5,000 tokens

1. Token price falls below issue price for 28 days

or

2. Token regulation or other state restrictions

After the tokens are exchanged for physical diamonds, the exchanged tokens will be automatically burnt. Exchange, transportation, and delivery are handled at the cost of the token owner.

Fees

Purchasing our tokens is free of charge. A 3 percent fee is only charged on sales.

Transparency

The entire stock of diamonds is re-certified every 2 years. Through this process, we obtain an objective and neutral confirmation of their value every 2 years, reflecting all pricing changes on the market. We selected this 2 year interval due to the stable price of diamonds and the necessary logistics, and for reasons of cost efficiency.

Token security

The security assessment on the smart contracts was conducted by the globally recognized security consulting and auditing firm Kudelski Security.





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