

WHITE PAPER

DISCLAIMER

Nothing in this white paper is an offer to sell or the solicitation of an offer to buy any tokens. SEED is publishing this white paper solely to receive public feedback and comments. When SEED offers tokens for sale (or a simple agreement for future tokens), it will do so through definitive offering documents, including a disclosure document and risk factors.

These documents should also include an updated version of this white paper, which may differ significantly from the current version.

Nothing in this white paper should be treated or read as a guarantee or promise of how SEED's business or the Tokens will develop or of the usefulness or value of the Tokens.

This white paper describes current plans, which are subject to change at its discretion, and the success of which will depend on numerous factors outside of SEED's control, including market-based factors and factors within the data and crypto industries -currency, among others.

Any statements regarding future events are based solely on SEED's analysis. This analysis may turn out to be erroneous.



INTRODUCTION

There is a vast range of assets in the world that people freely choose as a store of value, means of transaction or investment. We believe blockchain is the best technology for transacting, storing and accounting for these assets. Most estimates measure global wealth at around \$250 trillion, much of which is held by banks or similar financial institutions. Migrating these assets to blockchain represents a proportionately significant opportunity.

Bitcoin was created as "an electronic payment system based on cryptographic proof instead of trust, allowing two consenting parties to transact directly with each other without the need for a trusted third party."

The open internet, a distributed global network of computers that share common open software protocols, has enabled billions of humans to connect and share information instantly, securely, and at no cost to the consumer. The consequences for the world have been profound and are still ongoing. The invention of crypto assets, blockchain-based computing and data sharing have a major role in the next great era of the open internet.

Cryptocurrency is revolutionizing the world of finance but also our consumption habits. Faster, more intuitive and more profitable. More and more people are using DeFi. Book a hotel, make an instant transfer, go to the ATM, trade, stake... And so much more...

To date there are as many cryptocurrency users as there were Internet users in the 1990s! Imagine what WEB 3 will become in the next 20 years...



THE PROJECT

SEED is a club of private investors that offers a 3.0 savings solution via the stablecoin USDT (cryptographic dollar). 5 Million tokens are available only by recommendation via our community.

DNA:

Through its platform, SEED offers a unique staking offer: Staking over 18 months in USDT only with a return objective of 3.7% per month. In addition, affiliation by recommendation allows additional remuneration.

Created in August 2022 by 3 partners, Valentin Mazzoran, Matthieu Chaigne and Vinh Tran. It was essential to create a tool that was easy to use and not exposed to volatility in order to minimize risks as much as possible.

First key point: SEED is based on a stablecoin, cryptographic dollars (USDT). This ensures the stability of the token and therefore considerably limits the risk-taking known to crypto markets. What the investor receives in interest is paid to him in USDT.

The second key point is the creation of a unique algorithm also called smart contract to optimize returns on Ethereum (ETH) staking pools. This makes it possible to achieve returns greater than 3% monthly. Which in the field is particularly high.

WHY STAKING?

The world of digital assets is full of more or less risky opportunities. There is a whole range of investment methods. One of the most secure of these is called staking. Staking involves purchasing a cryptocurrency and then holding it in an appropriate wallet.

Thus, all IADs (Investors in Digital Assets) who participate in securing the network are rewarded for this. They obtain what we call "rewards". The main factor that will define the amount that the user will receive for participating in the network is the blocking time of their assets. In order to maximize your gains, you will need to lock your tokens for the longest possible period.

It is important to point out that regarding energy consumption, staking consumes 99.9% less than Bitcoin. Indeed, users come to stake their tokens on the computer nodes, which validate the transactions and keep the network in operation. Thus, there is no need for high computing power and therefore no major energy expenditure.

WHAT ARE THE SPECIFICITIES OF PROOF-OF-STAKE?

Le Proof-of-Stake (PoS) is a system for validating transactions carried out within a blockchain. It replaces a mechanism based on computing power with another, based on the active use of its capital. It uses the asset of the blockchain in question. As a result, it is not possible to simply plug in and start mining like with **Proof-of-Work (PoW)**.

You have to buy it or earn it in some way. Thus, PoS blockchains are always subject to fundraising in order to carry out an initial distribution of the native asset. Holders of the asset in question have the possibility of sequestering part, or even all, of their capital with the aim of participating directly in the validation of the blocks or otherwise voting for an actor who will do it for them according to the implementations of this system.

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Staking pool:

Pooling is the act of grouping wallets under a single entity in order to optimize costs and profitability.

Stablecoin:

In our solution, all USDT will initially be issued on the Ethereum blockchain. Each unit put into circulation is backed in a ratio of one to one, that is to say that one USDT is equivalent to one US dollar.

USDT may be redeemable/exchangeable for the underlying fiat currency in accordance with SEED's terms of service or, if the holder prefers, the equivalent Bitcoin spot value.

Once a USDT has been issued, it can be transferred, stored, spent, just like bitcoins or any other cryptocurrency. The fiat currency in reserve has acquired the properties of a cryptocurrency and its price is permanently linked to the price of the fiat currency.

WHY SUCH SOLUTION?



Saving in stablecoin (stable token) allows you to stay anchored in real life. Indeed, we are no longer dependent on the high volatility of the cryptocurrency market.

The stablecoin offers the same practical advantages as a digital currency without having to worry about price changes.

STAKING PLANS

Full Reinvest

For an investor (IAD) who deposits a minimum of \$5,000 for a period of 18 months, the monthly return is 3.7%. The invested capital is therefore staked for 18 months, and all interest is reinvested (full reinvest) automatically.

Thanks to "full reinvest" or reinvestment of your rewards, you accumulate interest on your initial capital and thus create a compound return. This considerable leverage makes it possible to earn 66.67% interest over the first 18 months. Or an APY (annual yield) of 44.45% in the first year.

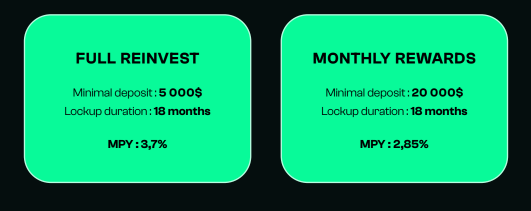
Beyond 18 months, you are free to continue as long as you wish or to recover your initial capital as well as your interest at any time. A notice period of one month will be necessary.

Monthly Rewards

For an IAD who deposits \$20,000 or more, and always for a period of 18 months, the monthly return is lower, i.e. 2.85%. However, there is a considerable advantage. Indeed, failing to reduce the monthly yield, i.e. 34.2% APY, all rewards are paid monthly to your wallet.

Beyond 18 months, you are free to continue as long as you wish or to recover your initial capital at any time. A notice period of one month will be necessary.

Regardless of the amount invested (minimum \$5,000), by opting to reinvest your rewards, you earn 66.68% interest in 18 months.



IT'S UP TO YOU!

The IAD benefits from the support of a dedicated contact, SEED ambassador as well as other members of the community in order to be completely informed and to develop their knowledge of WEB 3 if they wish.

WHY THIS PROJECT?

Although very attractive, the cryptocurrency industry remains a little-known field which is only really exploited by a small community of cryptonauts.

With SEED, you develop your WEB 3 knowledge while your money works in complete security.





In order to ensure a course of conduct that is perfectly in line with our values, each ambassador must train in the profession and respect the ethical code in line with the values of the network. For this, training modules are being produced and will soon be available online.

Possibility for the IAD to recover its funds and rewards early:

If, during the staking period, the IAD finds itself in a critical financial situation. He can request the release of his initial capital. The Management Committee will study the request to decide whether it is preferable for the IAD to recover all of its funds before the end of its 18-month contract.

CONCLUSION

The times we live in are both full of hope and progress but also full of uncertainty... Centralized finance is beginning to experience these limits, money printing is at record levels. The various successive crises, wars, energy or food shortages require us to become more aware.

What we know today about the use of money is likely to be disrupted by technology. Our relationship with money will evolve as well as its appearance. The effects of high inflation reduce purchasing power and budgets. Many people draw on their savings to continue living while the savings offered by traditional banks rarely reach more than 5% per year. In other words, nothing is going right!

Digital assets are an alternative to diversifying our investments. Our dynamic staking and savings 3.0 solution is an innovative solution due to its simplicity, resilience and efficiency.

The SEED management team is made up of business leaders with significant experience in entrepreneurship and cryptocurrency. Today, we are firmly convinced that we are in the right place at the right time.

SEED is a fantastic opportunity for human relations, sharing experiences and of course profits for all members of the network. Our common goals are: financial freedom and the creation of more resilient consumption systems.

Essentially based on a US dollar equivalent solution, SEED is a real innovation. Its private club was designed so that people likely to diversify their knowledge in the field can do so within a community with the strengths that make it up.

The SEED community aims to be virtuous in order to support everyone towards independence and financial autonomy.

Our vision is clear. In 5 years, our private club will have several hundred conscientious investors around the world.

« The best way to predict the future is to create it »

Choosing to join our community is a unique way to evolve in the world of web 3 while prioritizing human relationships and quality of life. Being a SEEDER will make you a member aware of change and an actor committed to technology serving people.