

TODAY'S ACTIONS
ARE TOMORROW'S RESULTS

CRYPTO SEEDS



CRYPTOSEEDS.FINANCE
WHITEPAPER V1.0

The CryptoSeeds Project

What exactly is it?

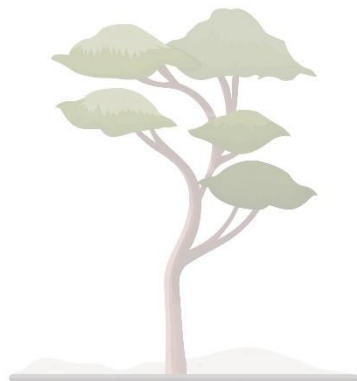
In short, CryptoSeeds Finance is a locked staking rewards protocol. a.k.a. Crypto Miner. It relies on a simple but yet very powerful smart contract which acts as a manager for the rewards pool and its funds.

CryptoSeeds users can choose to deposit, re-seed (compound) or collect(withdraw) funds depending entirely on their own financial strategy. Our smart contract merely acts as the orchestrator for all user actions.

In addition, CryptoSeeds automatically enables all of its members to take advantage of using its built-in referral program, which provides the unique opportunity to be financially rewarded for actively helping the project growth and exposure.

Our Token

Created to bring awareness from all fronts into the CryptoSeeds project, as well as to become the governance currency within our ecosystem.



6% BUY
8% SELL

◆ **Marketing and Development**
ETH Network

What does Crypto Staking mean?

Staking offers crypto holders a way of putting their digital assets to work and earn passive income, you can think of staking as the crypto equivalent of putting money in a high-yield savings account.

Benefits of staking cryptocurrency assets

- It's an easy way to earn interest on your cryptocurrency holdings.
- You don't need any equipment for crypto staking like you would for crypto mining.
- You're helping to maintain the longevity of the staking protocol.
- It's more environmentally friendly than crypto mining.



Main Functionalities

After connecting your Wallet to the DAPP (Decentralized Application) you will be presented with all the relevant information about the current status of the CryptoSeeds contract and your participation in it, along with the needed action buttons in order to interact with the blockchain.

**The DAPP is accessible through the website's main menu*

DEPOSIT

This will be your initial staked/locked amount. The funds will be transferred to the CryptoSeeds contract and will start producing rewards for you right away.

RE-SEED(Compound)

Compounding is the ability of an asset to reinvest in itself. In other words, re-seeding refers to generating earnings from the principal invested plus its previous earnings which results in funds growing exponentially over time.

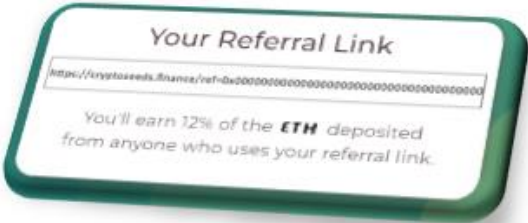
COLLECT(Withdraw)

Removes your rewards and transfers them to your connected wallet.

REFERRAL SYSTEM

Built-in to incentivize all of our investors to recommend CryptoSeeds in exchange for an immediate financial reward. Just share the provided link (which will contain your wallet address) and you'll earn 12% of any invested amount by the referred user.

**Note: Re-seeding counts as a deposit, since the funds go back into the contract, so you'll receive rewards for all the compounded funds made by your referrals too.*



Frequently Asked Questions

What happens after I make a deposit?

When you make a deposit, your ETH is locked into the CryptoSeeds smart contract, which pays you up to 8% daily return.

What does it mean exactly when you say the contract is immutable and the funds are 100% secure?

The contract is immutable by design, which means that once deployed, we as developers have no access to any of the funds and are therefore unable to touch its balance in any way.

Can't read code? Not a problem, you can confirm this by checking the audit made by a reputable third party, accessible from our website's main menu.

Is it possible for me to withdraw my initial ETH?

CryptoSeeds are not purchased; instead, they are mined, hence they cannot be sold in a direct exchange for your initial deposit. Once your CryptoSeeds have been mined, they will continue to work for you permanently, generating a limitless quantity of ETH at an initial rate of 8% per day, so inherently you get your initial investment over time and then continue to earn every day.

How does CryptoSeeds remain sustainable and how is it different from a token?

As any other project, CryptoSeeds is sustained by its ongoing and thriving community support. The difference is that there is no price to drop, because there is no token attached to it. There will be rewards for as long as CryptoSeeds are being mined inside the contract!

What is the cost of this service you provide?

There is a small dev fee of only 3% on all transactions in order to cover marketing costs and the development of the CryptoSeeds finance ecosystem.

What is the best time to make a deposit and start earning?

Anytime! No matter when you hire your miners, you will immediately start earning up to 8% daily return rate.

How do I access CryptoSeeds from my phone?

You can connect to your wallet app on your phone by using an app with a DAPP browser and selecting the Metamask/Injected option, or you can simply use any browser and select WalletConnect.



How frequently should I reinvest my earnings (compound)?

Although we do recommend you compound at least once per day, the optimal times are whatever you feel comfortable with, you are free to do so as often as you like. **With that said, there is a theoretical optimal strategy, which is to compound 6 times a week, and then take profits 1 time per week. This will provide rewards at a daily 8% return on average. Taking profits too often algorithmically decreases your return on investment in the short and the long run. This functionality is meant to protect the users against whales seeking to drain the smart contract.**

Is it better to reinvest or withdraw my earnings?

Reinvesting is intended to be more profitable in the long run than collecting.

How does the referral process work?

When you connect your ETH wallet to the CryptoSeeds website, your referral address will appear at the bottom of the page. When a new user deposits after clicking your personal referral link, the contract will instantly credit your CryptoSeeds rewards balance with a ETH value equal to 12% of the deposited amount and any subsequent compounding made by the referral. Use it wisely to reinvest and create a passive income stream for yourself!

