Staked

Staked operates highly reliable and secure staking infrastructure for **20+ PoS protocols** on behalf of the leading crypto asset investors in the industry.



Highly Reliable and Secure

We use Kubernetes to distribute across multiple cloud providers, and have never been slashed, hacked or experienced extended downtime in 2+ years of operation.



Non-Custodial

Your funds remain safely in your Coinbase Custody account at all times throughout the staking process.



Flexible Go-To-Market

Delegate to our public validator, or we can operate a separate white-labeled validator on your behalf.



Broadest Asset Coverage

Live on 20+ PoS mainnets including Keep, Tezos, Cosmos, Decred, Terra and Livepeer. Operating on 15+ testnets launching in 2020 including Polkadot, Cardano, Near, NuCypher and Oasis.



Block-Level Reporting

Designed for fund admins and accountants, the reporting is exportable, and includes all staking and delegation transactions.



Keep Network (KEEP)

Overview

The Keep network is a privacy layer for public blockchains. A "keep" is an off-chain container for private data that allows smart contracts to manage and use private data without exposing the data to the public blockchain. Keep uses secure multi party computation (sMPC) to operate a decentralized network of keeps.

Key Metrics

Expected Launch:	May 5, 2020
Year 1 Subsidy:	2.0%
Estimated Year 1 Yield:	3.4% + ETH fees
Lock-Up Period:	60 days

Schedule **Discussion**

Contact: Cole Kennelly, Account Manager

Email: sales@staked.us

Calendar: https://bit.ly/2Y2dGjz

Operator Delegation Address:
0xc74d5edaf50c15f5c64683d9cc6644121a4923f9

Join the **Industry Leaders**

PANŦERA	arrington XRP≜CAPITAL	Continue Capital	FABRIC VENTURES	DIGITAL CURRENCY GROUP	DTC CAPITAL
MULTICOIN CAPITAL	PARAFI CAPITAL	# SPARTAN	FENBUSHI CAPITAL	WINKLEVOSS	

Stakedrop

20% of the KEEP supply, or 200 MM tokens, worth \$24MM at \$0.12 per KEEP, has been reserved for a Stakedrop to incentivize participation.

Starting on June 8, 2020 and running for 12 months, 2% of the KEEP supply will be distributed to KEEP stakers, and 18% of the KEEP supply will be distributed to tBTC stakers with bonded ETH.

Keep stakers will earn an annual stakedrop yield of \sim 3.4%, while tBTC stakers will earn a \sim 50%+ yield in \$USD terms on their bonded ETH. Importantly, \sim 65% of the Stakedrop tokens will be distributed to stakers in the first 3 months of the program, and \sim 90% of the tokens will be distributed by month 6.

Detailed Stakedrop Google sheets model by Staked: https://bit.ly/2yJbTFC

Rewards

The Keep Network has a fixed supply of 1BN KEEP tokens, and a fee-based, non-inflationary rewards model. At launch, there will be 3 types of rewards:

- 1. Random Beacon signing fees paid in ETH for KEEP Stakers
- 2. tBTC signing fees paid in tBTC for ETH Bonders
- 3. Stakedrop staking rewards paid in KEEP for both KEEP Stakers (2% of KEEP supply) and ETH Bonders (18% of KEEP supply)

KEEP Stakers: Random Beacon signing fees (per transaction fees) + 2% of KEEP supply (\$2.4MM) from Stakedrop

tBTC Stakers: tBTC signing fees (20 bps per 6 months) + 18% of KEEP token supply (\$21.5MM) from Stakedrop

KEEP stakers earn random beacon signing fees paid in ETH, and tBTC stakers with bonded ETH earn tBTC signing fees paid in tBTC. Random beacon signers earn fees of \$10 - \$50 in ETH per transaction. Since tBTC deposits have 6 month terms (unless redeemed earlier), tBTC signers earn rewards every six months. tBTC network fees will start at 0.2% per deposit, and are expected to increase to 1.0% per deposit by the end of the year 1.

Mechanics

Rewards need to be claimed manually via the Keep staking dashboard. KEEP tokens earned in the Stakdrop need to be manually re-staked for compounding.

KEEP tokens vest lineary, but all unvested tokens can be staked and are eligible to earn all signing fees and Stakedrop distributions. Staked KEEP tokens have a 60 day lock-up period, while ETH is bonded for the lifetime of the tBTC contract it's collateralizing. ETH is unbonded when the associated tBTC is redeemed, or burned. tBTC can remain in circulation for up to 6 months before the contract term expires.

Delegation Instructions

On April 27th, you will receive your token allocation grant in the wallet that you've confirmed with the Keep team. Go to **http://dashboard.keep.network** and connect to the wallet with your KEEP token grant.

On the **Tokens** tab of the Token Dashboard, choose the grant you want to delegate from the **Choose Grant** drop-down on the **Granted** sub-navigation. Enter the token amount that you want to delegate into the **Token Amount** input field.

To delegate to Staked, enter the following Staked delegation address in the Operator Address field:

0xc74d5edaf50c15f5c64683d9cc6644121a4923f9

An explanation of the **Enter Addresses** section follows.

Owner Address: Address supplied to the Keep team for your token grant.

Beneficiary Address: Optional secondary address that can be used to receive rewards. Enter your Owner Address if you don't want to use a different address for rewards.

Operator Address: Delegation address responsible for performing the work in the Keep network. To delegate to Staked, enter the following Staked delegation address in the Operator Address field:

0xc74d5edaf50c15f5c64683d9cc6644121a4923f9

Authorizer Address: Address that approves operator smart contracts and slashing rules for operator misbehavior. If you want to delegate approval powers for future smart contract upgrades, enter Staked's Operator Address in this field. If you want to retain approval powers, enter your Owner Address in this field.

After you have chosen the grant you want to delegate, entered the amount and completed the Enter Addresses section, click on the **DELEGATE STAKE** button to delegate to Staked!

Claiming Rewards

All KEEP rewards, including signing fees and Stakedrop rewards, need to be manually claimed in the Rewards tab of the Token Dashboard.

After claiming KEEP rewards from the Stakedrop, **you will need to manually re-delegate** them using the process detailed above in the **Tokens** tab. However, instead of choosing a grant from the **Granted** sub-navigation, you will be delegating tokens you already own from the **Owned** sub-navigation.