Staked

Staked operates highly reliable and secure staking infrastructure for **30+ 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

You are always in complete control of your private keys and funds throughout the staking process.



Flexible Go-To-Market

We operate branded public pools, quantized nodes, co-branded and completely white-labeled nodes.



Broadest Asset Coverage

Live on 20+ PoS mainnets including Polkadot, Keep, Tezos, Cosmos, Celo and Livepeer. Operating on 15+ testnets launching in 2020 including Skale, 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.



Stacks (STX)

Stacks (formerly Blockstack) provides software for internet ownership, which includes infrastructure and developer tools to power a computing network and ecosystem for decentralized applications. Its focus is to replace the reliance on centralized cloud service providers and apps that harvest and monetize user information. The Stacks network allows users to directly own digital assets like usernames, domain names, computer programs, etc. On the Stacks blockchain, computing is done on the edges (i.e., client devices), and applications on the platform store data individually and use the blockchain only when necessary.

Key Metrics

Mainnet Launch	01/15/2021
Ciculating Supply	~1Bn STX
Staking Yield	~9.7% paid in BTC (assumptions below)
Lock-Up Period:	Minimum 14 days
Slashing:	No Slashing

Join the Industry Leaders

ΡΑΝΤΕΓΑ	arrington XRPA CAPITAL	Continue Capital	FABRIC VENTURES	DIGITAL CURRENCY GROUP	DTC CAPITAL
MULTICOIN CAPITAL	PARAFI C A PITAL	🎝 SPARTAN	FENBUSHI CAPITAL	WINKLEVOSS	٢

STX Usage	 The fundamental use case of the Stacks token (STX) on the chain is to facilitate fees for the registration of digital assets like user or domain names. STX tokens used to register new digital assets are "consumed" or burned in the process. In the future, the project plans to allow users and developers to use STX as "fuel" for Clarity smart contracts and to pay to miners for hosting Blockstack nodes and securing the network Beyond its use within payments, Stacks labels STX as a utility token that users must hold or deploy to access certain functionality on the Stacks network. These functions include, but are not limited to: 1) Voting on protocol upgrades 2)Participating in the selection process of App Reviewers
Stacking	Stacking is an alternative form of staking unique to Stacks. Users need to hold a minimum amount of STX (subject to change) and 'lock' them on the network for the reward cycle, which is approximately two weeks. By locking STX and sending periodic transactions, users support blockchain consensus and further secure the network. Rewards are paid in BTC, which are made available in each cycle from the BTC that STX Miners forward to the network in hopes of earning the right to mine a new block.
Rewards	Rewards for 'stacking' STX are paid out in BTC. Rewards may vary based on Bitcoin transaction fees and amount of STX locked. You can estimate your rewards using the <u>Stacking Calculator</u> .
	The expected yield is around 9.7% in BTC using current price and the following assumptions:
	<u>02/19/21</u>
	Amount: 100,000 STX
	Price: \$0.85
	BTC: \$55,000
	Total Stacked STX: 50%
	STX Transaction Fees: 100 STX
	Miner's Share: 15%
	Number of Miners or Mining Pools: 10

Risks	There is no penalty for slashing on STX, so there is no risk of losing funds. There is a minimum 2 week lock-up period that can present liquidity risk.				
Instructions	Stacking requires the <u>Stacks Wallet</u> . Please download the wallet and make sure STX is sent to your address. You have the option to connect a Ledger device, or proceed without one.				
	Staked requires a minimum of 10,000 STX to account for BTC tx fees				
	1. Open the desktop Stacks Wallet and complete the account creation process as prompted and keep your seed phrase / password safe				
	2. On the right hand side under "Earn bitcoin when you lock you STX temporarily" click Get Started				
	3. Under the "Delegate" section click Continue				
	4. Copy and paste Staked's STX delegator address, input the maximum amount of STX you wish to stack, then click Confirm				
	- Staked's address: SP27ZT4JVW342YH03AMHFMBBAM89AAA9GV4DPAHX4				
	5. Enter your password OR confirm on your Ledger device to initiate the delegation				
	6. Email <u>sales@staked.us</u> AND <u>curtis@staked.us</u> the following:				
	- Your BTC address where you want to receive rewards				
	- Your STX address used to initiate delegation				
	- The amount of STX you delegated				
	- # of weeks you intend to lock up STX for				
	*Once delegated successfully, you can lock tokens up to the maximum of 6 months. Once locked, it cannot be undone and you will have to wait for the unlock to happen, even if you revoke delegation mid-way through the stacking/locking period.				
	Schedule Discussion				
	Contact: Curtis Oh, Business Development				
	Email: curtis@staked.us				

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