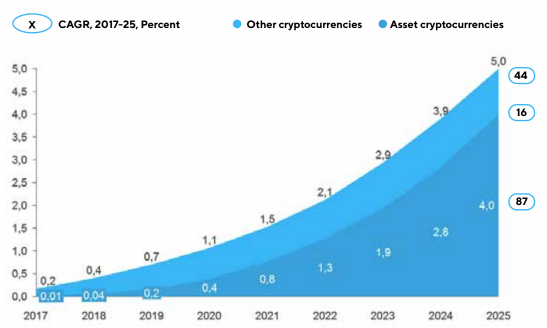


Streakk - Unlocking the Potential of Your Crypto

The Current State of the Crypto Market

Despite the fact that the cryptocurrency market has already reached trillions of dollars in market capitalization – and is still growing exponentially – we have still only scratched the surface of what cryptocurrencies are able to achieve. The majority of crypto wallet holders purchase multiple cryptocurrencies but don't actually earn anything on their holdings. Instead of maximizing the utility and earning potential of their crypto investments, they merely hold them in the accounts of centralized crypto exchanges like Binance, Kucoin, and Coinbase, as well as in wallets like Trust, Exodus and Token Pocket.

Total market cap of cryptocurrencies, 2017-2025, \$ tn



Challenges Currently Faced By the Crypto Space



Huge, Idle Crypto Funds

Over \$1 trillion in crypto sits idle in centralized exchange accounts or wallets – with the value of these assets projected to grow more than a staggering over \$5 trillion by 2025. Yet, while investors watch the value of their portfolios increasing or decreasing every day, they fail to make their crypto work for them. Consequentially, they squander the huge opportunity of putting their highly-valuable assets to work for them.



Lack of Trust

Centralized exchanges have consistently shown that they can't be trusted with the custody of their users' cryptocurrencies. As a result, staking crypto on these platforms goes hand-in-hand with the risk of their account being hacked – and the loss of their entire portfolio. As it stands, crypto exchanges get full control over their users' funds and they're left with no option other than to trust them.



Lack of Access

To stake their crypto with the current generation of centralized exchanges or platforms, users have to submit to a lock-up period. This period can range from days to months, or in some cases even years. While their funds are frozen in this way, users can't take profit from market trends, invest in other emerging opportunities, or even simply liquidate their position.



Lack of Technical Knowledge

Staking crypto on decentralized platforms may be the wiser and more profitable in the long term, but many crypto holders lack the technical ability to do so. Consequently, many users settle for centralized staking platforms, because it's the easier choice, and decentralized staking continues to struggle to gain popularity.

Streakk's Mission

Streakk's mission is to shape the future of finance by maximizing the potential of cryptocurrencies. We want you to earn interest on your crypto holdings without having to give up custody funds - in the simplest way possible.



Streakk – start earning more crypto TODAY – with control and greater peace of mind!





Stable Passive Income

Grow your crypto portfolio with weekly passive staking rewards from over 20 cryptocurrencies and tokens.



Safe

Streakk is truly decentralized, giving you a secure platform to grow your cryptocurrency portfolio.



Innovative

Streakk's advanced Node Infrastructure Technology (INC) provides an innovative way to profit from your cryptocurrency funds.



Easy

No technical knowledge is required. Simply hold crypto in your wallet and earn up to 30% interest annually.



Experienced Team

Streakk's accomplished and awardwinning team has decades of experience in developing innovative digital solutions and managing largescale projects.



Over 40 Trusted Validators

Streakk has partnered with over 40 trusted and verified validators that generate passive crypto rewards.



The Streakk wallet enables you to earn interest on over 20 different cryptocurrencies – all without giving custody of your funds.



Store Crypto

Streakk's intuitive and easy-to-use wallet is designed to store multiple cryptocurrencies, including Bitcoin, Ethereum, BNB, Tron and many more. Better still, our development team is committed to extending the Streakk Wallet's functionality by consistently adding compatibility with new blockchain networks. Streakk's goal is to be the industry leader for crypto wallets – the first users think of when entering the world of blockchains and cryptocurrencies.

Earn Crypto

The Streakk's Wallet stands apart as the most advanced wallet with which you can earn crypto. Streakk has integrated multiple validators, or blockchain verifiers, within the wallet itself, so you earn interest on your crypto without handing over custody of your funds.

Instead, you simply delegate your crypto to Validators, that, in return, split any transaction fees with you. As a result, you remain in full control of your funds and are free to delegate or withdraw them – at any time.



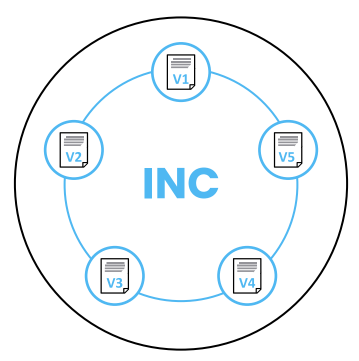
Streakk Integrated Node Cluster (INC)



Decentralized, peer-to-peer blockchain networks are composed of computers known as Nodes. With no central authority in charge of the blockchain, it's the Nodes that are responsible for storing the data held within the blockchain, i.e., a history of every transaction that occurs on the blockchain and the account balance of each wallet holder. It's also each Node's responsibility to update its version of the blockchain whenever new data is added, i.e., when new transactions are made - but this data needs to be validated first.

Again, with no central authority, the blockchain network relies on a large subsection of special Nodes to verify transactions. On Proof of Stake (POS) blockchain networks, such as Polkadot, Solana, Avalanche, and Cardano, these Nodes are known as Validators. When a Validator verifies a group of transactions within a block and adds it to the end of the blockchain, they are rewarded with new crypto, in a process known as minting.

However, to ensure that Validators act ethically and don't authorise fraudulent transactions, they are required to lock up a certain amount of cryptocurrency with the blockchain network. This process is called Staking and entitles a Validator with the chance to validate new transactions and earn newly created crypto through the minting process. If a Validator does go on to authorise an invalid transaction, they run the risk of forfeiting some or all of the crypto they staked, which is known as slashing.



Streakk's revolutionary Integrated Node Cluster (INC) technology takes this network of Validators and integrates them into a single crypto wallet. As a result, Streakk is not forced to depend on a single Validator. Streakk runs its own Validator Node as well to earn block rewards while lowering the risk of slashing. This technology delegates the crypto only to the Validators providing the highest rewards. Streakk's innovative INC solution means its members can earn generous interest by staking the crypto in their wallets without handing over control of their funds.

What Makes Streakk's INC Special?



Truly Decentralized

Streakk firmly believes in "Your Keys, Your Crypto" – and so never takes custody of your funds. So, you can stake your crypto with greater confidence, flexibility, and peace of mind.



No Lock up

Streakk's INC provides members with the flexibility to delegate or withdraw their funds anytime. You get to earn crypto for the time you stake your crypto.



Super Simple

Members don't need any technical knowledge, simply holding crypto in the wallet earns them passive staking rewards.

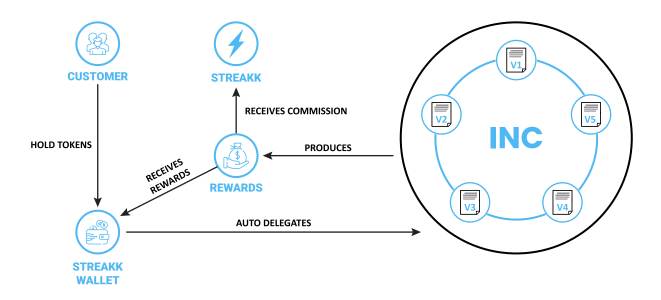


Increased ROI

Streakk's INC technology guarantees that a member's crypto is only delegated to Validators providing the best rewards, resulting in a higher return on investment on your crypto holdings.

Node Cluster within Streakk Wallet

We've integrated a Node cluster within the Streakk wallet to make earning interest on your crypto easier than ever.



Simply hold crypto in the Streakk Wallet and our Al-powered algorithm automatically delegates it to the Validator offering the best staking rewards. In the event that crypto is delegated to a Validator which goes down - or if another Validator offers higher returns, the crypto will be automatically delegated to lucrative Validator.

Smart Liquidity Solution (SLS)



Each POS blockchain network has different rules regarding lock-up periods. During this period, a user's tokens are locked up in a smart contract on the blockchain, preventing them access to their staked assets. This creates a new scenario called lock-up risk, which refers to the opportunity cost of users not being able to reallocate or liquidate their assets in line with changes in the crypto market. The ability for the user to stake their crypto assets without a lockup period would be a way to mitigate lock-up risk. This is where Streakk's Smart Liquidity Solution (SLS) comes into play.

Streakk's SLS solves the liquidity issue routinely faced by blockchain networks in two ways:

- 1. Internal Liquidity Pool -Streakk pays out Node rewards to its members every week. Each member that stakes their crypto from Monday 00:01 UTC to Sunday 23:59 UTC, receives their staking rewards on the following Wednesday. To be eligible for that week's rewards, however, they have to stake the funds for the entire week. On the other hand, those members who only stake their funds in the middle of the week only start to accumulate rewards the following week. Meanwhile, members who withdraw their staked funds forgo their rewards for that week. That being said, in such cases where members stake or withdraw funds mid-week, Streakk reallocates their rewards in the Internal Liquidity pool.
- 2. Liquidity Providers As a backup for meeting the network's liquidity demands, Streakk has enlisted liquidity providers (financial institutions, exchanges) who can provide liquidity at a low rate of interest rate. This contingency guarantees that Streakk never loses its liquidity and can continue to consistently mitigate the lock-up risk for members.



Streakk has developed four layers of risk mitigation to both protect our members from loss of funds and maximise their profitability.



Trusted and Secure Validator Nodes

POS blockchain networks like Cardano, Solana, and, soon, Ethereum and Solana rely heavily on network participation and Validator integrity. Streakk does not only depend on external validators and, instead, runs its own Validator Node as well to earn block rewards for members. By providing regional and data center diversity and Node redundancy, Streakk is committed to maintaining best-in-class uptime.



Enhanced Monitoring

Streakk employs human and Al-assisted monitoring protocols, around the clock, to avoid downtime-related slashing. If a Validator goes down, Streakk's INC auto delegates the crypto to other Validator.

With our engineers distributed around the world, Streakk implements, protocol-specific failover strategies to eliminate the risk of double-signing, as well as hot-spare and fully-synced backup Nodes for fast recovery.



Failure Safeguard

Streakk has manual failover safeguards in place, thanks to our highly experienced and knowledgeable team, to further eliminate the risk of double-signing. With Streakk automatically handling all of this for you, there's no need to worry about staying online, in sync, and up-to-date, you can manage other aspects of your crypto investments instead.



Slashing Safeguard

If slashing occurs due to node malfunctions, your crypto is instantly auto-delegated to another active Validator.



Enterprise Level Hardware

Streak employs enterprise-level hardware solutions to operate Nodes on the most popular, and profitable, blockchain networks.



High-Performance Server Architecture

Streak's high-performance servers, broadband channels, and advanced network topology allow for a staggering 99.95% uptime and rapid block generation.



Automatic Payouts

All payouts are calculated and processed automatically, so your rewards are sent out automatically every week.



Full Transparency

Streakk has strong commitment to transparency and decentralization, so all our operations and transactions are fully transparent to anyone through blockchain explorers.



Highly Skilled Technical Team

The team behind Streakk is loaded with decades of experience and specialized technical skills. This not only ensures smooth day-to-day functionality but the ability to consistently add functionality to our wallet and allow our members to maximize returns on their crypto investments.

Competitive Landscape



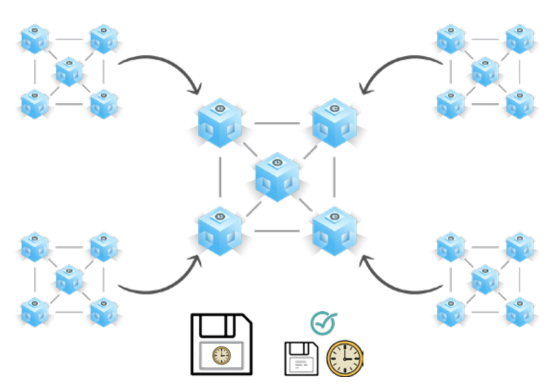
Streakk's INC technology puts the world's most advanced node infrastructure in the hands of its members. As a result, it offers them the perfect solution for maximizing the return on their cryptocurrency investments – all while retaining 100% control of them.

	Trust Wallet	∳ STREAKK	
Delegation of Funds	Single Validator	Cluster of Validators	
Auto Delegation	× No	⊘ Yes	
Control over funds	× No	⊘ Yes	
Profitability	Less	Maximized	
Process	Manual	Automatic	

Comparison of Streakk's Node infrastructure with Trust Wallet's Node infrastructure.

Streakk: 3rd Generation Blockchain Network

Streakk works on a proprietary consensus algorithm which utilises a combination of Proof of Stake (POS) and Simple Time Protocol (STP). As detailed above, POS requires Validators to stake a certain amount of a particular network's cryptocurrency to receive the right to validate transactions on the network. In return, they earn rewards, in the form of newly minted cryptocurrency, for their efforts.



Data exists at a particular time

STP works on a verifiable clock. It incorporates a clock into the blockchain which verifies time taken between two events. It reduces the load on the validators connected to the network. As a result validators in the network know the timestamp of the events and they need not check with all available validators back and forth to record a transaction. It enables fast sequencing of blocks.

POS + STP = Extremely Fast Blockchain Transactions

Fastest & only Blockchain for Finance



Streakk is building a 3rd generation blockchain network with a low and predictable fee of only \$0.0001 per transaction. With transaction cost being one of the major hindrances for governments, big corporations and central banks looking to implement blockchain on a large scale, Streakk offers a super fast and secure solution. This not makes Streakk the fastest blockchain, but the only Blockchain focused on financial transactions.

	1ST	2ND	3RD
	GENERATION	GENERATION	GENERATION
	B		
	BITCOIN	ETHEREUM	STREAKK
	BTC	ETH	STKK
TRANSACTIONS	3+	12+	100,000+
PER SECOND	TPS	TPS	TPS
AVERAGE	\$19.26	\$14.71	\$0.0001
FEE	USD*	USD*	USD*
TRANSACTION	10-60	10-20	2-4
CONFIRMATION	MINUTES	SECONDS	SECONDS
ENERGY USE PER	885+	102+	0.00012
TRANSACTION	KWH	KWH	KWH
SCALABILITY	LOW	MEDIUM	VERY HIGH

*Average fees of network May 2021

STABLE COINS

Deploy stablecoins on Streakk to make it more viable for smaller blockchain transactions

CRYPTO CURRENCIES •

Streakk helps maximize the potential of cryptocurrencies by giving them greater day-to-day utility.



CENTRAL BANK DIGITAL CURRENCIES (CBDC)

With predictable transaction fees and times, Streakk is the perfect choice for CBDCs.

NON-CUSTODIAL • STAKING

Streakk builds bridge within the crypto ecosystem and allows members to earn on their crypto without giving up custody of their funds.





7% P.A.



ETH 10% P.A.



USDT 14% P.A.



BNB 15% P.A.





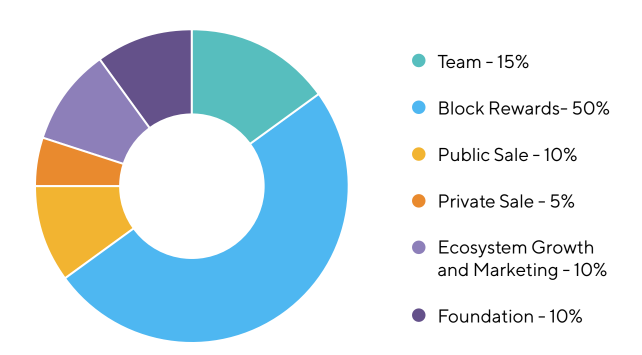
DOT 16% P.A.



STREAKK 20% P.A.



POLYGON 15% P.A.



- Team tokens are locked for 3 years and will be realised starting Q3 2025
- Block Rewards are kept aside to reward the token holders
- Private sale of 5 M tokens May 2022
- Public sale of 10 M tokens June 2022
- Tokens stored in the foundation treasury fund is supposed to be served as a "last-resort" in the case that the network requires funds to solve a particular problem that another source of funding (e.g Block Rewards) is not on the table

Project Roadmap





DON'T JUST BUY CRYPTO EARN IT

