



INCASWAP

Building a networked future



Abstract

This technical whitepaper explains some of the design decisions behind the Incaswap

What is INCASWAP?

Incaswap is a secure, low-cost, builder-friendly Ethereum L2 built to bring the next billion users onchain.

Incaswap is developed within Patex Blockchain fully decentralized because we believe that decentralization is critical to creating an open, global cryptoeconomy that is accessible to everyone.

INCASWAP

Building a networked future



Big features, small fees

The go-to DEX for users IncaSwap emerges as the pioneer DeFi ecosystem on the Patex, garnering widespread support and recognition from the community.

Cost-effective transactions

Why pay more? IncaSwap leverages the efficiency of the Patex, a blockchain network with significantly lower transaction costs compared to Ethereum or any other network. Enjoy reduced fees for trading, offering you a double advantage.

INCASWAP

Building a networked future



Complete decentralisation

Trade seamlessly and securely directly from your wallet app. Unlike centralised exchanges, IncaSwap ensures that your funds remain under your complete ownership and control, providing you with 100% ownership of your crypto assets.

Earning

Earn INCA tokens and other rewards with exceptionally high-interest rates and APR/APY. The annual percentage yield (APY) is the real rate of return earned on an investment, taking into account the effect of compounding interest. Unlike simple interest, compounding interest is calculated periodically and the amount is immediately added to the balance.

INCASWAP

Building a networked future



Earn INCA and other tokens with Single Staking Pools

Stake INCA tokens and enjoy the opportunity to earn additional tokens with Single Staking Pools. It's a hassle-free way to increase your INCA holdings.

Participate in Yield Farms for INCA

Stake LP (Liquidity Provider) tokens and start earning INCA tokens. While this may expose you to market fluctuations, the higher Annual Percentage Rates (APR) make it a rewarding option to offset the associated risks.

Earn Trading Fees with Liquidity Pools (LPs)

Even if your desired trading pair is not supported on the Farms page, you can still earn trading fees by staking your tokens in Liquidity Pools (LPs). Make the most of your INCA tokens by earning additional rewards through trading activity.

INCASWAP

Building a networked future



IncaSwap has not yet deployed its INCA token but plans to introduce it at a later stage. The token will offer users the potential to earn rewards through various mechanisms like Single Staking Pools, Yield Farms, and Liquidity Pools.

Empowering

With IncaSwap, you can leverage your assets to access various opportunities for growth and maximise your returns. IncaSwap provides avenues for users to optimise their crypto holdings and generate additional income.

IncaSwap believes in the power of community participation and decentralisation. Through its governance mechanism, users have a say in the decision-making process and can actively contribute to shaping the future of the platform. This ensures that the ecosystem remains dynamic, adaptable, and aligned with the interests of its users.

INCASWAP

Building a networked future



TOKEN(INCA)

Project: IncaSwap

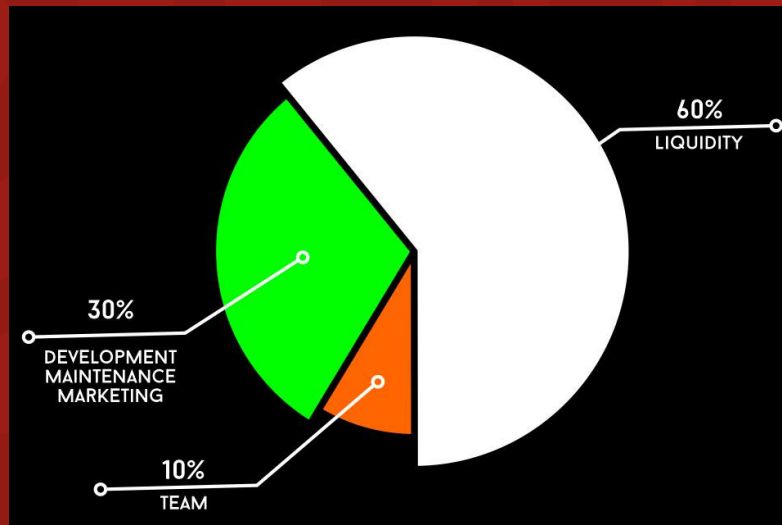
Token name: \$INCA

Total supply: 1,000,000 \$INCA

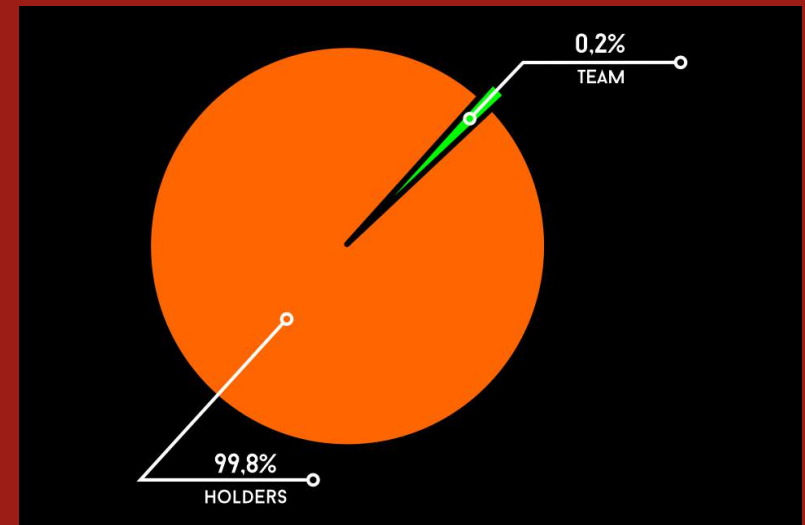
Decimal: 18

Contract:

REVENUE ALLOCATION



TOKEN ALLOCATION



INCASWAP

Building a networked future



Community Drive

IncaSwap is the first community initiated and driven decentralized exchange on Patex Mainnet Network, and will gradually become community owned through DAO.

Fabulous User Experience

IncaSwap is going to be a decentralized exchange with the most comprehensive token listing, best liquidity and ROI.

More on Defi project

We are not just going to hold on to what we have right now, but to explore in various arenas and come up with innovative and cutting edge defi products. For instance, mining, lending and some exciting undisclosed features are coming up. Stay tuned!

INCASWAP

Building a networked future