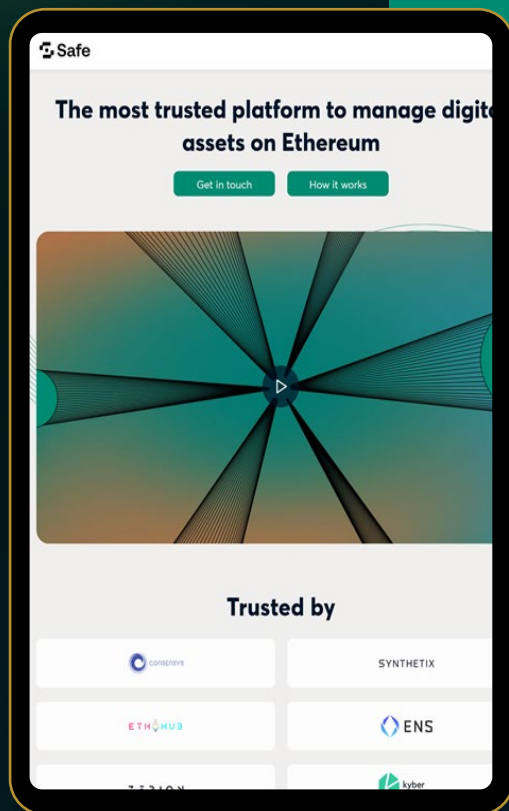




# Gnosis Safe



## Safe & Convenient Transaction

HedgePay believes in prioritizing user security over everything else. Therefore, it uses the GNOSIS Safe Multi-signature wallet to secure all funds and contracts on HedgePay. GNOSIS has a reputation for securing blockchain financial products since 2016. As of date, it secures around \$1 billion worth of digital assets in more than 5000 deployed wallets.

## Safety Accreditation

While the HedgeFi Risk-reduction algorithm ensures a flexible and consistent cash flow, HedgePay implements the highest cybersecurity practices to protect these investments. This architecture includes leveraging the GNOSIS safe multi-sig wallet, on-chain, and off-chain security protocols. These stringent security measures make HedgePay one of the most secure crypto platforms for investment.

## Off-Chain Security

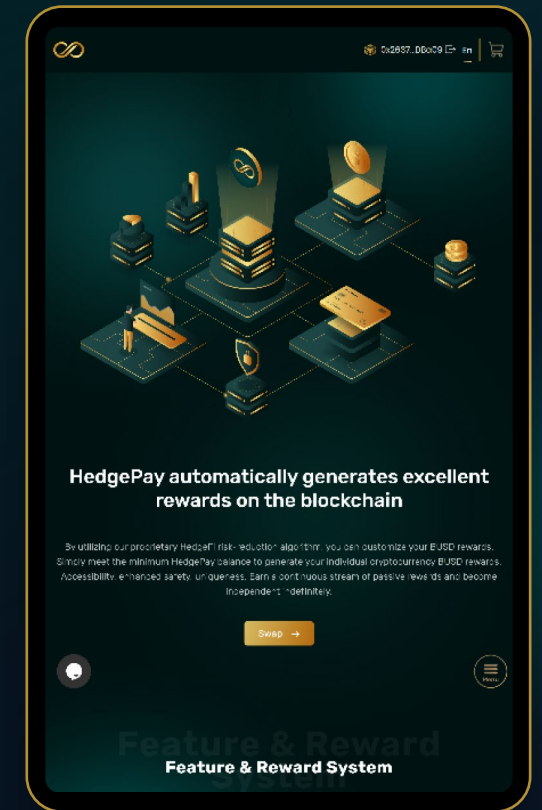
On-Chain capital constitutes funds that do not leave the decentralized blockchain space. Instead, HedgePay managers manage these funds using smart contracts that allow the execution of a specific set of operations.

HedgePay Fund managers can allocate funds to investment strategies as capital, liquidate them, and move to the HedgePay multi-signature vault. In addition, on-chain security allows the fund managers to execute only these transactions.

HedgePay On-chain security forbids transferring funds to addresses and contacts not under the HedgeFi Fund management unless the multi-signature wallet approves the transaction. Thus, it enhances your investment's safety and prevents fraud.

## On-Chain Security

The prime distinguishing feature of Blockchain technology is its decentralization. While eliminating supervisory controls and centralized regulations, blockchain's decentralized environment offers excellent space for securing and verifying digital assets. As a result, it provides tremendous potential for a wide range of investment opportunities.





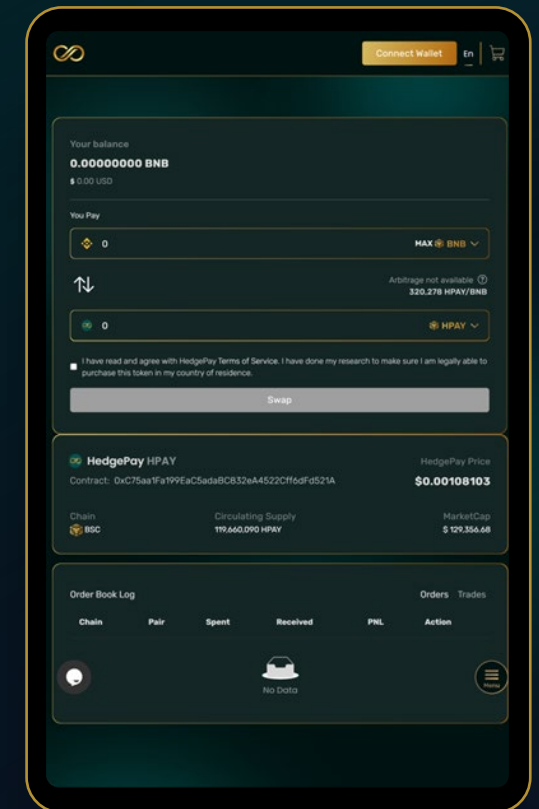
## On-Chain Security

While the conventional centralized instruments do not have the same levels of transparency and security as decentralized investments, no one can ignore the potential value these instruments offer.

HedgePay's Off-chain security leverages both centralized and decentralized resources to generate rewards for its investors. The protocol bridges these worlds using flexible investment strategies that allow off-chain fund transfers but strictly to predestined outlet addresses. Usually, these addresses constitute exchange deposit addresses, centralized staking pools, or centralized lending pools.

As a result, the funds temporarily exit the on-chain system using the investment strategy bridge. However, all such strategies require careful auditing and screening. Besides, it can interact only under high-level security clearance.

These funds are off-chain, allowing us to leverage various security features provided by crypto service providers and ensure that malicious actors do not access them.





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