#### HEDGEPAY SDN BHD





## 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.

0		Connect Wallet En
0.00000000 BNB \$ 0.00 USD		
You Pay		
		HAX 🕸 BNB 🗸
₽		Arbitrage not available () 320,278 HPAY/BN
		🕸 HPAY 🗸
purchase this token in m	Swap	
	Swap	HedgePay Pric
🖉 HedgePay HPA'	Swap	
HedgePay HPA Contract: 0xC75aa1Fa16	Swap	HedgePay Pric \$0.0010810 MarketCi \$120.3660
Contract: 0xC75aa1FaW	Swap / //PEaC5adaBC832eA4522Cff6dFd521A Circulating Supply	<b>\$0.0010810</b> MarketCa
HedgePay HPA' Contract: 0xC75aa1Fa16 Chain     for sc	Swap / //PEaC5adaBC832eA4522Cff6dFd521A Circulating Supply	\$0.0010810 MarketCa \$ 129.356.4
HedgePay HPAN Contract: 0x075as/FaxK Chain     State Order Book Log	Swop / // /// // // // // // // // // // //	\$0.0010810 MarketCa \$129.3564 Orders Trader
HedgePay HPAN Contract: 0x075as/FaxK Chain     State Order Book Log	Swap PPEaCSedsBC832eA4522Cff6dFd521A Circulating Supply TTDA40,070 H9KY Spent Received EEE	\$0.0010810 MarketCa \$129.3564 Orders Trader



# Thank You For Reading

For more info visit	Website
Need Help?	Contact Us

