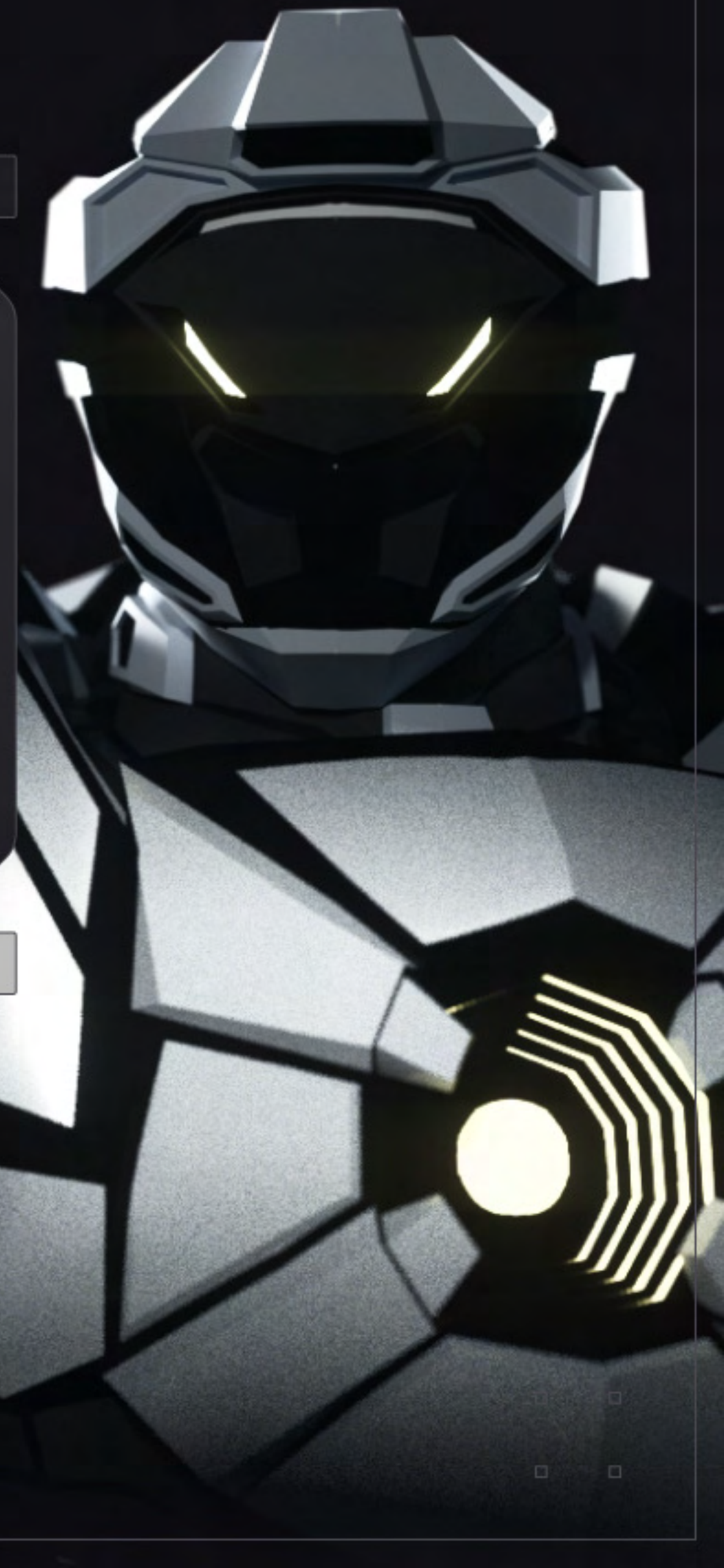




HACKLESS

**FORTIFY YOUR
DEFI SECURITY**

WINNER OF THE
ETH LISBON
HACKATHON



DeFi hacks led to **\$ 9 Billion** in losses over the past **3 years**

2021

\$
2.4 B

2022

\$
4.4 B

2023

\$
2.02 B

Crypto crimes in 2023



HACKS

\$1.4 B

RUG
PULLS

\$387 M

PHISHING

\$233 M



Hackless could have saved
> \$1B and earned
> \$50M in fees



SENTINEL



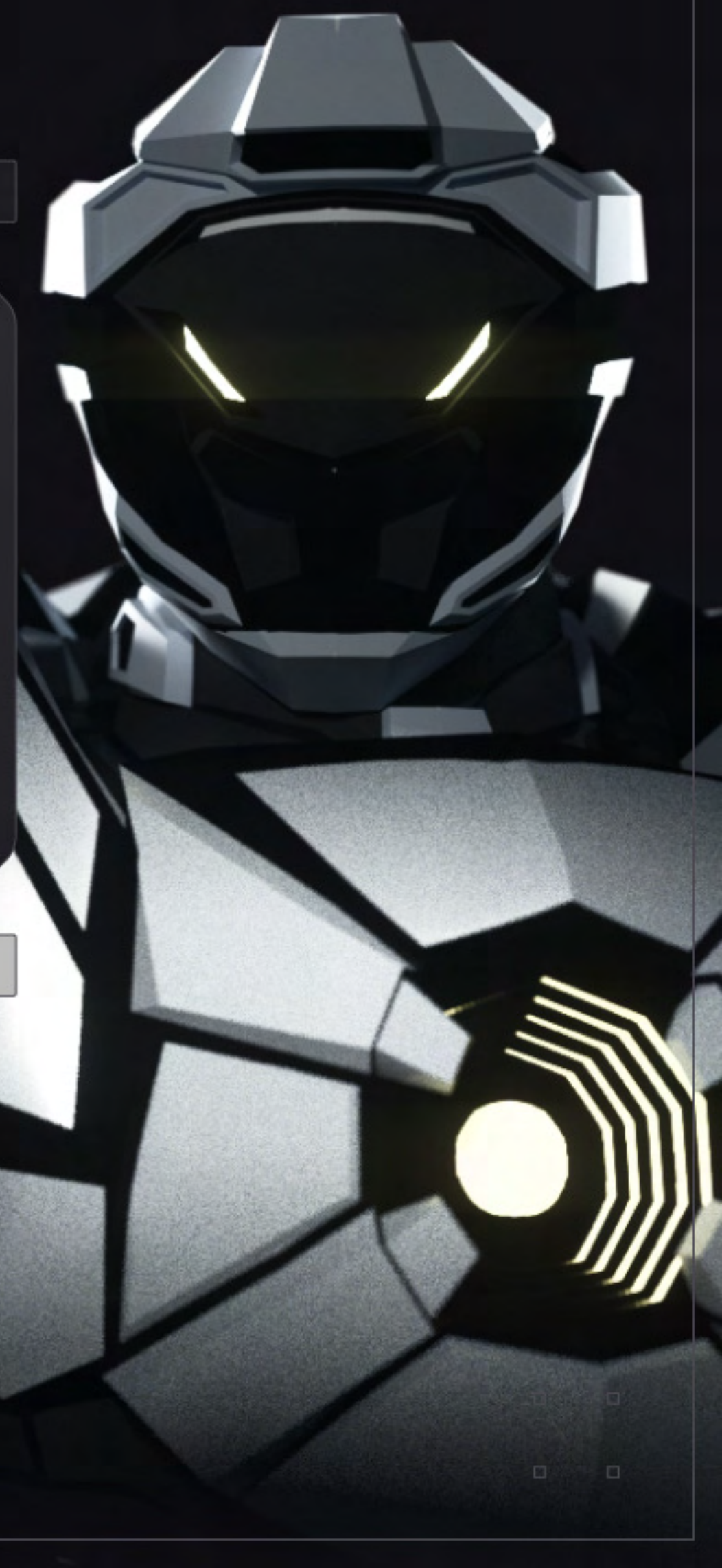
WALLET
RESCUE



ANTI-
SANDWICH



SENTINEL



Audits by top-3 auditors has resulted in **1Billion losses**

Audit firm	Number of audited projects	min price per audit	Total amount lost
Certik	4 460+	\$25k	\$913M
Hacken	800+	\$20k	\$12.2M
PeckShield	350+	\$15k	\$156M

Weak points of smart contract audits

- Risk of calculation errors
- Sole reliance on audits
- Oversight in update tracking
- Vulnerability to oracles manipulation
- Time-intensive process
- High costs

Sentinel - shielding your smart contract, including:

Networking monitoring & countermeasures

Individual risk identification

No need for sensitive data permissions

Subscription model

Codeless integration

No chance of wiping out

[PRE-SIGN UP](#)



How Sentinel works

The client sets **Trigger** and **Action** parameters

Client

Trigger

— Tx patterns

- ▲ Tx types
- ▲ Smart contract address
- ▲ Custom parameters

— State patterns

Action

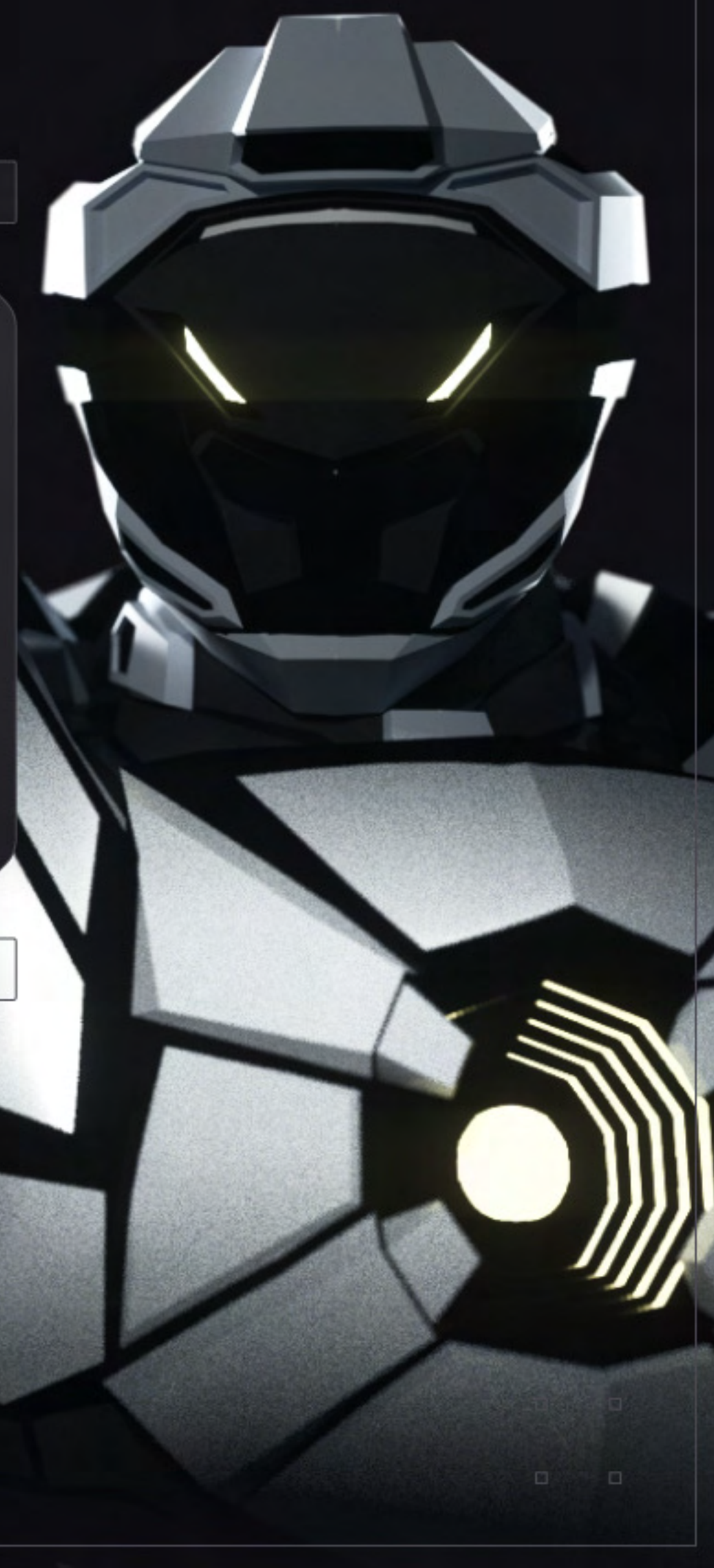
Smart contract pause —

Liquidity withdrawal —

Custom action —



WALLET RESCUE



If a hacker stole your crypto but is still
unaware of your **staking** or **vesting**...

...there is a way to protect
your remaining crypto funds!

[VIEW DETAILS](#)



Wallet Rescue

The screenshot displays the Wallet Rescue web application. At the top, there are tabs for 'BSC' and 'Private 60 Gwei' / 'Market 5 Gwei'. A 'SIMULATE' button is in the top right. The main area is divided into two panels. The left panel, titled 'Bundle chain: BSC', shows a list of transactions. One transaction, 'Ethereum Transfer #1', is highlighted with a yellow border. It includes details: Initiator: 0x95C3C7...95E15F, Token Address: 0x172F7...D8D0B1, and Value: 0.001. Below this list is a yellow '+ ADD TRANSACTION' button. The right panel, titled 'Ethereum Transfer #1', contains the instruction 'Fill in transaction data.' and a 'Sender Address' field with the value '0x95C3C7779dF99E700722a2Dd29AC70723895E15F'. To the right of the address field are 'SIGN' and 'X' buttons. A settings icon is visible in the bottom right corner of the right panel.

- Transaction bundles and private mining
- Managed by user through our API
- Support BSC and ETH blockchains
- Pay for successful case only
- Referral options available

**We impose a 6% fee on
safeguarded funds**

Hackless has already saved more than **\$700,000**

FUND MIGRATION
FROM THE ATTACKED
PROTOCOL



FUNDS SAVED
\$400.000

SERVICE
CONDUCTOR

BLOCKCHAIN
ETH & BSC

[READ CASE](#)

SAFE FUND
MIGRATION FROM
HACKED USER'S
WALLET



FUNDS SAVED
\$4.000

SERVICE
CONDUCTOR

ASSETS MIGRATED
SAND TOKENS,
NFTS

[READ CASE](#)

B2C SUBSCRIPTION
FOR HACKLESS
SERVICES



FUNDS SAVED
\$87.000

SERVICE
CONDUCTOR,
SAFEMIGRATE

SUBSCRIPTION PERIOD
3 YEARS

[READ CASE](#)

STAKE MIGRATION
FROM HACKED
ADDRESS



FUNDS SAVED
\$200.000

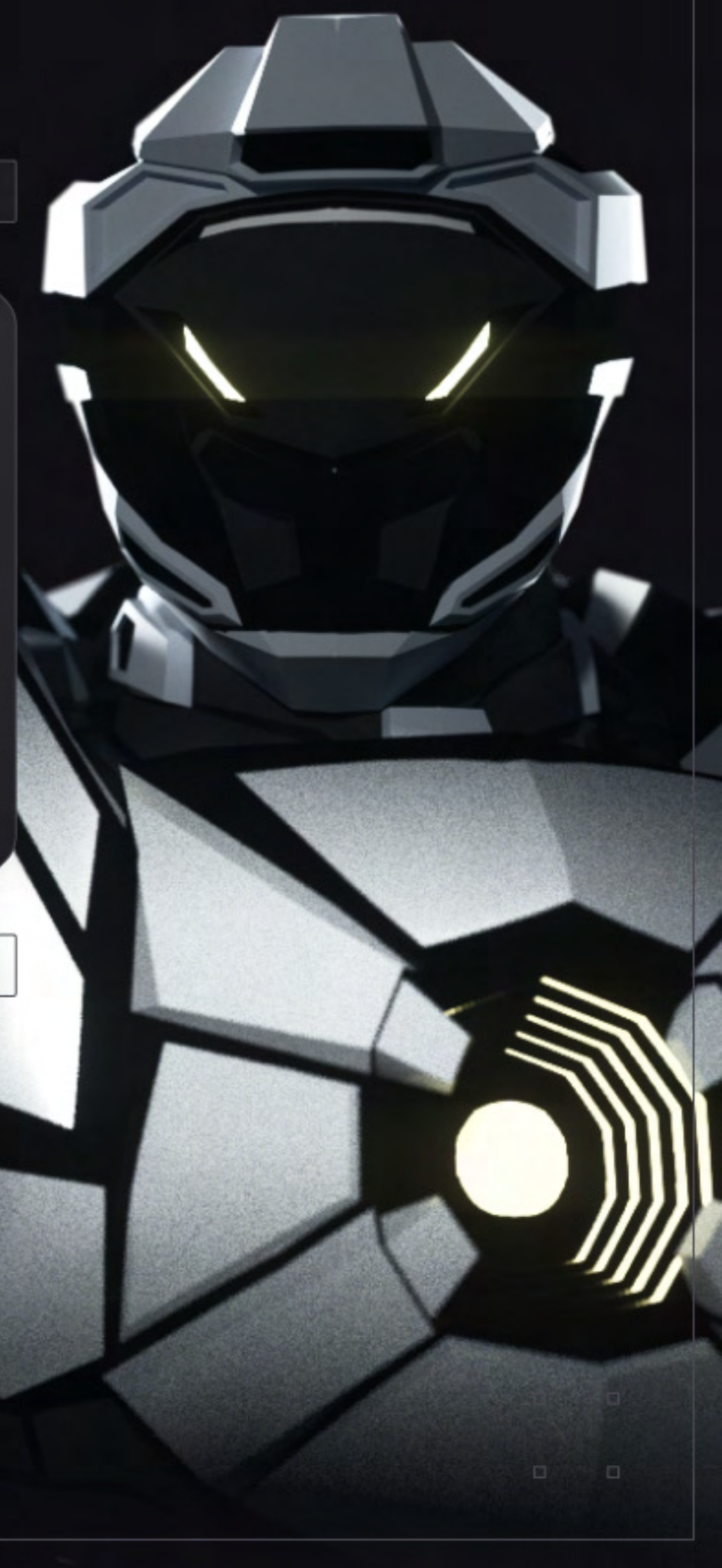
SERVICE
CONDUCTOR APP

ASSETS MIGRATED
FXS TOKENS

[READ CASE](#)

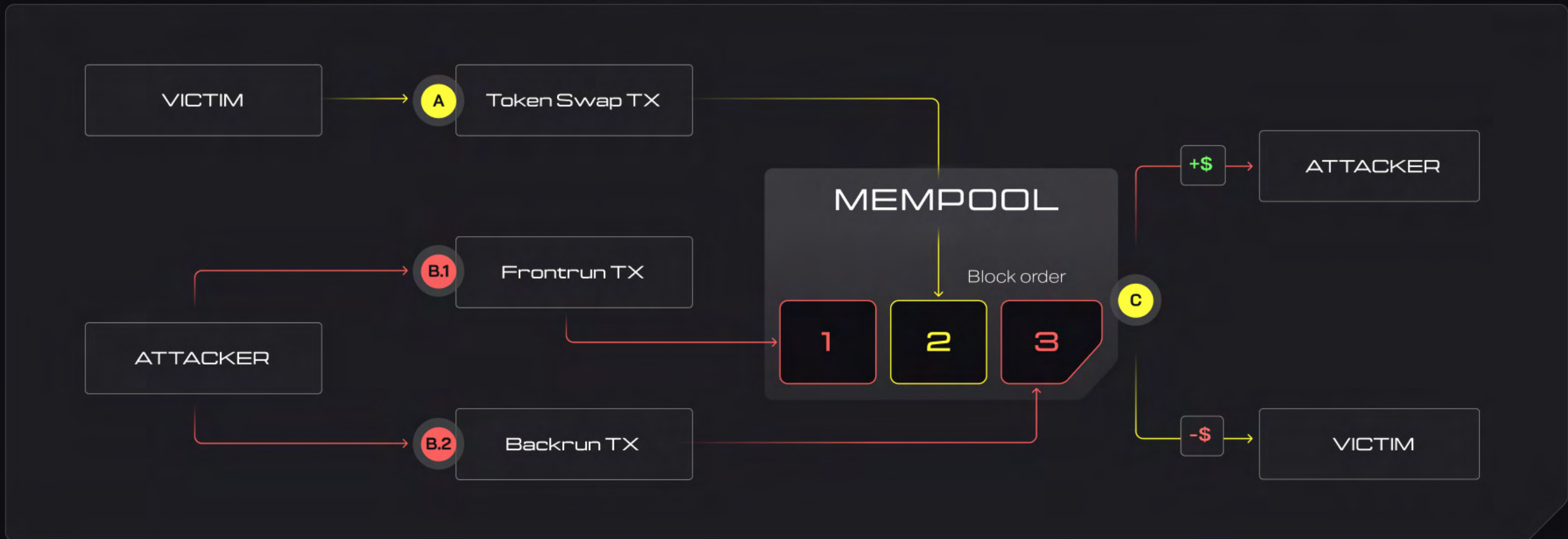


ANTI-SANDWICH



Sandwich Attacks

Sandwich attacks are one of the most popular **MEV-based** exploits resulting in over **\$6.5M** of monthly losses for DeFi users. On average, an attack happens every **16 seconds**.




Anti-Sandwich Widget

B2C


- Works on BSC/ETH blockchains
- Private mining of transactions
- Tracks market data to find best swap option
- No additional connections required
- Fixed fee for each transaction

TRY WIDGET




**HACKLESS**

Anti-Sandwich protection



Ethereum ▾

+



You sell

USDT Balance: 0 **MAX**

USDT ▾

0

Tether ~\$0

↓

You buy

ETH Balance: 0

ETH ▾

0

Ether ~\$0

CONNECT WALLET

Powered by  **HACKLESS** UniswapV2

Anti-Sandwich Widget

B2B

- Built-In Secure Solution For Swaps
- Easy Integration Via NPM Library
- Supports Connection Of Custom Routers
- Full Widget Customisation

Pricing

B2B SEGMENT

◀ 500 TX	\$1,000/monthly
▶ 1000 TX	\$1,500/monthly

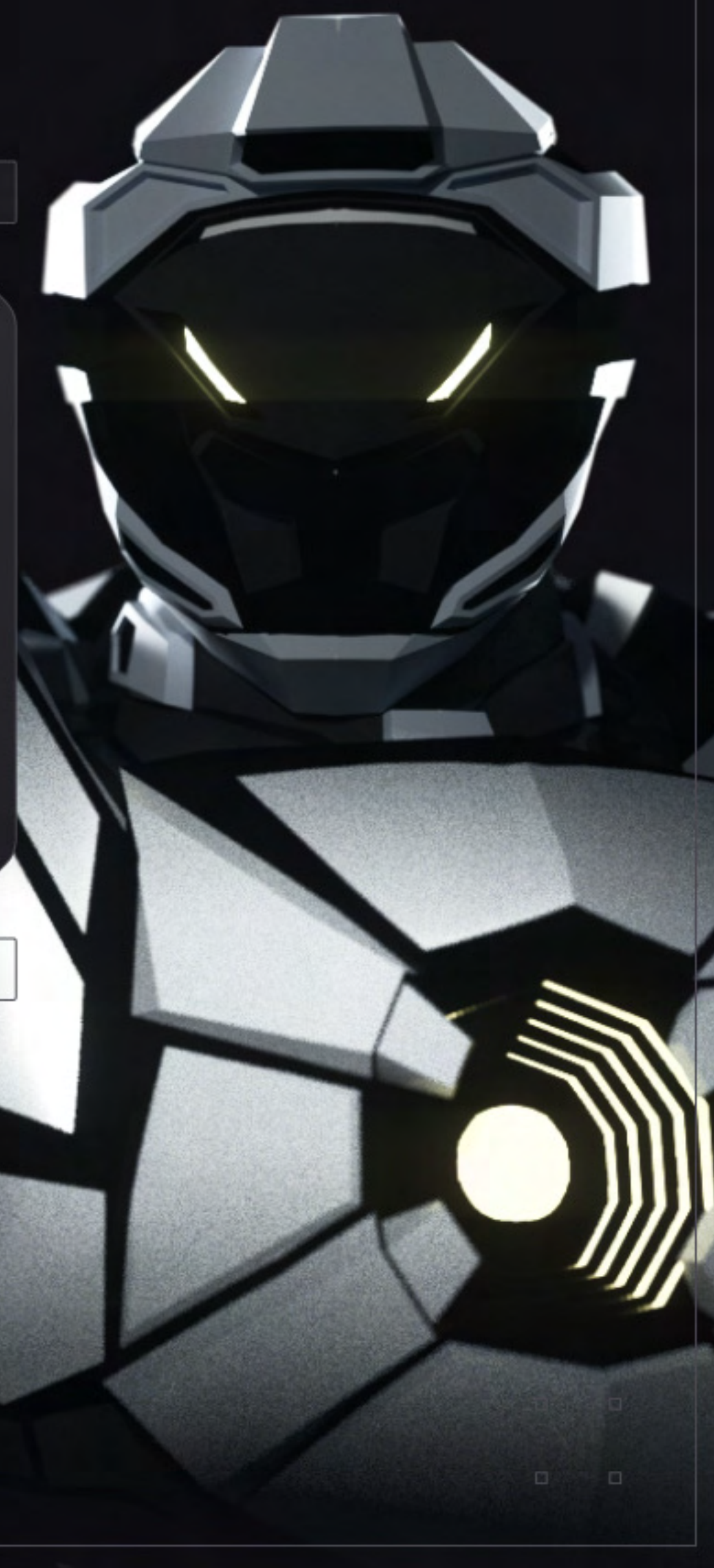
10-DAY TRIAL PERIOD

INDIVIDUAL SEGMENT

\$ 4 per transaction



HKLS TOKEN



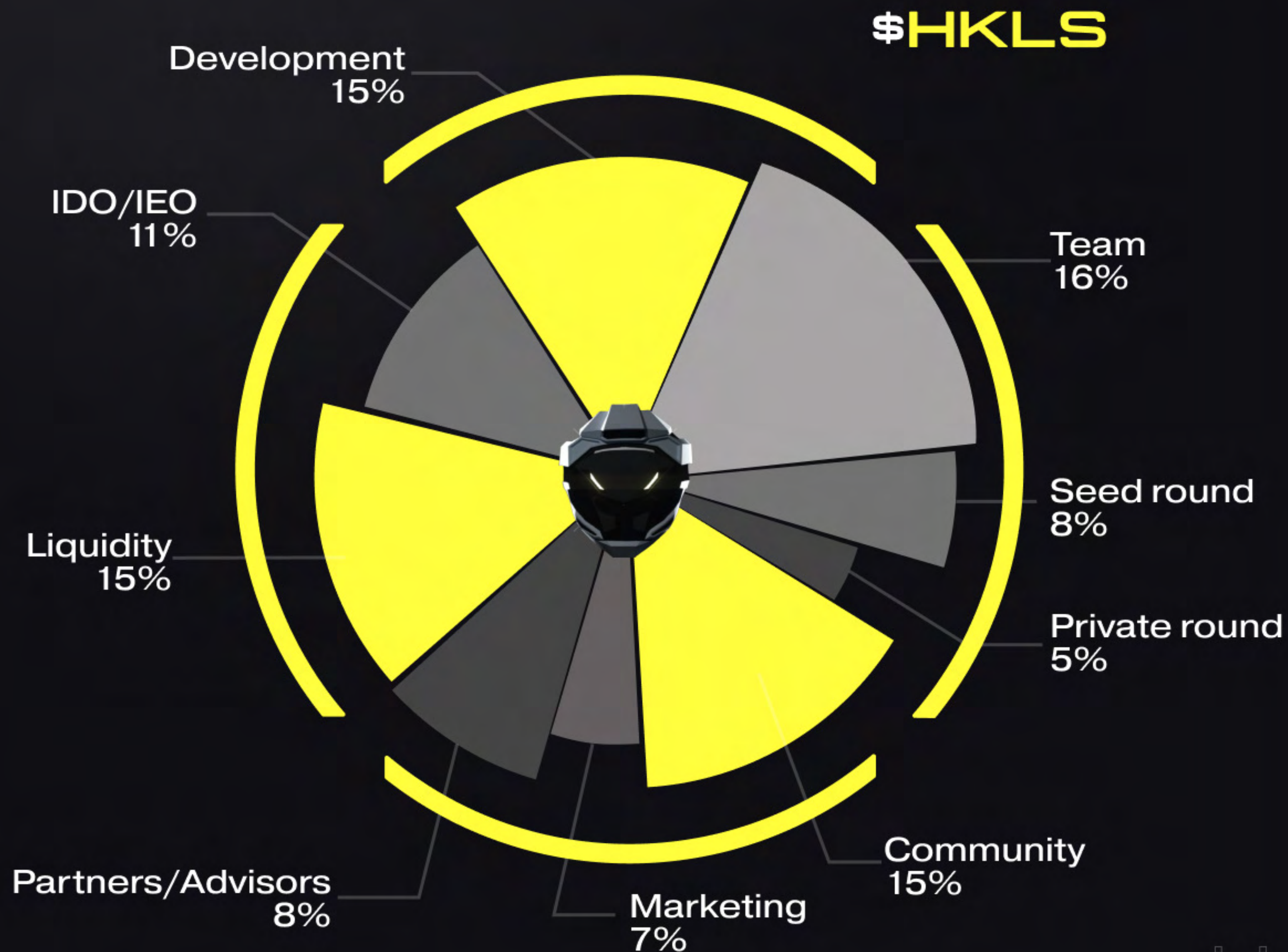
Tokenomics

Hackless operates its own utility token - **HKLS**.

This token is used as an **internal asset** to gain access to the platform's core features.

The utility of the token extends to **subscription** perks, **discounts** for token holders, and its use as the primary **payment method** within the platform.

The IDO will be coming soon. Token distribution mirrors the pie chart:



HACKLESS RAISED \$1.2M

Our investors aren't just funders; they're partners in our vision to elevate blockchain and DeFi security. Each brings unique insights, experiences, and a shared commitment to innovation.



Hackless Core Team



Serhii
Androsiuk

CEO



Paul
Zibarov

CTO



Andrii
Arshukov

CMO

STAY
HACKLESS

BOOK A CALL

Whitepaper

Website

Telegram

Twitter

E-mail