

A spotlight from the top center illuminates a dark, textured surface, creating a bright, circular glow that fades into the surrounding darkness. The texture of the surface is visible, appearing like fine-grained paper or fabric.

havoc

HAVOC

light paper

wallet management

havoc ☰ 0xef...8f66

Main Account Wallet (PREMIUM) ⚙️

0xef3dd..84f66

Sign Out

Active Wallets ⚙️

Order	Wallet	Holdings (ETH)	Live Trades	Trade Value	Status
#1	0x273..238	62.34 ETH	11	\$ 12,334	🟡
#2	0x3ef..8f2	12.96 ETH	8	\$ 33,334	🟡
#3	0xed..ed6	9.21 ETH	12	\$ 4,334	🟡
#4	0xfd..574	5.13 ETH	2	\$ 6,334	🟡
#5	0x34..fd9	2.13 ETH	0	\$ 0.000	🟡

Add Wallet(s)

To include wallets, there are two options available: importing a private key directly into the dApp or allowing the dApp to generate a new wallet and provide you with a private key for importing into MetaMask. You can conveniently handle multiple wallets through a single wallet connect feature. Havoc's multi-sender tool enables easy funding of any newly generated wallet. Additionally, you can effectively manage all trades performed on Havoc. To enhance your trading efficiency, you have the capability to trade simultaneously with multiple wallets

havoc

focus mode

havoc

0xef...8f66

Focus Mode Havoc Mode

Token Sniper

Target

Execute Buy

Anti-Rug

Multi-Wallet

Open Postions [Close All](#)

Token	Entry Price	Live Price	Eth Spent	Live Value	
Btc Ai	\$0.02	\$0.56	0.13 ETH	3.64 ETH	Close (%)
PepeGrow	\$0.05	\$1.23	0.34 ETH	8.36 ETH	Close (%)
Sachs Coin	\$1.65	\$17.45	1.04 ETH	10.99 ETH	Close (%)

[View Closed Positions](#) [View All](#)

[View Active Sniper Wallets](#) [Buy | \\$ 2.23](#)

During focus mode, the dApp operates as a basic multi-wallet sniping tool. It allows for near-simultaneous execution of buy transactions from multiple imported/created wallets. To initiate a purchase, the user copies and pastes the contract address into the dApp and confirms the buy. All enabled wallets owned by the user then execute the buy transaction for the chosen amount specified in the settings. If the chosen amount exceeds the maximum transaction limit of the token, the dApp automatically adjusts the buy amount to match the maximum transaction limit.

Once a position is opened, the user has the ability to close it simultaneously from all wallets. If the anti-rug feature is enabled, the platform actively monitors and takes action against suspicious transactions such as front-running sell blacklist transactions or removing liquidity transactions, among others.

havoc.rip

havoc

havoc mode

The screenshot displays the Havoc Mode interface. At the top, there are tabs for 'Focus Mode' and 'Havoc Mode'. The 'Havoc Mode' tab is active. Below the tabs, there is a 'HavocMode Sniper (PREMIUM)' section with a 'Target' input field (containing 'Paste Contract Address') and an 'Execute Buy' button. To the right of this section are settings for 'Anti-Rug', 'Multi-Wallet', 'Method Snipe', and 'LP Snipe', each with a checkbox or toggle. Below this is an 'Open Postions' section with a 'Kill Switch' button and a table of open positions. The table has columns for 'Token', 'Entry Price', 'Live Price', 'Eth Spent', and 'Live Value'. The table lists three positions: 'Btc Ai', 'PepeGrow', and 'Sachs Coin'. Each row has a 'Close (%)' button. At the bottom of the interface, there are buttons for 'View Active Sniper Wallets' and 'Buy | \$ 2.23'.

Token	Entry Price	Live Price	Eth Spent	Live Value	
Btc Ai	\$0.02	\$0.56	0.13 ETH	3.64 ETH	Close (%)
PepeGrow	\$0.05	\$1.23	0.34 ETH	8.36 ETH	Close (%)
Sachs Coin	\$1.65	\$17.45	1.04 ETH	10.99 ETH	Close (%)

Havoc mode functions as a multi-wallet sniper with two distinct approaches: liquidity sniping and method sniping. Depending on the targeted contract, it can automatically execute buys when liquidity is added or when trading is enabled. Users in Havoc mode enjoy all the features and settings available in focus mode. Additionally, they have the option to set a specific number of blocks that the program waits before executing a buy. This feature is designed to avoid deadlocks and ensure optimal execution

additional features

In the settings section of the dApp, users can customize the following options:

Multi-Wallet: Enable or disable the multi-wallet functionality.

Any Rug: Enable or disable the anti-rug feature.

Auto Sell: Enable or disable automatic selling.

Sell High Price: Set the price percentage at which an automatic sell is triggered when the user is in profit (e.g., entering 100 would trigger a sell at 2x the purchase price).

Sell Low Price: Set the price percentage at which an automatic sell is triggered when the user is at a loss.

Sell High Amount: Specify the percentage of total holdings to be sold when the sell high price condition is met.

Sell Low Amount: Specify the percentage of total holdings to be sold when the sell low price condition is met.