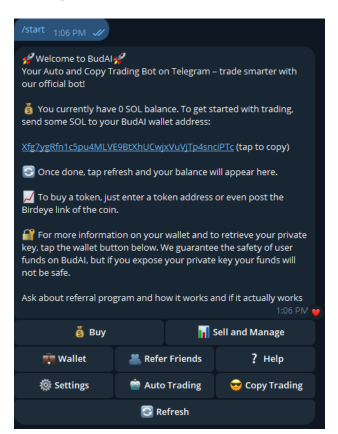
BudBucks.Al Telegram Bot: Complete User Guide and Feature Breakdown

Introduction

The **BudBucks.Al Telegram Bot** is an advanced cryptocurrency trading tool designed for traders who wish to automate, manage, and optimize their trading activities. It integrates seamlessly with the **Solana blockchain**, offering powerful tools for both experienced and novice traders. This bot incorporates a wide range of features, including **auto trading**, **copy trading**, **transaction optimization**, and **portfolio management**, all within a simple and user-friendly interface. The following sections will explore each feature in detail, outlining their purpose, functionality, and customization options, ensuring that you can fully leverage the bot to achieve your trading goals.

1. Main Menu Overview

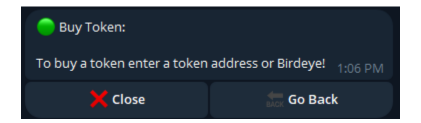
The **BudBucks.Al Telegram Bot** operates through a structured menu system, making it easy to navigate and use. The main menu is divided into key sections, each designed to facilitate different aspects of the trading process.



1.1. Buy Token

The **Buy Token** section is designed to facilitate the purchase of tokens directly through the bot interface. This section integrates **Birdeye** for quick token lookups, allowing users to search for tokens by name or symbol.

- **Token Address**: Users can manually enter the token address to purchase the desired token. The bot will retrieve the necessary information to execute the transaction.
- **Birdeye Integration**: The Birdeye feature enables users to search for tokens without needing to paste addresses manually. By entering the token's name or symbol, users can quickly find the token and proceed with the purchase.

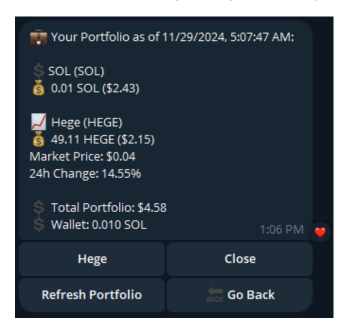


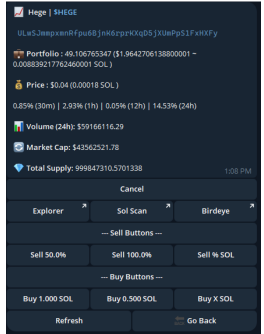
1.2. Sell and Manage

The **Sell and Manage** section provides users with an overview of their current holdings, allowing them to manage their portfolio and make buy/sell decisions. This section provides users with valuable insights, such as:

- **Current Holdings**: Displays the quantity and value of tokens held in the user's wallet. It provides real-time data on **SOL** and SPL token balances.
- **Token Information**: For each token, users can access detailed information such as price, market cap, total supply, and trading volume.

 Portfolio Management: Users can easily manage their portfolio by buying more tokens or selling existing ones directly from this section.

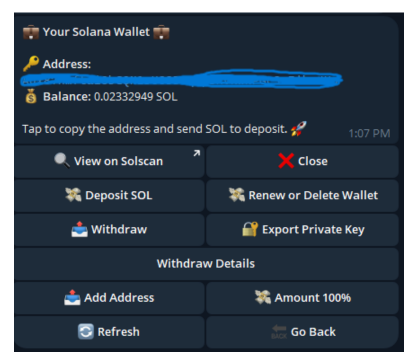


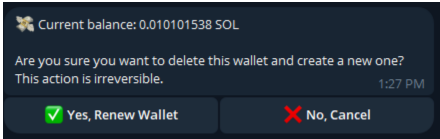


1.3. Wallet Tab

The **Wallet Tab** provides essential details about the user's **Solana wallet**. It allows for wallet management and private key exportation, enabling users to integrate their wallet with other platforms.

- View Wallet Address: Displays the current wallet address associated with the bot. This
 allows users to see which wallet is linked to the bot.
- Private Key Export: Provides the option to export private keys, facilitating integration
 with other wallets or backup purposes. Users are advised to store their private keys
 securely to avoid unauthorized access.



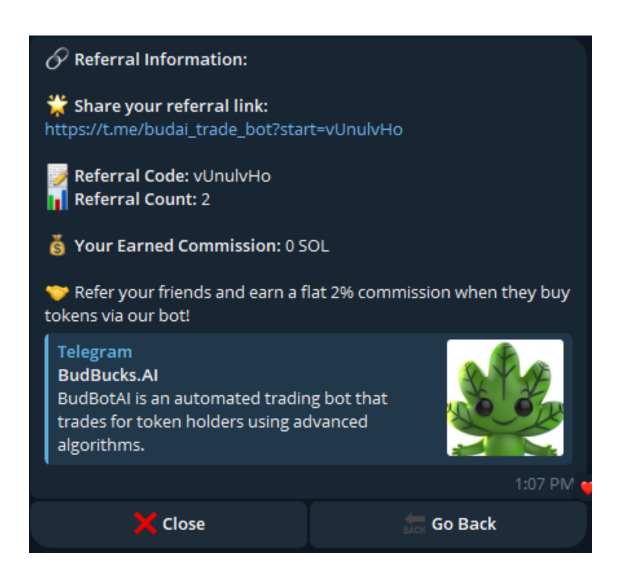




1.4. Referral Information

The **Referral Information** section provides users with tools to track and manage their referral activities. BudBucks.Al incentivizes users to refer new members by offering a **2% commission** on any trades made by the referred users.

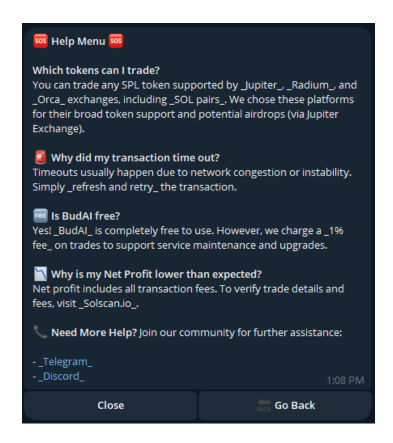
- **Referral Code**: Each user is given a unique referral code, which they can share with others to invite new users to the platform.
- Referral Earnings: Users can track the commissions earned from their referrals. The
 commission is automatically deposited into the user's account, with no manual
 intervention required.
- **Referral Count**: Displays how many people have joined using the user's referral code, helping users keep track of their referral network.



1.5. Help Menu

The **Help Menu** offers answers to common questions, troubleshooting tips, and general guidance on using the bot effectively. This section is intended to provide users with the resources they need to solve issues or better understand how to use the bot.

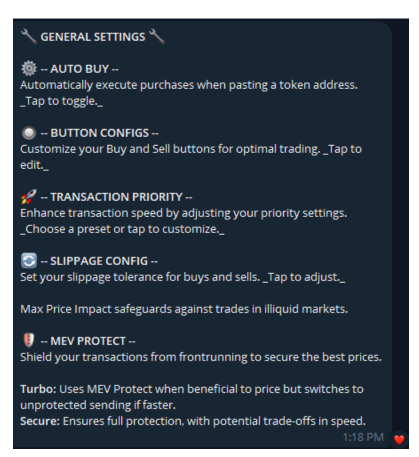
- **FAQ**: A comprehensive list of frequently asked questions, addressing common issues such as transaction delays, network congestion, and supported tokens.
- Technical Support: Provides troubleshooting steps for users encountering technical issues, ensuring that they can resolve problems quickly without needing to contact support.



1.6. Settings Menu

The **Settings Menu** is where users can customize various aspects of their trading experience. It offers a high degree of flexibility, allowing users to personalize their trading strategies, button configurations, and transaction priorities.

- Auto Buy Settings: When enabled, this feature automatically executes token purchases
 when a valid token address is pasted into the bot. This is ideal for users who wish to
 automate their token purchases.
- **Button Configuration**: Users can customize the behavior of the **Buy** and **Sell** buttons, defining how they should function during each trade.
- **Transaction Priority**: Users can adjust the priority of their transactions. A higher priority ensures that transactions are processed faster, especially during periods of high network congestion.
- **Slippage Settings**: Controls the maximum acceptable price fluctuation allowed during a trade. This helps ensure that users do not buy or sell at an undesirable price.
- MEV Protection: MEV (Miner Extractable Value) protection ensures that transactions
 are not manipulated by front-running bots. The Turbo Mode offers faster execution but
 may compromise some level of protection, while Secure Mode provides robust MEV
 protection but may delay the transaction processing.





2. Auto Trading Features

The **Auto Trading** functionality is one of the key features of the BudBucks.Al bot. It allows users to automate their trades based on predefined criteria, eliminating the need for manual intervention and optimizing trading strategies.

2.1. Auto Trading Toggle

The **Auto Trading Toggle** enables users to turn the automated trading function on or off. When activated, the bot will automatically execute trades based on the user's pre-set parameters, including risk settings and trade size.

• **Enable/Disable Auto Trading**: With just a toggle, users can control whether they want to engage in automated trading or manually manage their trades.

2.2. Auto Trading Parameters

Users can customize a range of settings that govern how the auto trading feature operates, ensuring that the bot's behavior aligns with their trading strategy.

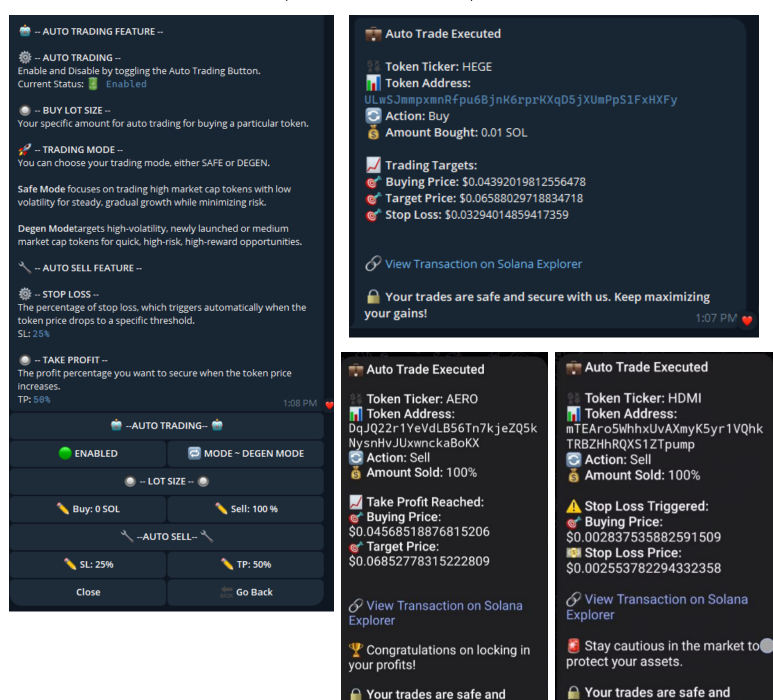
- **Buy Lot Size**: Defines the amount of each token that the bot should buy when trading. This setting helps users control how much capital is allocated to each trade.
- **Trading Mode**: The bot offers two distinct modes of operation:
 - Safe Mode: A conservative approach that focuses on low-risk assets with stable price movements. This mode is ideal for users who prioritize long-term growth and want to avoid significant market volatility.
 - Degen Mode: A more aggressive strategy that targets high-risk, high-reward trades. This mode is designed for experienced traders who are comfortable with the potential for higher volatility and market swings.

2.3. Risk Management Features

Risk management is a critical aspect of trading, and the **BudBucks.Al** bot includes tools to help users minimize potential losses while maximizing returns.

- **Stop Loss**: Users can set a **Stop Loss** percentage, which automatically triggers a sell order when the price of a token drops by a specified percentage. This helps mitigate large losses during market downturns.
- **Take Profit**: The **Take Profit** feature allows users to set a target profit percentage, automatically selling a token when its value increases by the defined amount. This helps lock in profits before the market potentially reverses.

(AUTO TRADING FEATURE)



secure with us. Keep maximizing

your gains!

(Examples of T/P and S/L)

your gains!

secure with us. Keep maximizing

3. Copy Trading Feature

The **Copy Trading** feature allows users to automatically replicate the trades of a chosen trader. This is particularly useful for users who may not have the time or expertise to execute their own trades but still want to benefit from the strategies of seasoned traders.

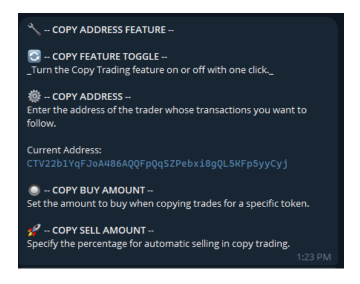
3.1. Copy Trading Setup

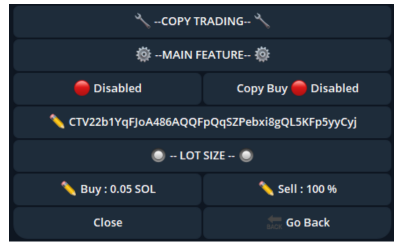
To start copy trading, users need to enter the wallet address of the trader they wish to follow. The bot will then mirror all trades made by that trader in real-time.

- Enter Trader's Address: Users provide the wallet address of the trader they want to copy. All trades made by that trader will be automatically duplicated in the user's account.
- Trading Volume and Amount: Users can define the amount of capital they wish to allocate for copying trades. This can be adjusted based on the user's risk tolerance and investment goals.

3.2. Customization Options

- Buy & Sell Amount: Users can customize the amount of a token to buy or sell when copying trades, ensuring that the copied trades align with their desired position size and risk exposure.
- Stop Loss/Take Profit Settings: Users can apply their own stop loss and take profit settings to copied trades, allowing for personalized risk management even when following another trader's strategy.





4. Transaction Optimization Features

The **BudBucks.Al Telegram Bot** includes several transaction optimization features that ensure users can execute their trades efficiently and effectively.

4.1. Transaction Priority

Users can adjust the transaction priority for each trade, allowing them to expedite the processing of important trades during periods of high network congestion.

• **Transaction Speed**: Higher priority transactions are processed faster, reducing the likelihood of slippage during times of heavy traffic.

4.2. Slippage Settings

Slippage occurs when there is a difference between the expected price of a trade and the actual execution price. The **BudBucks.Al** bot allows users to set a maximum slippage tolerance to ensure that trades are only executed when the price is within an acceptable range.

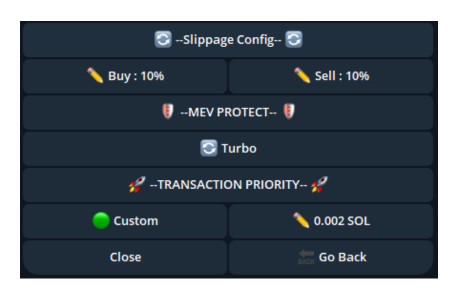
• **Slippage Control**: By adjusting the slippage tolerance, users can avoid executing trades at unfavorable prices, ensuring better trade execution.

4.3. MEV Protection

The **MEV Protection** feature ensures that users' transactions are not front-run by other bots, preventing unfair manipulation of the trade order.

 Secure Mode: Provides additional protection against miner extractable value (MEV) by delaying transaction execution slightly to avoid front-running risks.

(IN THE SETTING MENU)



BudBucks.Al Explorer

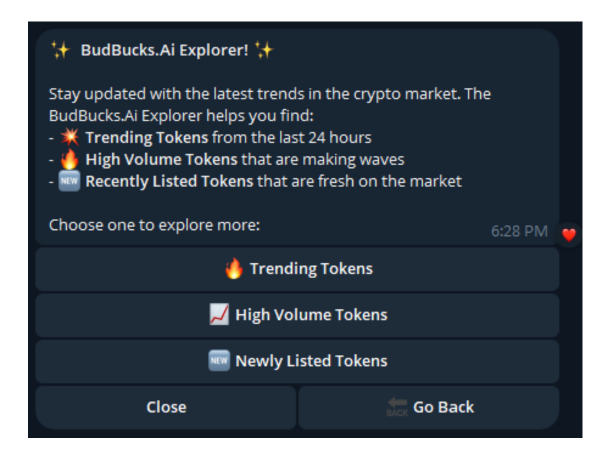
BudBucks.Al Explorer: Your Gateway to Smarter Crypto Decisions

The **BudBucks.Al Explorer** is your all-in-one solution for staying ahead in the fast-moving cryptocurrency market. Whether you're a seasoned trader or just starting, the Explorer provides **real-time insights**, a **user-friendly interface**, and **comprehensive data** to help you make informed and strategic trading decisions.

In the highly dynamic world of cryptocurrency, information is power. The BudBucks.Al Explorer ensures that you have access to the most relevant and up-to-date market trends, empowering you to identify new opportunities, analyze key metrics, and optimize your trading strategies with confidence.

With tools designed to streamline market analysis, the Explorer simplifies complex data, making it accessible for all users. From spotting high-potential tokens to monitoring price movements and trading volumes, this feature helps you stay one step ahead in identifying profitable opportunities.

Let's explore how each section of the Explorer works and how it can elevate your trading game.

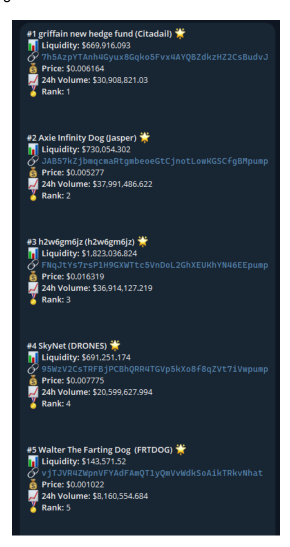


Trending Tokens 💥

Discover the top 10 most talked-about and actively traded tokens in the last 24 hours. For each token, you'll see:

- Name and Symbol: Identify the token at a glance.
- Liquidity: The current liquidity available.
- Token Address: A direct link to the token's address for quick access.
- Price: The current market price.
- 24h Volume: Total trading volume in the last 24 hours.
- Rank: The token's position in the trending list.

Why it's helpful: Spot high-demand tokens and ride the wave of market interest.

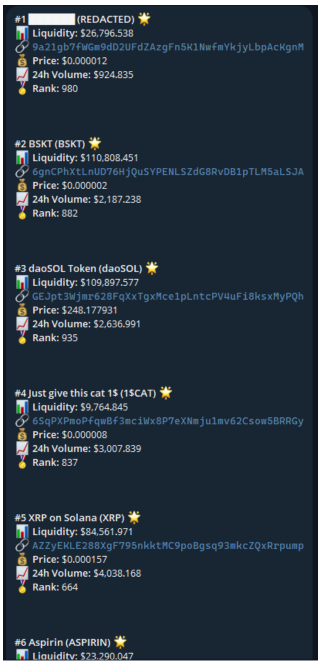


High Volume Tokens 🔥

Track the top 10 tokens with the highest trading volumes in the last 24 hours. For each token, you'll see:

- Name and Symbol: Easily recognize the token.
- Liquidity: Available liquidity for trades.
- Token Address: Access the token quickly.
- Price: The latest market price.
- 24h Volume: A snapshot of trading activity.
- Rank: The token's ranking by volume.

Why it's helpful: Identify tokens with strong market activity, indicating potential opportunities for entry or exit.

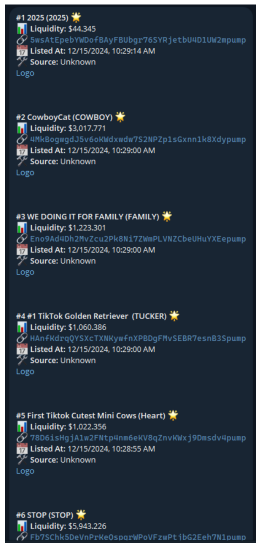


Newly Listed Tokens

Be among the first to know about newly listed tokens on the market. For each token, you'll see:

- Name and Symbol: Recognize the token immediately.
- Liquidity: Initial liquidity for the token.
- Token Address: Get direct access to the token.
- **Listed At**: The exact time and date the token was listed.
- Source: Information on the token's origin (if available).

Why it's helpful: Stay ahead of the curve by discovering tokens fresh out of the gate, perfect for spotting early-stage opportunities.



The **BudBucks.Al Explorer** simplifies your crypto journey by presenting key insights in a clean and actionable way. Whether you're looking for trending coins, tokens with high activity, or the newest additions to the market, this tool has you covered.

Conclusion

The **BudBucks.Al Telegram Bot** is a comprehensive tool that combines advanced trading algorithms, automated features, and a user-friendly interface to provide an optimized trading experience. Whether you are looking to automate your trading strategies, engage in copy trading, or manage your portfolio efficiently, this bot offers everything you need to succeed. With features like **auto trading**, **copy trading**, **transaction optimization**, and **NFT staking**, the **BudBucks.Al Telegram Bot** is the ultimate platform for cryptocurrency traders seeking automation, efficiency, and flexibility in their trading approach.

