



# Cryptobots.DEV SNIPEr TRADING BOT – Starters Guide

<https://cryptobots.dev>

[https://t.me/cryptobots\\_dev](https://t.me/cryptobots_dev)

## 💡 System Requirements

- Windows operating system and a decent PC
- Good internet connection (speed and stability)
- Solana wallet with at least 0.5 SOL for trading

## 💡 What is the Sniper Bot?

The Cryptobots.DEV SNIPEr TRADING BOT is an advanced automated trading system designed specifically for the Solana blockchain ecosystem. This high-performance bot monitors multiple decentralized exchanges (DEXs) in real-time and executes lightning-fast trades on newly launched tokens or significant market movements, applying multiple layers of token safety filters and anti-rugpull precautions. It runs locally on your Windows PC so you are in full control of everything, no third parties involved. This is a powerful tool that requires careful configuration and understanding. Start with conservative settings, use SIM\_MODE for testing, and gradually adjust as you gain experience.

## 💡 Core Functionality

- Monitors Multiple DEXs: Continuously scans Raydium, PumpFun, and other Solana DEXs for trading opportunities
- Lightning-Fast Execution: Executes trades within milliseconds of detection using optimized transaction processing
- Built-in Safety Systems: Integrates rugcheck.xyz API and custom risk assessment algorithms on many layers
- Real-time Analysis: Processes on-chain data, holder distributions, and liquidity metrics instantly
- Multi-Modal Trading: Supports various trading strategies from conservative to aggressive YOLO mode

## 💡 Why You Need The SNIPEr BOT CONFIGURATION TOOL

The Sniper Bot itself is a command-line executable that requires a properly formatted configuration file to operate. The configuration contains over 90+ parameters that control every aspect of the bot's behavior, from basic settings like buy amounts to advanced parameters like compute unit pricing and danger scoring weights. This is the essential companion tool that makes the powerful Sniper Trading Bot accessible to traders of all experience levels. Without this configurator, you would need to manually edit complex configuration files with precise syntax and risk making costly mistakes.



Key reasons why the configurator is essential:

- Encrypted Storage: Your wallet private keys and API endpoints are encrypted with hardware-specific keys
- Validation System: Prevents invalid configurations that could cause trading failures or losses
- User-Friendly Interface: Transform complex parameter tuning into an intuitive point-and-click experience
- Import/Export: Share non-sensitive settings with other traders while protecting your private data

Cryptocurrency trading as such involves substantial risk of loss as it is very manipulated place. The developers are not responsible for any financial losses incurred through the use of this software as well as will not ask for any commission if you happen to earn incredible amounts of cryptocurrency.

## ⚡ Getting Started, First Launch:

- 1) Download the latest version of 'cryptobots\_sniper\_v3.2.exe' and 'sniper\_configurator\_v3.2.exe', keep in mind that the version number can change over time. Latest one is available at Cryptobots.DEV website and Telegram group.
- 2) Put both files in one folder and run the 'cryptobots\_sniper\_v3.2.exe' to get your unique user ID and request an activation:

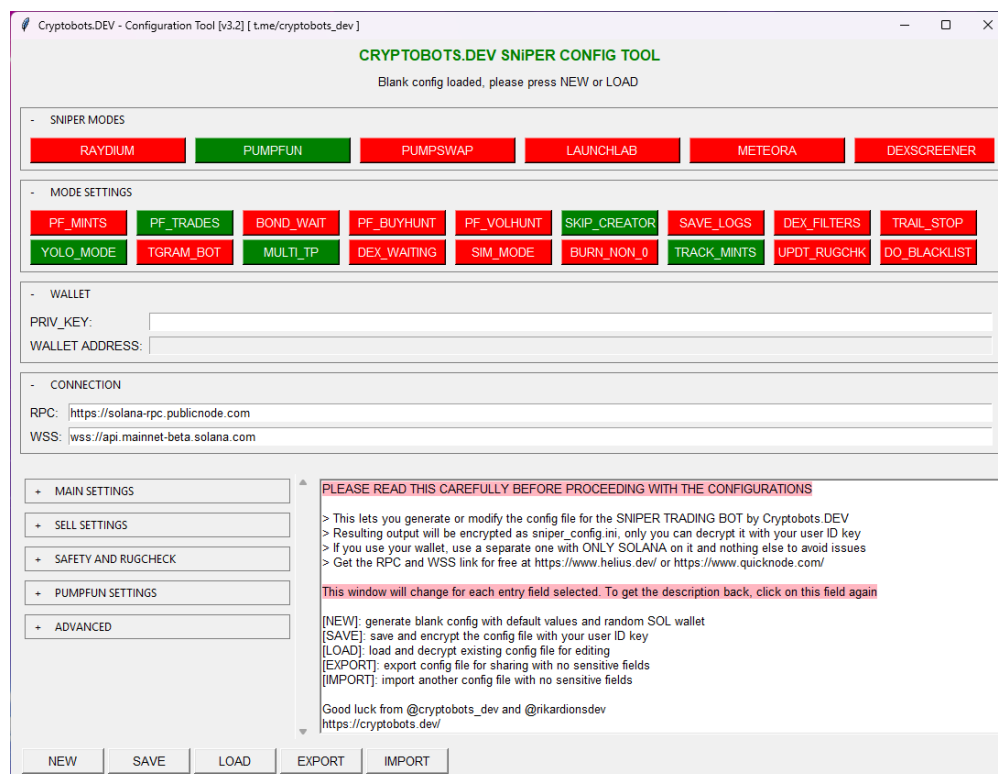
Name	Date	Type	Size	Length
 cryptobots_sniper_v3.2.exe	10/11/2025 10:43 PM	Application	48,333 KB	
 sniper_configurator_v3.2.exe	10/11/2025 10:41 PM	Application	24,195 KB	



💡 In example above, it shows a warning “User not found for 'sniper\_trading\_bot' id: AAABB12244, license: 4816006B186B3141, plan: TRIAL” so you need to send the id AAABB12244 and license 4816006B186B3141 to the admin at Cryptobots.DEV for free activation.

💡 Note, that the SNIper bot will also run without proper registration, but trading fees will be applied. Afterwards you get registration, you can choose to use the free plan with small fees applied or upgrade to even less or zero fees by one-time payments. No monthly payments required.

- 3) While you wait for the registration (*admins are not online 24/7 so it can take some time*), you can go ahead and prepare the configuration: run the 'sniper\_configurator\_v3.2.exe' file, this will open up the configuration tool. Every field and button has its own description explaining the function of it, so wherever you click the description box text will auto change to display the currently selected field.



- 4) Press the [NEW] button to generate default configuration, as well as a random SOL wallet for you to use if you'd like. Every time NEW is pressed a new random SOL wallet is generated, but the default values remain the same:

- WALLET

PRIV\_KEY: 4CUtVLuXV2EKbc13eGWvQ7S1ADF2nberbxUaSiFkM9SnDLhmm2pSbzyA8UXkcxcdeZBnDaXBgHvCLtM2GadyEXuy

WALLET ADDRESS: EdttehCyWVDBjsdoqrkTLWWJcSW1CSmXsczQngjwgBCb

- CONNECTION

RPC: https://solana-rpc.publicnode.com

WSS: wss://api.mainnet-beta.solana.com

+ MAIN SETTINGS

+ SELL SETTINGS

+ SAFETY AND RUGCHECK

+ PUMPFUN SETTINGS

+ ADVANCED

This is the private key for SOLANA wallet the bot will use for trading, it must be in base58 format, example:

5Coe3ymxFks5QJPhxGJ3yPSRSgdxpoAYYSRrSn1kpbQqieCBwtu6Qt9YovtrSAHyytCqhg2Wyyq5acT1gs67hnXu

Here the field PRIV\_KEY is the Base58 format private key of Solana wallet you will use for trading – you can import the one generated by NEW button in any wallet app and use that, or you can paste your own and use that. The WALLET\_ADDRESS is generated automatically.

💡 Note that it is recommended to use a separate wallet for bot trading, don't use your main trading wallets or some cold storages. While it will work technically, it is far safer to use blank wallets as you don't expose the keys to the clipboard and possible malware on your system.

- 5) Now the wallet is set up, you need to set up the RPC and WSS node links. You can use the ones provided by default but they are very slow and rate limited. To get a proper node, make a free account at <https://dashboard.helius.dev> and get your API key, then paste proper links in the RPC/WSS fields, these will be in this format:

RPC: <https://mainnet.helius-rpc.com/?api-key=8c3a1f72-4d94-4e6b-bc3f-6e2e7fe0fb4e>

WSS: <wss://mainnet.helius-rpc.com/?api-key=8c3a1f72-4d94-4e6b-bc3f-6e2e7fe0fb4e>

- WALLET

PRIV\_KEY: 4CUtVLuXV2EKbc13eGWvQ7S1ADF2nberbxUaSiFkM9SnDLhmm2pSbzyA8UXkcxcdeZBnDaXBgHvCLtM2GadyEXuy

WALLET ADDRESS: EdttehCyWVDBjsdoqrkTLWWJcSW1CSmXsczQngjwgBCb

- CONNECTION

RPC: https://solana-rpc.publicnode.com

WSS: wss://api.mainnet-beta.solana.com

+ MAIN SETTINGS

+ SELL SETTINGS

+ SAFETY AND RUGCHECK

+ PUMPFUN SETTINGS

+ ADVANCED

This is the private key for SOLANA wallet the bot will use for trading, it must be in base58 format, example:

5Coe3ymxFks5QJPhxGJ3yPSRSgdxpoAYYSRrSn1kpbQqieCBwtu6Qt9YovtrSAHyytCqhg2Wyyq5acT1gs67hnXu

💡 Note, that the free Helius keys are still rate limited to some extent, you can either upgrade on Helius or Quicknode (etc), or use the Cryptobots.DEV SNIPEERS deal at <https://apewise.org/> which will give you the same for 50% less price! But you can use the free as well.

- 6) Now the wallet and node links are set up and SNIPER TRADING BOT is ready to run, but before you do that you might want to adjust settings. On the upper field is selection for the modes, you enable/disable by clicking the buttons. This is the DEX where you will do the trading.

Below that there is the mode settings buttons, these will change depending on which mode is active. Here you can enable all kinds of token safety filters or sub-modes such as PF\_VOLHUNT or PF\_BUYHUNT and others. There is a description for each function in its description box, once clicked.

- SNIPER MODES

RAYDIUM

PUMPFUN

PUMPSWAP

LAUNCHLAB

METEORA

DEXSCREENER

- MODE SETTINGS

PF\_MINTS

PF\_TRADES

BOND\_WAIT

PF\_BUYHUNT

PF\_VOLHUNT

SKIP\_CREATOR

SAVE\_LOGS

DEX\_FILTERS

TRAIL\_STOP

YOLO\_MODE

TGRAM\_BOT

MULTI\_TP

DEX\_WAITING

SIM\_MODE

BURN\_NON\_0

TRACK\_MINTS

UPDT\_RUGCHK

DO\_BLACKLIST

💡 Note, that green color means the function is enabled, red means disabled.

- 7) Once you have set up the modes and mode settings, head over to the parameter fields below. All the field boxes can be collapsed and expanded. Also here each field will have its own description for ease of use. In the example below, the 'sol\_buy\_amount' is selected and on the right you can see the description for it. Enable and set up the 'TGRAM\_BOT' for enhanced Telegram bot functionality, commands and status overview. Also for new users it is recommended to use the 'SIM\_MODE' to do paper trading and understand the settings and how they work together – in this case no real trades will be executed, it will all be simulated on real token detections.

Cryptobots.DEV - Configuration Tool [v3.2] [ t.me/cryptobots\_dev ]

CRYPTOBOTS.DEV SNIPER CONFIG TOOL

Blank config loaded, please press NEW or LOAD

- SNIPER MODES

RAYDIUM

PUMPFUN

PUMPSWAP

LAUNCHLAB

METEORA

DEXSCREENER

- MODE SETTINGS

PF\_MINTS

PF\_TRADES

BOND\_WAIT

PF\_BUYHUNT

PF\_VOLHUNT

SKIP\_CREATOR

SAVE\_LOGS

DEX\_FILTERS

TRAIL\_STOP

YOLO\_MODE

TGRAM\_BOT

MULTI\_TP

DEX\_WAITING

SIM\_MODE

BURN\_NON\_0

TRACK\_MINTS

UPDT\_RUGCHK

DO\_BLACKLIST

- WALLET

PRIV\_KEY: 4CUrVLuXV2EKbc13eGWvQ7S1ADF2nberbXUaSiFkM9SnDLhmm2pSbzyA8UXkcxdeZBnDaXBghvCLtM2GadyEXuy

WALLET ADDRESS: EdttehCyWVDBjsdoqrkTLWWJcSW1CSmXsczQngjwgBCb

- CONNECTION

RPC: https://mainnet.helius-rpc.com/?api-key=8c3a1f72-4d94-4e6b-bc3f-6e2e7fe0fb4e

WSS: wss://mainnet.helius-rpc.com/?api-key=8c3a1f72-4d94-4e6b-bc3f-6e2e7fe0fb4e

- MAIN SETTINGS

report\_interval: 0.5

sol\_buy\_amount: 0.01

max\_positions: 1

max\_buy\_tries: 2

buy\_retry\_sec: 5

+ SELL SETTINGS

+ SAFETY AND RUGCHECK

+ PUMPFUN SETTINGS

Default amount of SOL to buy each time - this will be the amount in SOL used from bot wallet to buy each token.

Please note this is NOT DOLLARS, but Solana (SOL)

If you set it to 0.1, this means 0.1 SOL will be bought each time

This is also used to determine if there is enough SOL on the bot wallet (multiplied by max\_positions) as bot will not run if there is not enough SOL for even the minimal trades allowed

NEW

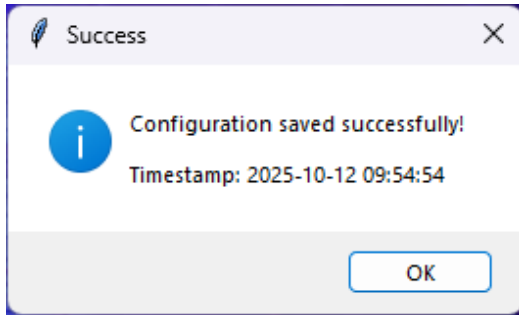
SAVE

LOAD

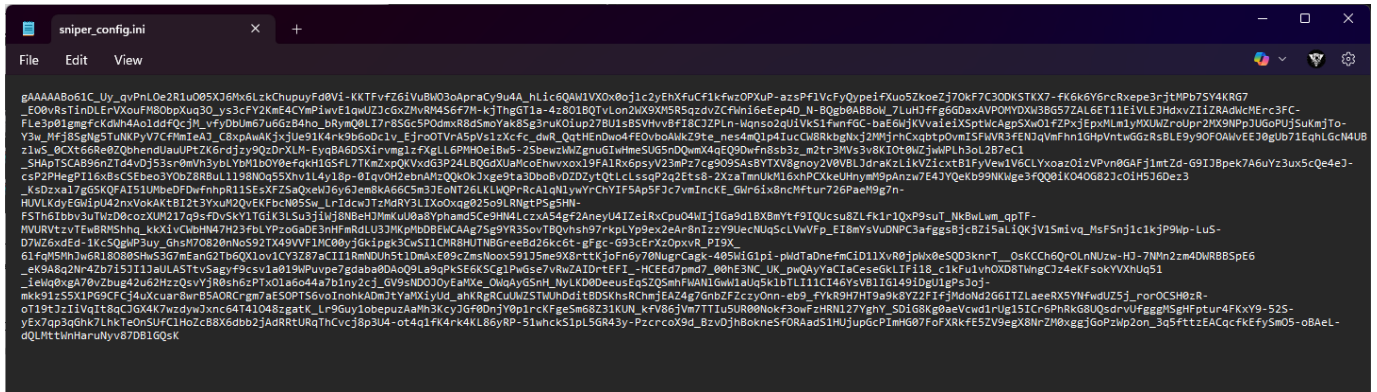
EXPORT

IMPORT

- 8) Once you've done all the parameters setup, hit the [SAVE] button to encrypt all the data and save the configuration file, called 'sniper\_config.ini' – it will be placed right where the configuration tool is placed.

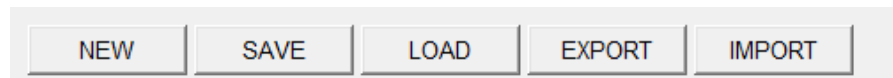


Name	Date
sniper_config.ini	10/12/2025 9:54 AM
cryptobots_sniper_v3.2.exe	10/11/2025 10:43 PM
sniper_configurator_v3.2.exe	10/11/2025 10:41 PM

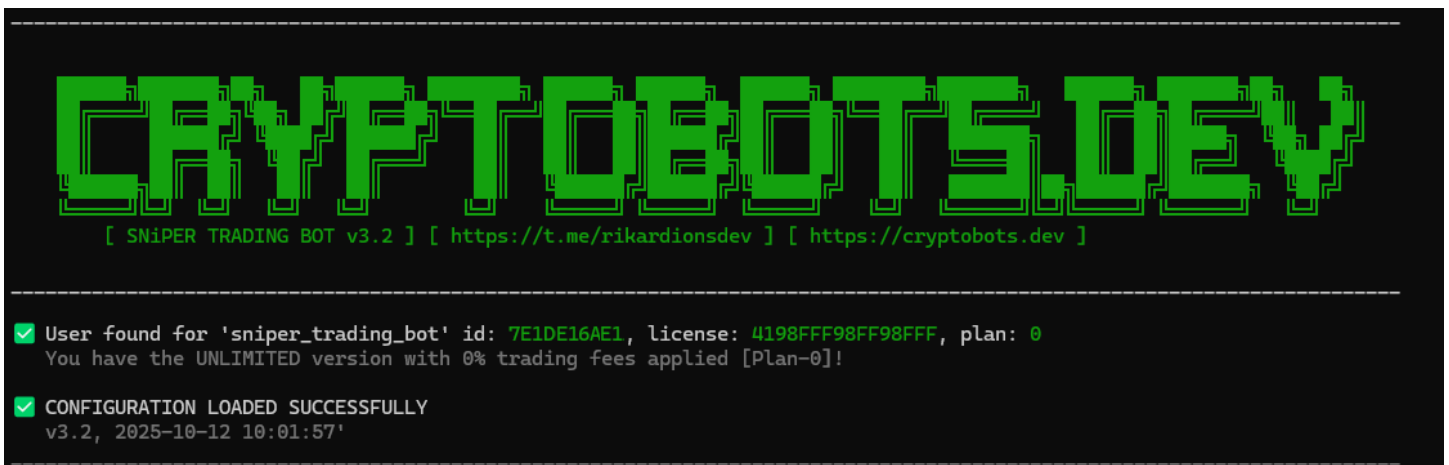


- Note, that the 'sniper\_config.ini' is encrypted upon saving with your unique sniper number, so only you can decrypt it (keep a backup of private key in case you ever lose access to the file etc).
- Also if anyone else gets access to your config file, they will not be able to read it or import as only you can decrypt it with your sniper.

- 9) To edit previous configuration, you open up the config tool and press [LOAD] button. To export your config for sharing with others, use the [EXPORT] button and [IMPORT] button to load such config. That will produce unencrypted file with the sensitive fields removed (PRIV\_KEY, RPC, WSS, TELEGRAM\_BOT):



- 10) Now run the 'cryptobots\_sniper\_v3.2.exe' to launch the SNIPEr TRADING BOT again, now it is activated:



- 11) When launched, it checks the activation status, decrypts the configuration and loads it into environment, then shows a summary of your settings, does current version check (if there aren't any updates), as well as checks your RPC/WSS link functionality in case they are not valid and shows other warnings if any:

```
-----
CRYPTOBOTS.DEV
[ SNIPER TRADING BOT v3.2 ] [ https://t.me/rikardionsdev ] [ https://cryptobots.dev ]
-----

✅ User found for 'sniper_trading_bot' id: 7E1DE16AE1, license: 4198FFF98FF98FFF, plan: 0
You have the UNLIMITED version with 0% trading fees applied [Plan-0]!

✅ CONFIGURATION LOADED SUCCESSFULLY
v3.2, 2025-10-11 22:37:02'
-----

===== ENABLED SNIPER MODES =====
PUMPFUN

===== ENABLED MODE SETTINGS =====
PF_TRADES      YOLO_MODE      SIM_MODE
TGRAM_BOT      DO_BLACKLIST    TRACK_MINTS
PF_VOLHUNT

===== ACTIVE BUY SETTINGS =====
Buy 0.005 SOL with max lippage 10%
Max Simultaneous Open Positions: 5
Max Buy Attempts: 1x
Bonding Curve Buy Range: 10% - 80%
Volume Top10 every 60 sec
Max buy/sell pressure: 10

===== ACTIVE SELL SETTINGS =====
Target Take Profit ROI: 10% (Sell 100%)
TP Reduction-1 by 50% at 1.0 min out of 2.0 min
TP Reduction-2 by 75% at 0.5 min out of 2.0 min
Max Position Runtime: 2.0 min
Stop Loss Level: -50%
Panic Sell Amount: 100% of token holdings
Bonding Panic Threshold: 95%
Max Sell Attempts: 3x, cooloff 5 sec

===== TOKEN SAFETY SETTINGS =====
Avoid Blacklisted Tokens: True
Avoid Previously Traded Tokens: True
No additional checks (YOLO Mode)

✅ RPC NODE [OK]
✅ WEBSOCKET [OK]
✅ VER v3.2 [OK]
-----

> Your SNIPER bot EVyKzxzEVyKPps9erZvFKPps9erb7Lj8XaETnKPps9er is ready for trading with 0.005 SOL ($0.91) per token
> When you want to STOP THE BOT, press CTRL+C to SELL ALL and EXIT, dont force close the bot or positions will stay open
> Press ENTER to connect and wait for trades
|
```

- 12) You press 'ENTER' to begin trading. To stop trading, you normally press 'CTRL+C' with the main window selected to trigger a stop event. If you force close it with [X] button, tokens will remain in wallet and it will not be cleaned up. That is not forbidden, but bot is designed to be closed manually. You can also use Telegram bot command /stop to the same, send /help for more available commands and their function descriptions:



13) When the SNIPER TRADING BOT is running, you will see console reports of everything going on. Typically the green color is for confirmed and ongoing process, red color for failed processes, gray is additional information for the ongoing position. And pink for the currently open position monitoring reports.

```

Large PUMPFUN Trade Detected at 2025-10-12 10:16:22, analyzing ...
https://solscan.io/tx/5kiZ8hyUvLMrABWtYEGwueCFmMPiC5X25shjN7ehDSdMAA3modp1ozT2Le8zd7qnKAqAacNr1nmfzPRJvwXB3pjw

Bonding curve progress 41.08% within limits: [10-80%], proceeding
Buy amount detected: 1.0061 SOL
IN DEPTH ANALYSIS OF [ ILM ] [ Marketcap: $57.93 ] [ Socials: 2 ] [ Live: False ] [ Age: 382.64 sec ]
Checking if min_soc_count >= 2, got 2 [ Twitter, Website ]
All conditions met, proceeding...
token_mint: 8CAj3KHVF2wMfK5MyC9AMJjszDknt6vtumor5VLVpump
pair_address: unknown
creator_wallet: 43BYEN5V1CsshuXL6oKVknUu3zPyJNbvDHPDhFqspSs
sol_liquidity_added: 1.01 SOL
token_symbol1: ILM
Starting thread...
Token [ILM, 8CAj3KHVF2wMfK5MyC9AMJjszDknt6vtumor5VLVpump] is not blacklisted [0]

● BUYING https://dexscreener.com/solana/8CAj3KHVF2wMfK5MyC9AMJjszDknt6vtumor5VLVpump?maker=EvyKPps9VyKPps9erZvFrqqqNhsb7Lj8XaETEvyKPps9
Total 1 TP targets: will sell 100% at TP 10.0%
- Tx: 72 [0] | TPS: 5.36 | Open: 1/1 | Runtime: 0:00:13 | Tokens Checked: 3 | P(0) L(0) T(0) | Bot Balance: 0.02100 SOL | PnL: 0.00000 SOL (0%) | SOL $182.34 | Winrate: 0.00 %
Confirming transaction...
Transaction confirmed... try count: 1
https://solscan.io/tx/5nDDHMPsxEdDkG35HG65FuDuHMPsxEdDkG35j8KasohXiboxFHMPsxEdDkG35jW3zImdSrsNetfVZrXhJ2ZX3Y8f
SOL transferred: 0.00489 SOL for 86306.00 tokens, actual swap price $0.0000103413
Swap price updated! Submitted: $0.0000103413
✓ BUY [True] for 8CAj3KHVF2wMfK5MyC9AMJjszDknt6vtumor5VLVpump - PUMPFUN - 2025-10-12 10:16:28
Added 8CAj3KHVF2wMfK5MyC9AMJjszDknt6vtumor5VLVpump to traded mints list of [1] entries
Retrieving actual token balance...
Attempting to get token balance (attempt 1)...
Successfully retrieved balance: 86306.0
Actual Token Amount: 86306.0
Initializing trailing stop - fetching initial price...
Initial price for trailing stop: $0.000010201
Target TP1/1 [ -1.36 / 10.0% ] for [ILM] not reached. Time left: 2.0 min [TP reduction #1 in 59.7sec] [ Bonding Curve 38.77% ]
- Tx: 113 [0] | TPS: 5.75 | Open: 1/1 | Runtime: 0:00:19 | Tokens Checked: 3 | P(0) L(0) T(1) | Bot Balance: 0.02100 SOL | PnL: 0.00000 SOL (0%) | SOL $182.34 | Winrate: 0.00 %
Target TP1/1 [ 6.60 / 10.0% ] for [ILM] not reached. Time left: 2.0 min [TP reduction #1 in 57.6sec] [ Bonding Curve 38.83% ]
Target TP1/1 [ 6.60 / 10.0% ] for [ILM] not reached. Time left: 1.9 min [TP reduction #1 in 55.5sec] [ Bonding Curve 39.06% ]
- Tx: 147 [0] | TPS: 5.65 | Open: 1/1 | Runtime: 0:00:26 | Tokens Checked: 3 | P(0) L(0) T(1) | Bot Balance: 0.02100 SOL | PnL: 0.00000 SOL (0%) | SOL $182.34 | Winrate: 0.00 %
Target TP1/1 [ 7.50 / 10.0% ] for [ILM] not reached. Time left: 1.9 min [TP reduction #1 in 53.3sec] [ Bonding Curve 39.07% ]
Target TP1/1 [ 8.78 / 10.0% ] for [ILM] not reached. Time left: 1.9 min [TP reduction #1 in 51.2sec] [ Bonding Curve 39.08% ]
Target TP1/1 [ 8.78 / 10.0% ] for [ILM] not reached. Time left: 1.8 min [TP reduction #1 in 49.1sec] [ Bonding Curve 39.08% ]

```

Like here it says that Take Profit 1 is not yet reached, current ROI is 6.6% for the target for TP1 10.0%. Then the [ILM] is token symbol, and 'Time left: 1.9min' is the remaining 'pos\_max\_runtime' as the maximum time the position will be held open – once expired, it will be sold at the price of that moment. Also there is option to reduce target TP levels if the token stalls and price doesn't move much, and that will happen after 'tp\_reduction\_1' and 'tp\_reduction\_2' is reached out of the total runtime. First reduction cuts the TP levels by 50%, and the final one to 75% from initial values. For pumpfun tokens also Bonding Curve is displayed.

```

Target TP1/1 [ 0.60 / 10.0% ] for [BUBBLY] not reached. Time left: 2.0 min [TP reduction #1 in 59.7sec] [ Bonding Curve 52.42% ]
Target TP1/1 [ 3.23 / 10.0% ] for [BUBBLY] not reached. Time left: 2.0 min [TP reduction #1 in 57.6sec] [ Bonding Curve 50.33% ]
Target TP1/1 [ 3.23 / 10.0% ] for [BUBBLY] not reached. Time left: 1.9 min [TP reduction #1 in 55.5sec] [ Bonding Curve 50.33% ]
- Tx: 574 [0] | TPS: 5.70 | Open: 1/1 | Runtime: 0:01:40 | Tokens Checked: 3 | P(0) L(2) T(3) | Bot Balance: 0.11792 SOL | PnL: 0.09939 SOL (+537%) | SOL $182.30 | Winrate: 0.00 %

```

Below is the overall status report line, printed every 'report\_interval' seconds. It shows total 'Tx' transactions checked that, the 'TPS' for transactions checked per second followed by '[0]' which is the queue size for pending to check. If this is not zero, it means your PC cannot keep up with the checking process and you either need to decrease some filters or just use a normal PC.

Further it shows the 'Open: 1/1' currently open positions and max allowed, the total 'Runtime', the 'Tokens checked' that passed your initial filters and went under deeper inspection for rest of filters. Then the 'P(0) L(0) T(1)' for profitable trades, loss trades and total trades. Then the 'Bot balance' is displayed (in SOL, not tokens or USD), as well as current 'PnL' for total earnings at this runtime. Then the current SOL price and overall 'Winrate'.



- 14) Once you send the STOP signal to the SNIPEr TRADING BOT, the process will begin and all the current positions will be sold (if any), then it will check for unclosed token accounts in your bot wallet and attempt to close those to reclaim the SOL rent (like the Sol-Incinerator does) and finally will display the summary for this session:

```
⚠ EXIT SIGNAL DETECTED, PLEASE WAIT FOR THE CLEANUP PROCESS TO COMPLETE!

✅ Websocket closed successfully
✅ No currently running open positions
✅ Checking wallet final balance...
✅ No currently open positions
✅ Checking for unclosed token accounts...
✅ WSS PUMPFUN ping process closed
✅ Didn't burn anything
✅ All accounts already closed
✅ Checking wallet final balance...

Final SOL Balance: 0.1184 SOL [Changed by 539.189% that is 0.09988 SOL ]
Total Runtime: 0:02:17, Tokens Processed [3] = P(1) L(2) T(3)

-----

SNIPEr TRADING BOT

[ https://t.me/cryptobots_dev ] [ https://t.me/rikardionsdev ] [ https://cryptobots.dev ] [ @cryptobots_dev ]

-----
```

- 15) The TELEGRAM BOT, once set up, has all these functions and reports:

🟢 CRYPTOBOTS SNIPEr STARTED  
[ 2025-10-12 10:36:12 ]

✓ Balance: 10.000 SOL (\$1822.23)  
✓ Buy: 0.005 SOL (\$0.91)  
✓ Max Position Time: 2.0 min  
✓ Max Open Positions: 1  
✓ Markets: PFTRADE

⚠ Simulation mode is active

⚠ Send /help for bot commands 10:36

/help 10:36 ✓

🔧 CRYPTOBOTS SNIPEr COMMANDS:

TRADING:

- /start - Start bot after the pause
- /pause - Pause bot to edit config
- /stop - Stop bot and sell all positions
- /buy mint\_address - Jup buy token
- /sell mint\_address - Jup sell token
- /tokens - List all tokens in wallet

LIVE CONFIG EDITOR:

- /help\_config - Config editor help
- /config - List all parameters
- /get param\_name - Show current value
- /set param\_name value - Change value

OTHER:

- /reset - Reset bot statistics to zero
- /status - Show current bot statistics
- /help - Show this help 10:36

/help\_config 10:37 ✓

🔧 LIVE CONFIG EDITOR COMMANDS:

- /set param\_name new\_value - Change parameter value
- /get param\_name - Show current parameter value
- /config - List all parameters
- /config bool - List boolean parameters
- /config int - List integer parameters
- /config float - List float parameters
- /config list - List list parameters

Examples:

- /set sol\_buy\_amount 0.1
- /set bot\_bal 10
- /set MULTI\_TP true
- /set tp\_rois 20,40,60
- /get min\_soc\_count
- /config bool

⚠ Changes are applied only during the SNIPEr runtime, they are not saved to config file. So once the bot restarts, the original config file values are used again. To modify base config, use the CONFIG TOOL

⚠ This is still a work in progress and can cause unexpected SNIPEr reactions as no setting sanity checks are in place yet

10:37

💡 Note that the functions available can change over time as the bot is updated

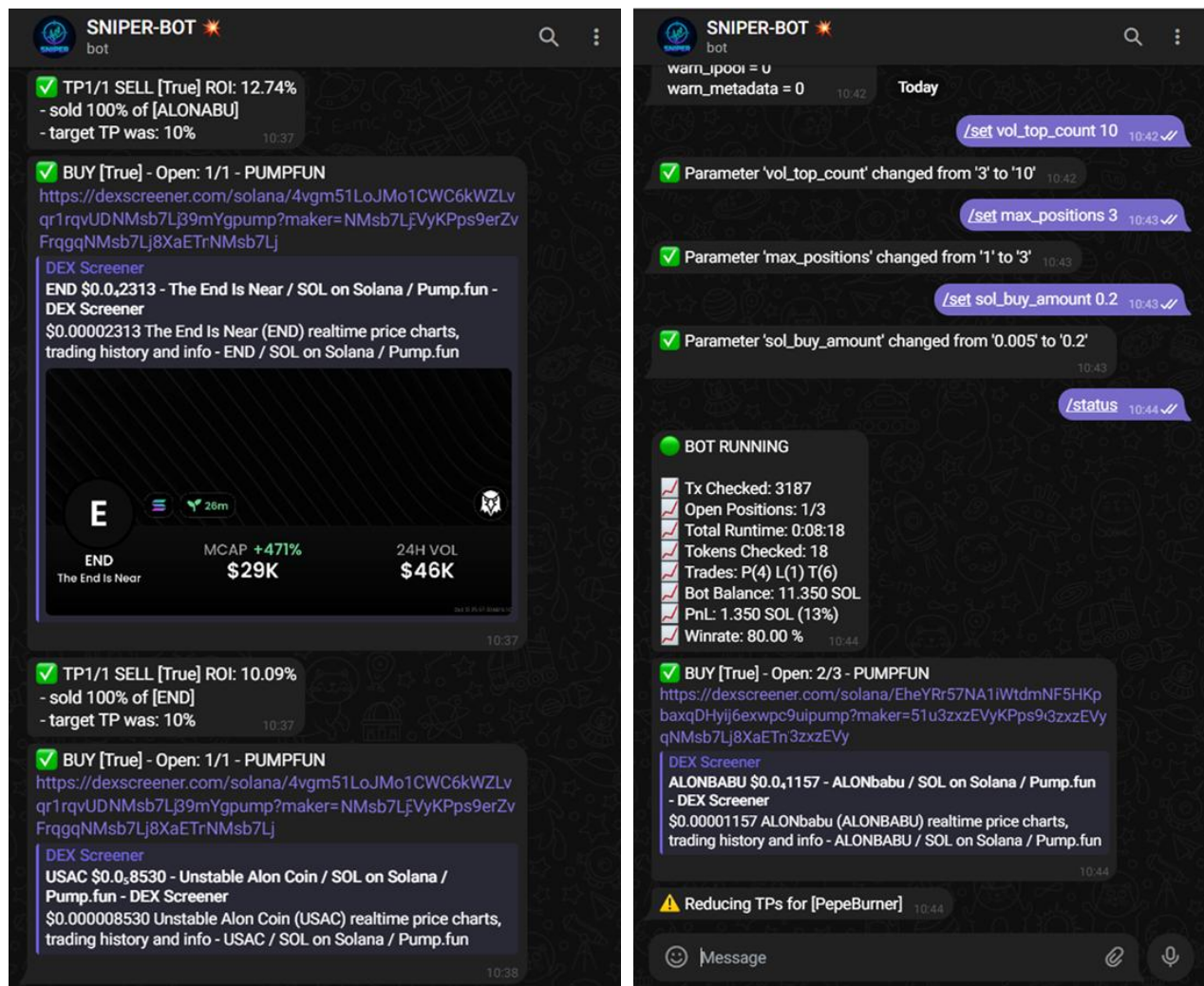


16) The bot will send reports on the ongoing trades:

```
Target TP1/1 [ 2.63 / 10.0% ] for [ALONABU] not reached. Time left: 1.7 min [TP reduction #1 in 40.5sec] [ Bonding Curve 51.34% ]
- Tx: 334 [0] | TPS: 6.65 | Open: 1/1 | Runtime: 0:00:50 | Tokens Checked: 1 | P(0) L(0) T(1) | Bot Balance: 9.99500 SOL | PnL: -0.00500
Target TP1/1 [ 4.73 / 10.0% ] for [ALONABU] not reached. Time left: 1.6 min [TP reduction #1 in 38.4sec] [ Bonding Curve 51.28% ]
TP1/1 reached: 12.74% - selling 100.00% of initial holdings (1000000.0)
Token Balance before sell: 1000000.0 / 1000000.0

🚨 SELLING 100.00% at TP1/1 (TP1: 10.0%) [ALONABU] with approx ROI: 12.74%
```

💡 Note, that you can also change all the settings from Telegram bot, as well as pause/restart/stop/reset the bot.  
Just send the /help command to see how that works.



🤖 For more information and support of how to use it, different strategies and overall community access, ask admin to join the private SNIPERS GROUP (must have at least one paid plan active to be approved):

