

# AUTHORR DEPLOYER Whitepaper

[www.authorrbot.io](http://www.authorrbot.io)





Make it Easy  
to create Smart  
Contract.



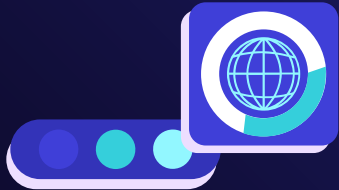
# About Us

Author Deployerr is a telegram bot that deploys contracts in less than 1 minute. You can easily generate your own safe custom contract with less coding skill.

The bot is designed so that developers cannot add any malicious functions. With easy-to-use features, you can quickly and easily build contract without the need for high technical expertise.



Authorr





Official Contract :  
0x00000000000000000000000000000000

0.0000000000

Author Deployer Total Supply.



# Tokenomic



4%

Tax For Buy



4%

Tax For Sell



100%

Max Wallet

# Deployer Features

## Tax Limitation

Maximum Taxes Cannot Be Increased.



## Anti-Bot

Anti-Bot System And Contract Verified .

## No Mint & HP

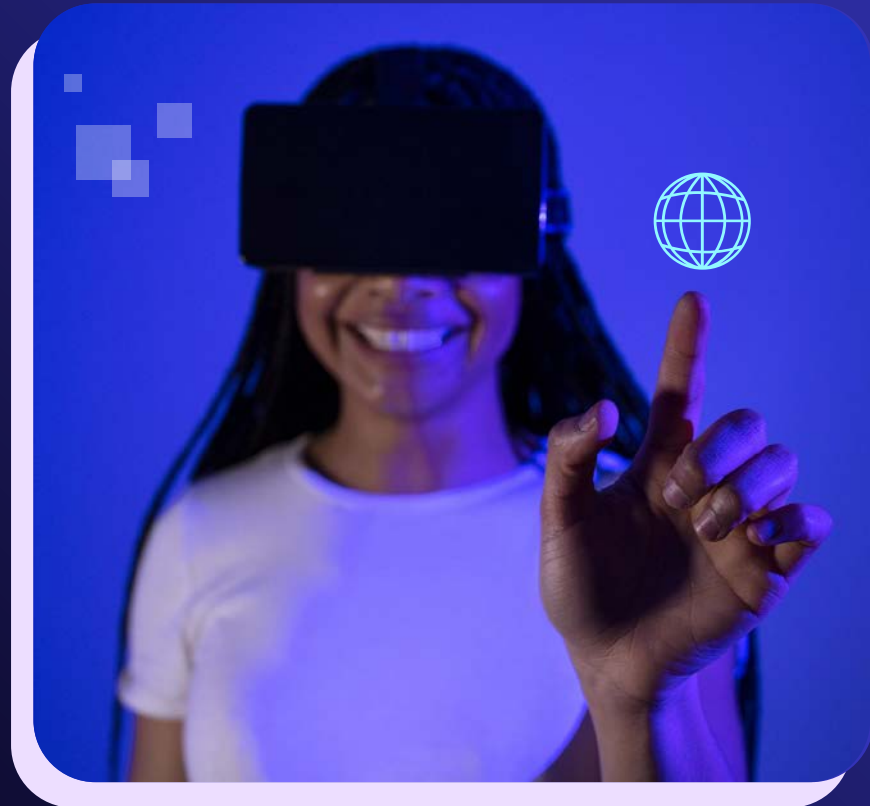
No Mint Functions And No Honeypot Functions.



## Lock Liquidity

Liquidity Locked As Soon As Token Is Live.





# How Authorr Deployer Works?

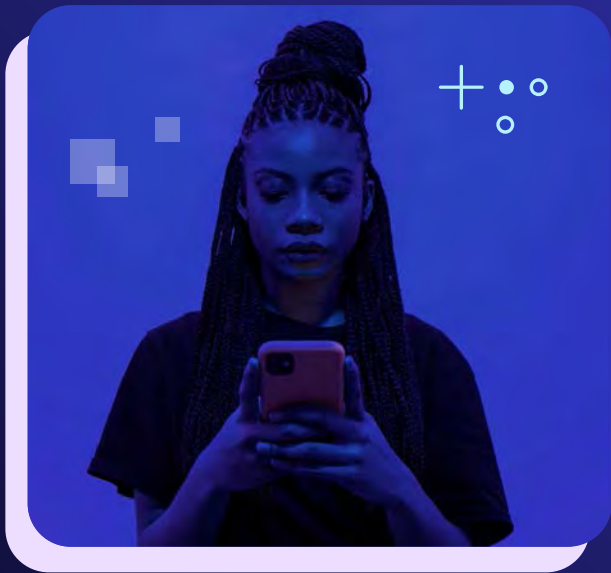


Chose Contract Type

There Are Two Ethereum Network  
Contract Options.







# Set Tokenomic

Change Settings Regarding Token  
Name, Ticker, Amount Of Supply, Tax  
And Others.



# Finalize & Deploy

Complete The Creation Of The Smart Contract In The Last Step And Make Sure That The Wallet Balance Is Ready.



# Our Roadmap



Phase 1



Phase 3



Phase 2



Phase 4



# Phase 1

1

Develop  
Telegram Bot

2

Develop  
Website

3

Develop  
Dapp

4

Release  
Launch Date

5

Build Smart  
Contract

6

Token  
Launching



## Phase 2

1

Community  
Building

4

Partnership  
With Influencer

2

First Contract  
Audit

5

Project Docs  
Release

3

Marketing  
Start

6

Community  
Competition

# Phase 3

1

Release  
Deployer V2

4

List On  
Coinmarketcap

2

Next Level  
Marketing

5

First CEX  
Listing

3

Release  
Next Utility

6

Expand to  
Multichain

# Phase 3

1

Release  
Deployer V2

4

List On  
Coinmarketcap

2

Next Level  
Marketing

5

First CEX  
Listing

3

Release  
Next Utility

6

Expand to  
Multichain



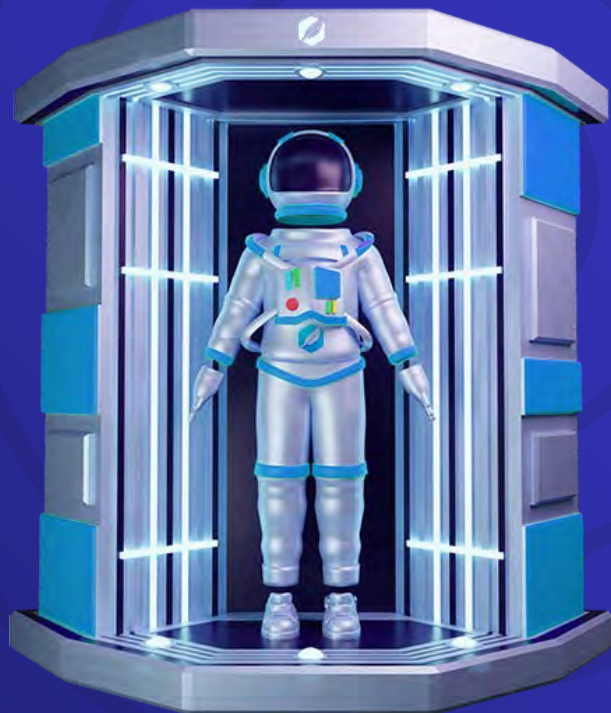
# Phase 4 (Update Soon)





Authorr

Thank you!  
For read our  
Whitepaper



[www.authorrbot.io](http://www.authorrbot.io)