



**DEVKIT WHITEPAPER**

# INTRODUCTION

DevKit is a groundbreaking bot designed to streamline and simplify the complexities of token project development within the crypto space. It serves as a comprehensive toolkit, offering essential tools necessary for the seamless creation and management of successful crypto token projects. DevKit boasts functionalities for creating and editing smart contracts, providing an essential foundation for project initiation.



However, DevKit continues. With an innovative approach to enhancing the development journey, it is committed to introducing additional features post-launch. These upcoming functionalities are meticulously curated to empower creators, developers, and enthusiasts within the crypto community.

# FEATURES

Holders of \$DEVKIT will be able to stake their tokens and receive Ethereum directly to their wallets as a revenue share from all proceeds generated from the business activities of DEVKIT. The more utilization of our ecosystem - the more each holder can earn in Ethereum distributions from the revenue generated.

# HOW TO USE

## STEP 1

Press start and then select the create contract option from the menu that pops up

## STEP 2

Select the blockchain the contract is to be made for and the programming language to be used to write the smart contract

## STEP 3

Specify the other details such as dev wallets, marketing wallets, airdrop wallets etc

## STEP 4

Go through your selections and submit when you're okay with it

ETH

## STEP 5

Open the generated text file for the smart contract code

# TOKENOMICS

**TOKEN NAME**

DEVKIT

**SYMBOL**

\$DEVKIT

**Tax On Transaction**

5%

**Max Transaction**

2%

**Initial LP**

1ETH



# ROADMAP

## PHASE 1:

- Smart Contract Creation and Editing
- Develop smart contract codes and conduct security audits.
- Integrate user interfaces for seamless interaction.

## PHASE 2:

- AI Logo Creation and Deployment Automation
- AI-driven logo generation for unique branding.
- Automate project deployment processes. Implement standard crypto roadmap features.

## PHASE 3:

- Apply for CMC, CG, CEX listings.
- dextool Develop a detailed whitepaper.
- Assemble core team: developers, marketers, community managers

## PHASE 4:

- Certified Project Showcase and Smart Contract Analysis
- Certify and showcase projects meeting quality standards.
- Analyze smart contracts for transparency and security.
- Foster community engagement and feedback mechanisms.



**DEVKIT WHITEPAPER**