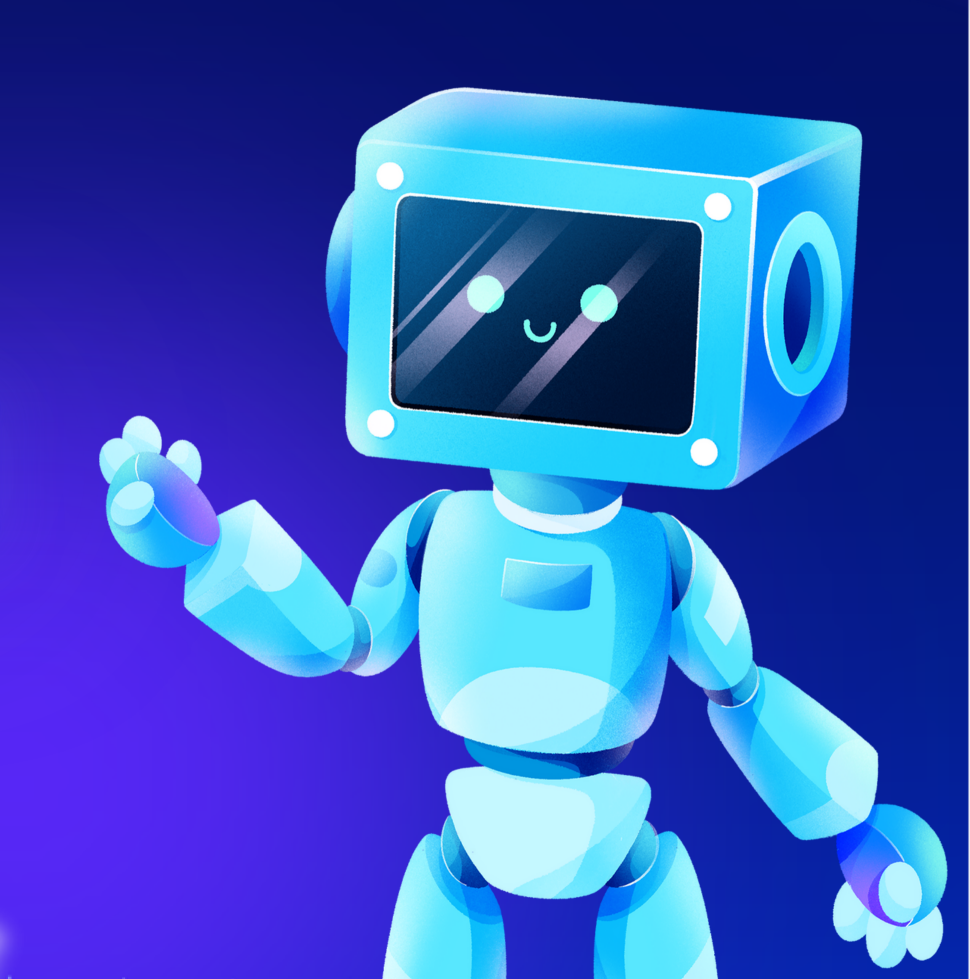


ARTIFICIAL INTELLIGENCE

# BLOCK AI





# TABLE OF CONTENTS

	1
IDTICO	
	luction

- Overview
- Overview
- Future
- Contact

01

02

03

04

05



## INTRODUCTION

BLOCK AI | \$BLOCK

Block AI is a Layer-2 blockchain built on the ERC20 technology and integrated with AI technologies. This innovative blockchain provides a powerful platform for smart contracts and transaction execution at a scalable and efficient level. By combining ERC20 and artificial intelligence, Block AI opens up new possibilities for decentralized applications and smart contracts that can operate quickly, securely, and intelligently.



### OVERVIEW BLOCK AI



#### Layer-2 Technology:

Block AI is based on
Layer-2 technology, which
allows transactions to be
executed off the main
blockchain, improving
scalability and efficiency.

#### **Integrated ERC20 Token:**

Block AI has its own ERC20 token, which is used for transactions and other applications within the ecosystem.

#### Artificial Intelligence (AI)

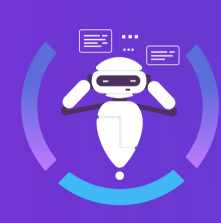
Block AI integrates artificial intelligence, opening up new possibilities for smart contracts and automated processes.

#### **Security Mechanisms**

Block Al implements
robust security
mechanisms, including
multi-signature
technology for wallets and
linear vesting for airdrop
tokens, to ensure the
integrity of the platform
and protect user data.



### FUTURE OF BLOCK AI



 In the future, Block ID's ecosystem will offer a variety of applications covering various sectors and industries. From Decentralized Finance (DeFi) to supply chain management, digital identities, gaming and NFTs, to IoT and Smart Cities, Block ID will enable a wide range of innovative solutions.



 Through Block Al's platform, users can conduct secure and efficient transactions in a trusted environment. Companies can access Block Al's technology to streamline their processes, enhance security, and develop new business models.

# CONTACT

- https://block-ai.net
- https://t.me/blockai\_eth
- https://x.com/blockaitoken
- contact@block-ai.net

