



DINO

THE SMART CONTRACT ECOSYSTEM FOR EVERYONE

INVESTMENT HIGHLIGHTS

- **Huge commercial value:** There has been an increasing adoption of smart contracts on blockchain. Smart contract platforms, spearheaded by Ethereum, QTUM, NEO and EOS, have experienced a significant growth in market capitalization over the past year. The total market capitalization has exceeded US\$100 billion.

- **Sustained high-speed growth:** Many crypto-currencies that support smart contracts have seen significant growth at 10 or even 100 times last year. This reflects the market's positive outlook of blockchain technology.

- **Mature product:** DINO's technology provider Dragonce is a platform developed by an experienced tech team from HK for users with no-coding experience to build tailor-made ERP solutions. It has been adopted by many well-known international enterprises, including Guru Online (Holdings) Limited (8121.HK), The Hong Kong University of Science and Technology and Hong Kong Productivity Council.

DINO INTRODUCTION

In recent years, many governments have advocated the inclusion of programming skills as a part of primary education, and the concept of Hour of Code has become increasingly popular. With the development of blockchain technology, smart contract development will become an essential skill for some occupations (especially lawyers, accountants, etc.) How to reduce the difficulty of smart contract development will become a major challenge. The drag-and-drop system developed by DINO could solve this problem.

CONTACT US

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Graduated from HKUST in Computer Engineering, Tim founded Code Free Soft Limited in 2012. He has lead his team to develop a wide range of I.T. products eg. Social Monitoring & Analytics tools, Code Free Cloud Based Business Application Platform etc, which is now immensely adopted for use by a multitude of listed companies, public corporations and the government.

Warner Hong

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Warner is an experienced system architect and researcher with 10+ years of R&D experience, and he has been involved with the planning and architecture of many projects. He is a MPhil graduate at HKUST and also a patent holder for distributed computing protocol.

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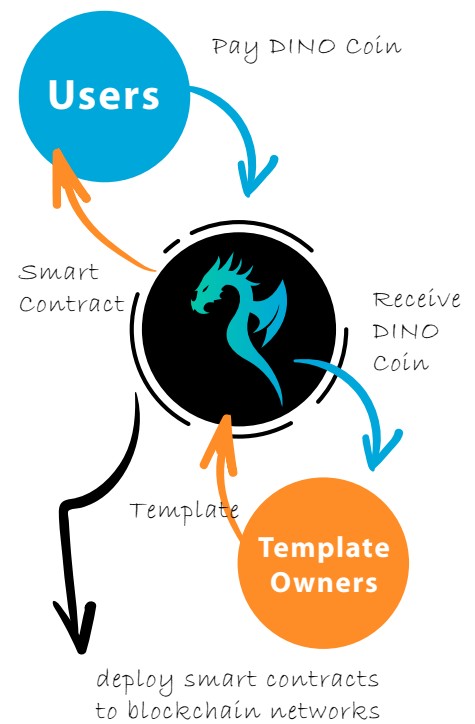
INVESTMENT HIGHLIGHTS

The core technology of DINO is a drag-and-drop programming engine. With DINO's GUI, tailor-made smart contracts could be built in just a few hours with simple drag and drop actions.

Users could even develop smart contracts by modifying the parameters in different templates. DINO attempts to make blockchain accessible to anyone.

DINO is a functional utility token which will be used as the unit of exchange between participants on the DINO Platform. The token will be used to:

- Pay the DINO platform service fee (monthly fee, deployment fee)
- Developers need to make a deposit using DINO
- Purchase the smart contract template
- Outsourcing of smart contracts on DINO

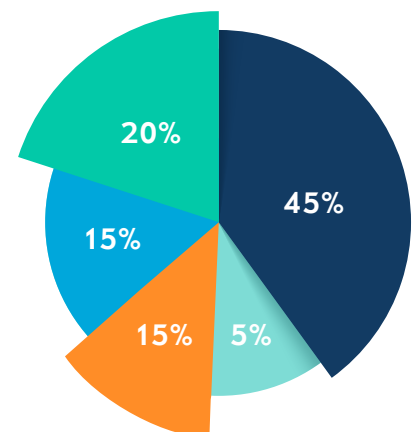


QTUM / Ethereum...

TOKEN DISTRIBUTION

The distributor shall issue a total of 200 million DINO, of which 90 million tokens (45 percent of the issuance of DINO), will be available for public sale.

Method	Available	Price
Public Sale	90,000,000	1 ETH : 3,200 DINO



- Public Sale
- Marketing
- Foundation
- Team
- Advisor

WE ARE GETTING EVERYTHING READY, FOLLOW US ON:

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