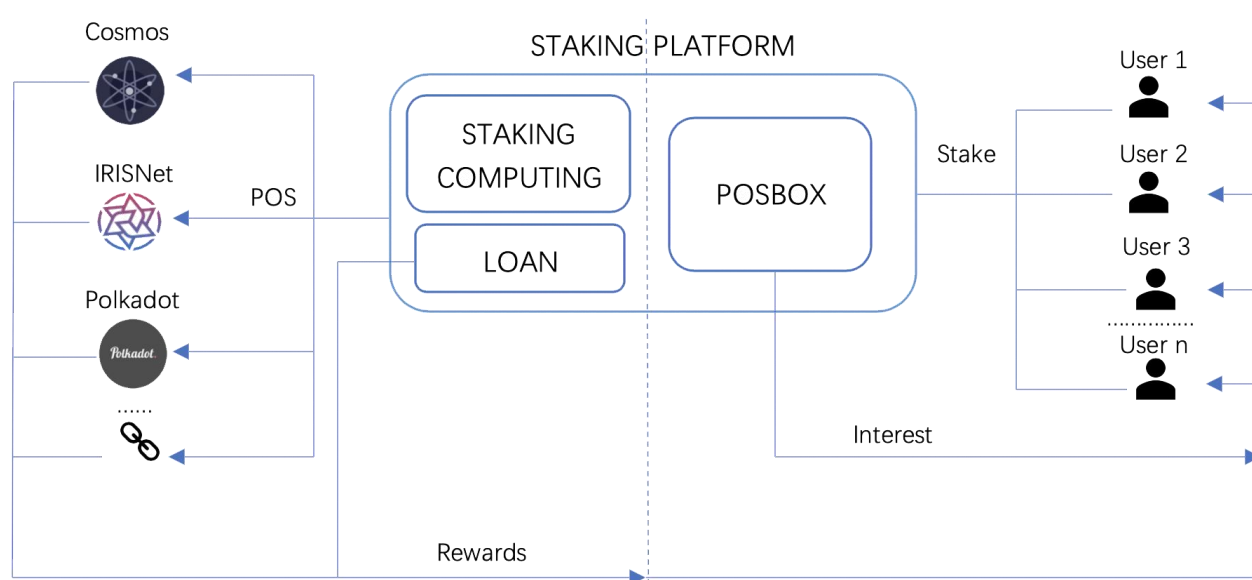


STAKING

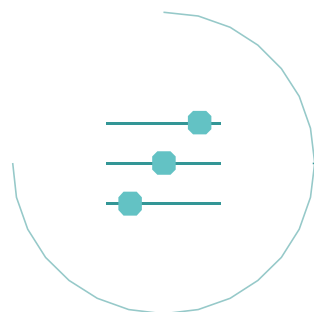
World Leading Staking Computing Platform

What is STAKING?

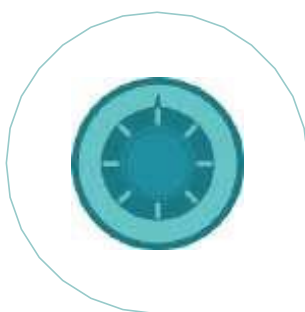
STAKING is committed to creating a secure, efficient and transparent decentralized asset management platform that allows investors to safely stake their assets. It provides an ecosystem comprised of a PoS mining pool and an infrastructure for the Decentralized Finance(DeFi) market, aiming to reform the finance industry by combining Edge Computing, Trusted Computing and Blockchain technology.



How does it work?



Choose a deal



Stake your assets



Receive rewards

WHY STAKING?

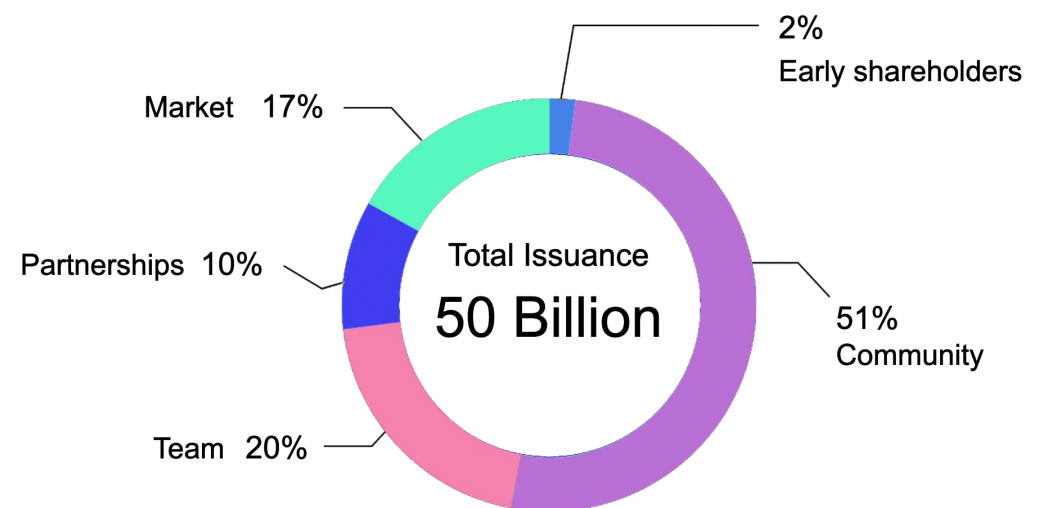
Security: STAKING owns one of the most secure databases in the world as system infrastructure, to support investors manage their assets without any security concern.

Profitability: An annual yields from 5%-155% can be offered to investors who stake on our platform, with more opportunities come with decentralized finance.

<https://staking.pro>

SKR Token:

SKR(STAKING TOKEN) is a utility token created by STAKING platform which equates to the overall ownership of the STAKING platform. It can be used inside the platform as well as the multiple scenarios of STAKING ecosystem.



Application & Benefits:

Stake Mining Mechanism : STAKING will reward community members by reimbursing part of users' service fees spent on the platform in the form of SKRs.

Repurchase and destruction : STAKING plans to use 20% of its profits each quarter to buy back and burn SKR until 50% of the total SKR supply (25 billion SKR) is burned.

Rights and benefits : SKR holders can participate in platform operational decisions by using smart contract voting. A higher return on PoS mining will be distributed to SKR holders.

TEAM

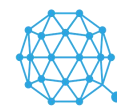
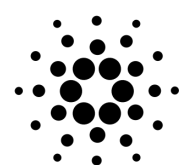
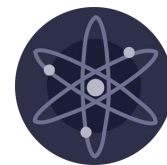
Frank C : Founder, CTO

Former EMC2 Chief Architect, 10 years experience of system engineering, blockchain, and cloud computing. His research has focused on high concurrency and multithreaded design of distributed systems.

Yi W : Core Developer

Head of FIT (Future internet technology) laboratory in the Department of Computer Science, Tsinghua University. Senior architect of Baidu distributed database, he has many research results in the field of distributed computing framework, distributed protocol, server cluster management, and distributed database.

Partnerships



Q T U M

FutureMoney

TEAM BACKGROUND



清华大学
Tsinghua University



COLUMBIA
UNIVERSITY



UNIVERSITY OF
TORONTO



Alibaba.com