

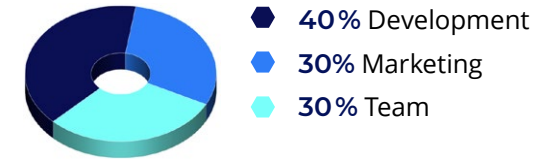
**MODULE (MODL) — AN INNOVATIVE BLOCKCHAIN PLATFORM, BASED ON POSTT!**

**THE MODULE IS A BLOCKCHAIN-BASED PLATFORM OFFERING AN ASSET OF FREE MOBILE DEVICE STORAGE**

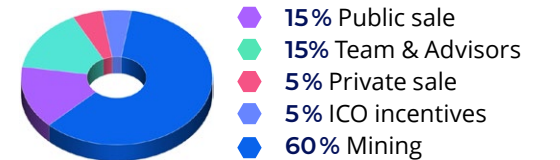
**TOKEN INFO**

MODL (Ethereum ERC-20 token) is a utility token in Module's cryptographic economy, where Module consumers can pay and producers can earn.

**COLLECTED FUND DISTRIBUTION**



**TOKEN ALLOCATION**



**THE PROJECT ADDRESSES THREE ISSUES:**

- 1 THERE IS A HUGE AMOUNT OF SURPLUS STORAGE CAPACITY ON SMARTPHONES, IOS AND ANDROID DEVICES AROUND THE WORLD
- 2 GLOBAL MARKETS, BUSINESSES AND GOVERNMENTS DEMAND STORAGE FOR THEIR ENORMOUS DATABASES
- 3 TODAY'S BLOCKCHAINS ARE CENTRALIZED AND COMPLEX, AND CRYPTO MINING REQUIRES VAST COMPUTING RESOURCES AND INFRASTRUCTURE

**MODULE PLATFORM PROVIDES:**

**OPTIMUM CONDITIONS FOR STORING DATA**

- Best prices & guarantees thanks to a large number of competing storages
- Visible and verifiable bids
- Time-saving mobile smart contract system

**DATA TRANSFER SPEED AND AVAILABILITY**

- Transferring data from the assets nearest to the recipient
- As the Module gains popularity, more and more mobile storage capacities will be available to you in your city, on your street, in your building

**DATA PROTECTION**

- Decentralized and verifiable storage
- Strong forced end-to-end encryption
- Data redundancy and self-healing
- Proof of space, time and transaction for mining blocks

This set of unique technical solutions will greatly expand the ecosystem's capabilities, allowing it to grow and develop successfully. Detailed description of Module technology is presented in [Module White Paper](#)

**PARTNERS**



**ROADMAP**

May 2018	Management of the token sale Participation in Consensus 2018 Start of Module platform development Start of MODL App development	October 2018	Listing on exchange Start of development of the Secret Sharing service
July 16, 2018	Start of presale	October 2018	Building of mining server Testing of MODL App beta version
July 31, 2018	End of presale	November 2018	Testing of Module platform
August 1, 2018	Start of ICO	December 2018	Start of Module platform operation Distribution of MODL App beta version
September 30, 2018	End of ICO	January 2019	MODL App in Google Play and App Store

**TEAM**

**Module team**



**Toshiki Tashiro**  
PROJECT LEADER

Over 10 years of experience in the software industry, including management of a software developing company. Works as a guest lecturer in educational institutions, delivers open lectures and presentations on IT market issues and programming. Passionate about raising awareness on blockchain and cutting-edge technologies in local communities. Specializes in crypto economy, startups, and ICO analysis.



**Yoshitomo Kikuchi**  
MARKETING

After joining Recruit HRM Co., Ltd., focused on the financial industry. The company is a standalone branch of a foreign insurance company and operates as a general brokerage agency. Utilizing his powerful logical and business skills, Yoshitomo is in charge of negotiations in various fields related to the current project.



**Yuichi Yoshida**  
MARKETING

A young businessman who is running a company since 21 years old. Invested in real estate, securities, cryptographic currency etc. for several years and participated in various ICOs. An experienced participant in the investment community of hundreds of blockchain investors and enthusiasts.



**Eisuke Matsumoto**  
MARKETING

Over 10 years of marketing experience at foreign-affiliated companies. Youngest person ever to establish a sales record in Japan. Has a wide network of personal and professional connections, and his MODULE is in charge of expanding the community.



**Koji Takane**  
TECHNOLOGY

BTO PC/WS/Server, Network Architect DTP, photography, etc. A strong believer in great opportunities offered by mobile gadgets, he has a detailed and multidimensional view of the field. Working and playing in the digital world since 1994.



**Marina Kazakova**  
PRESS

Graduated from Moscow State University with honors, with two long-term studies abroad. Conducting research on the international negotiating process and decision-making. Winner of international speech and essay competitions. Interested in startups and crypto technologies since 2015; regularly works as an interpreter at worldwide blockchain events. Fluent in Russian, English and Japanese.

**Module engineers**



**Jack Lee**  
BLOCKCHAIN ENGINEER



**Alam Jahangir**  
BLOCKCHAIN ENGINEER



**Honbo Kei**  
BLOCKCHAIN ENGINEER



**Mitsugu Saito**  
BLOCKCHAIN ENGINEER



**Takuya Yamagishi**  
BLOCKCHAIN ENGINEER



**Yoshimitsu Tsukui**  
BLOCKCHAIN ENGINEER



**Masafumi Watanabe**  
BLOCKCHAIN ENGINEER



**Hiromasa Saito**  
BLOCKCHAIN ENGINEER

**Advisors**



**Hiroki Owada**  
SENIOR PROJECT ADVISOR



**Seiichi Hosaka**  
LEGAL ADVISOR/GENERAL COUNSEL



**Nick Evdokimov**  
BLOCKCHAIN ADVISER



**Hiroki Kato**  
MARKETING ADVISER

**JOIN OUR WHITELIST**  
[www.modltoken.io](http://www.modltoken.io)