

## High-Throughput Transactional System

Unlimited linear scalability using sharding and double-layer blockchain.

Through using the newest technology including using shards, IceChain will be able to scale as need and also be able to handle any amount of distribution. Using this model, IceChain will be able to offer high-throughput blockchain users are already looking for;

something safe, fast and cheap (if not free) to transact on. Since the platform will run on a distributable network, it will allow the ICH coin to integrate into common purchase transactions, offering a decentralized and fast service.

## ICECHAIN TECHNOLOGY

The design principles which form the basis of the IceChain network are that the platform is able to scale as needed while not compromising on any level of security.



DOUBLE-LAYER  
BLOCKCHAIN



SCALABILITY



SMART  
CONTRACTS



DOUBLE  
SPENDING  
SECURITY



MASS  
ADOPTION  
POSSIBILITIES



OVER 100 000  
TRANSACTION  
PER SECOND

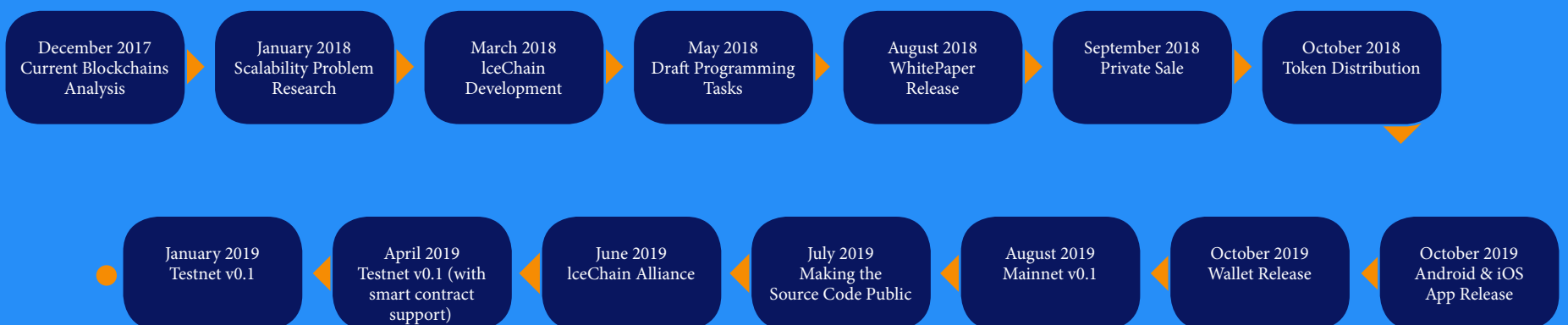
## Distribution Of Tokens

- 40% Private Sale
- 25% Mining, Research & Development
- 20% Public Sale
- 10% Team
- 5% Bounty & Rewards



IceChain will use the ICH token. It has been designed to be the main token for the IceChain network. The ICH will issue at the outset as ERC-20 tokens on the Ethereum network and will then migrate to the IceChain own network. The ICH token will be the native token for IceChain network.

## Roadmap



## Meet our Team



Daniel Ling  
Founder



Chao Liu  
Project Lead Developer



Huy Dang  
Blockchain Developer



David Lun  
Software Developer



Monica Tang  
Software Engineer



Ling Deng  
Software Engineer