



OPEN SOURCE CHAIN

Open Source Chain is a blockchain-power intellectual property marketplace designed to price “smart”’ s utility and a token mechanism set up to reward creation, refinement and embodiment of intellectual property, or “IP.” It comes with easy-to-use Smart Contract console and IP management tools.

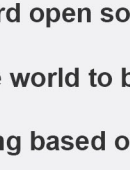
In the marketplace, participants can share, trade, verify, critique, refine, incorporate, or derive crystallized IP such as schema and chip design, as well as pseudo-IP like test data or modeling result, or tacit IP such as experience, know-how, judgement and skills. Participants can also use smart contract to organize and develop new IP such as products or even production. The value of participants and IPs, or “influence” as we call it, are measured by reaction and behaviors in the ecosystem, powered by token, rule engine and smart contracts.

Timeline of Token Sale

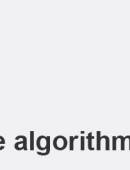
- Total Supply: 80 billion OSCH Tokens
- SoftCap: 10,000 ETH
- Start of Token Sale- 1st Feb
- Closing of Token- 31st Mar
- OSCH Value is set to: 800,000 new OSCH tokens Per 1 ETH



Low Total Supply
Only **80 billion OSCH**
Tokens



Active Project, with
angel investment fund-
ing



Accepting a maximum of **350,000**
ETH (Hard Cap) and minimum of
150,000 (Soft Cap)

In the Open Source Chain Token Sale

- The world’ s first forum that reward open source effort
- Recruiting the best talent from the world to build world-class team
- First in the world to solve IP pricing based on Rule Engine & influence algorithm
- Sign up over 50 semiconductor vendors to join Open Source Chain
- Partner with over 100 universities and colleges to welcome young professional into Open Source

What problems does OSChain solve?

Open Source Chain provides the community with decentralized, trustworthy public ledgers, valued and validated IP, talented community, behavior rewarding rule engine and token economy mechanism to monetize what is now locked-up in hard drive and in the brain. What was once inaccessible and therefore worthless now has value through exchange, and validation.

Open Source Chain is the world’ s first blockchain-powered platform to address the problem in full. The ultimate goal is to build an ecosystem composing design, packaging, manufacturing to sales & service.

Where can OSChain be applied ?

IP Registration, Derivation, Refinement and Validation

IP value protection begins with proper registration and tracking procedure. Open Source Chain can be used to register new and existing IP, to establish ownership or creatorship, to record forking and modification of IP, license and sub-license of IP, change in ownership and title of IP, as well as ranking and validation of IP. Industry participants can select among variety of license models as appropriate.

Exchange, Procure and Price Design and Competence

One of the key value offered by Open Source Chain is its market-making, transaction recording and value pricing facility. Industry participants can search existing IPs with validating help from hands-on influencers or procure domain experts to refine existing public domain IP for own purpose. They can reference pricing from historical transactions or through voting. Existing experts or talents can showcase past engagements and open source works as proof of value. The transparent, irrevocable nature of blockchain records offers a fair, factual, and trustworthy assessment of price.

Manage Projects via Smart Contract

For example, take product crowd-sale and apply smart contract in this context. Product crowd-sales have increasingly become a viable alternative to traditional funding mechanism. It can be applied in every part of commercial process. Some of the obvious risks include 1. Early brilliant ideas are too far away from downstream consumer and cannot get funded or prototyped. 2. Product ideas may lack fair, third party audit for viability or completeness. This leads to high failure rate.

Engage Supply Chain via Smart Contract

In fact, industry participants can leverage Open Source Chain to manage supply chain, launch product from idea to brand management.

Using the same public ledger, with token rewarding mechanism, using smart contract as discipline, Open Source Chain offers a trustworthy and transparent environment to collaborate across boundaries. The naturally forming credibility and revenue sharing becomes a self-reinforcing reality.

Executive Team



David Lee

David Lee - David is a seasoned veteran in high tech industry, having previously held senior roles in Microsoft, Oracle, Honeywell, IBM, NASA, DNV China, and internet startups in social network and ecommerce space.

David graduated from UCLA in 1992 with Computer Engineering and received MBA with scholarship from USC.



Will Zhang

Will graduated from South China University of Technology, He led in various leadership roles including Texas Instruments Greater China Marketing Director, President of Micrel Greater China, VP of Worldwide sales of Giantec Semi, and as Vice president of China Academy of Sciences Shanghai Institute. With over 30 years practical experience, Will has an in-depth understanding of the semiconductor supply chain as well as extensive global contacts and management experience.



Raphael Li

In Zhejiang University’ s National Laboratory, Raphael focuses on FPGA-controlled sensor-less motor drive and PFC power management. He published more than 10 research papers in IEEE academic journals.

He is proficient in hardware and software circuits and was the earliest founder of ZHEJIANG FOUNDER MOTOR CO LTD (Ticket No. 002196). He co-founded several IC design houses, and participated in the core definition of more than 30 chips. The IC product was sold to more than 1000 companies including GE, Philip and Osram to light up more than 5 billion lights on all continents.



Roger Lu

Roger graduated from Shanghai Maritime University and served as a senior researcher at the key State Lab of Electric Drive during his tenure. His research won the second prize of Shanghai Science and Technology Progress Award.

Additional Information:

You can find more information about the

Open Source Chain token sale online at:

<http://oschain.io/>

For persale/tokensale requests:

community@oschain.io

OSCH Token Offer Summary

Token Distribution



Budget Allocation

