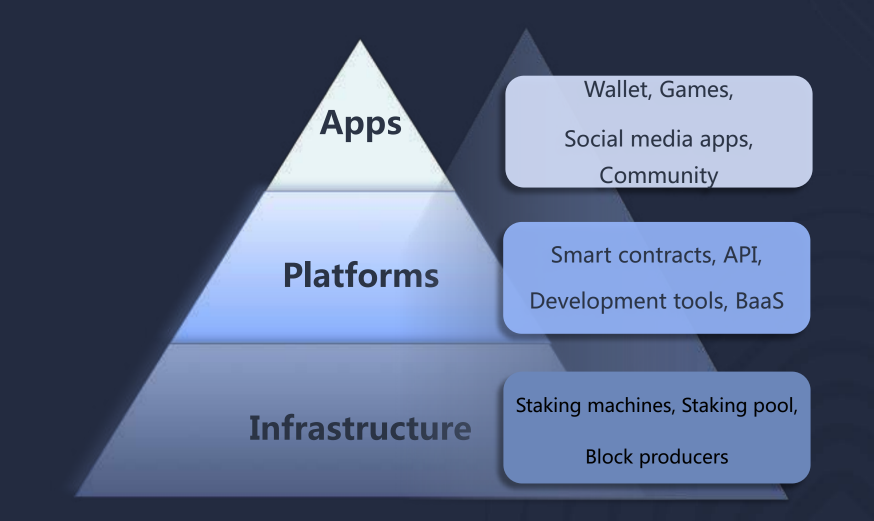




The Blockchain Ecosystem

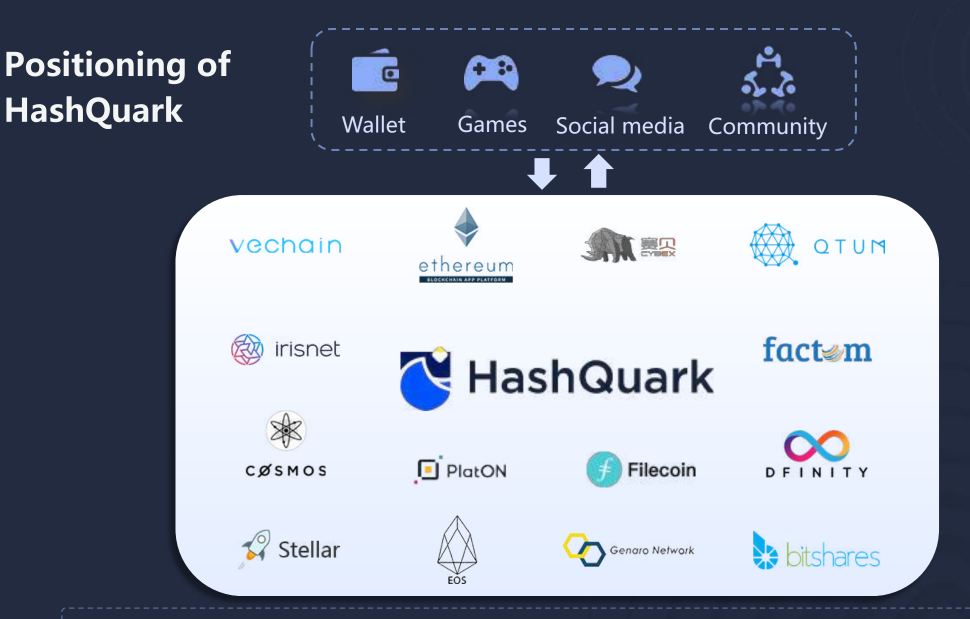


The Evolution of Blockchain Consensus

With the move of Ethereum from PoW to PoS, PoS/DPoS tends to be the more favorable option for an increasing number of public blockchains.

PoS/DPoS implementation is estimated to be seen among 10% of the public blockchains and the number is expected to increase to 50% or more in three to five years.





HashQuark is committed to the infrastructure construction of POS/DPOS/POS-alike systems, and provides staking services for institutions, individuals and market professionals.

Architecture of HashQuark



Core Competency: Security



Supported by smart contract auditing, prevention of malicious address, and bug modification

Security ensured by a secure operating system along with patch updating, access restrictions, daily record and data masking

Security ensured by DDOS protection, prevention of brute-force attack, physical firewall, application defender, multi-factored verification, encrypted communication, and a security alarm system

Supported by security application and consultant, and auditing, intelligence collection and daily check



Core Competency: Supernodes

HashQuark is deeply involved in building up a more enabling blockchain ecosystem, where HashQuark is one of the genesis validators/supernodes of many public blockchains.

The public blockchains joined include Cosmos, IRISnet, Genaro, CyberMiles, V SYSTEMS, Cybex and Factom.

HashQuark is dedicated to providing users greater access to public blockchains and DApps.



Product Features

Safety

•Supported by top safety engineers. Allround integrated security is guaranteed.

Efficiency

•Maximum staking efficiency is enabled by a team of blockchain professionals who are committed to indepth study of consensus mechanism

Stability

•The staking pool is maintained by a team of senior operations members to ensure its stable operations and to reach the level of financial core system

User-Focused

•Respond to users' needs quickly and remain focused on their experience and rewards. At the same time, we keep upgrading and optimizing ourselves

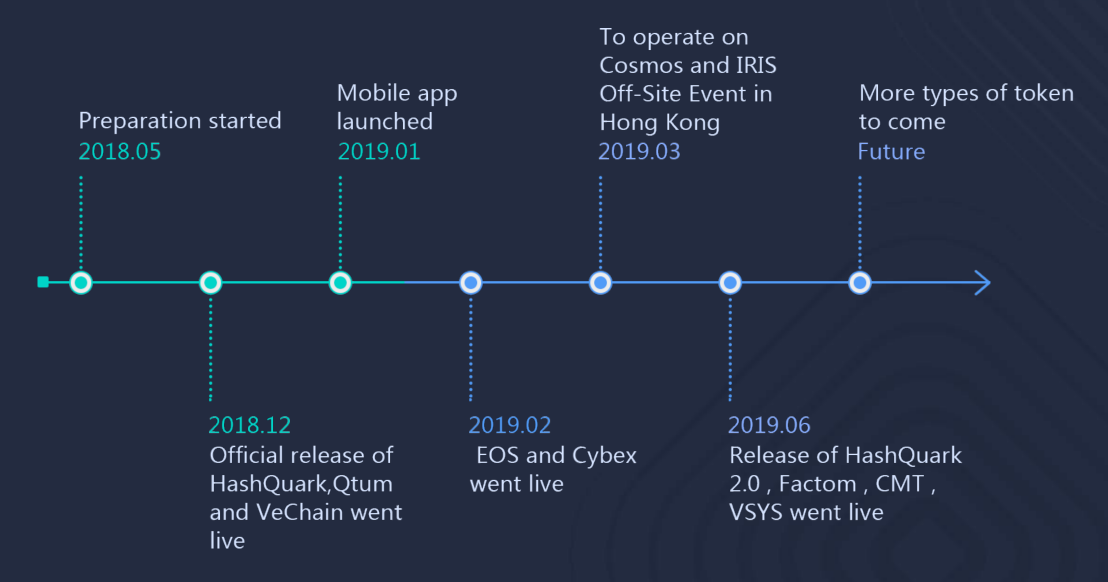
Variform

•Staking on various POS, DPOS and other consensus mechanism systems is allowed

Influence

•Develop the community and ensure the public chain ecosystem intergation. We provide infrastructure and allow users to perform node verification.

Roadmap



Core Team



Leo Li *CEO*

12 years of experience, former head of financial cloud and intelligent investment research at DataYes. Holds several patents, creator of BaaS platform, blockchain technology specialist.



Zeshu Blockchain Research



Ziv Blockchain Research



Tom Blockchain Research



Allen Blockchain Research



Tony Technical Development



Daniel Operations & Maintenance



Ming Technical Development



Dinphin Operations & Maintenance



Lily Marketing



Ricey Marketing





Rain Operations



Technical Development



Juvenile Technical Development



Ade **Technical Development**



Lexiaoyang Technical Development



Gita QA Test



Dada QA Test



Darrem QA Test



Wendy Product design





Eric

Technical Development



Technical Development



Lingirlsea Technical Development



Pony Technical Development





www.hashquark.io