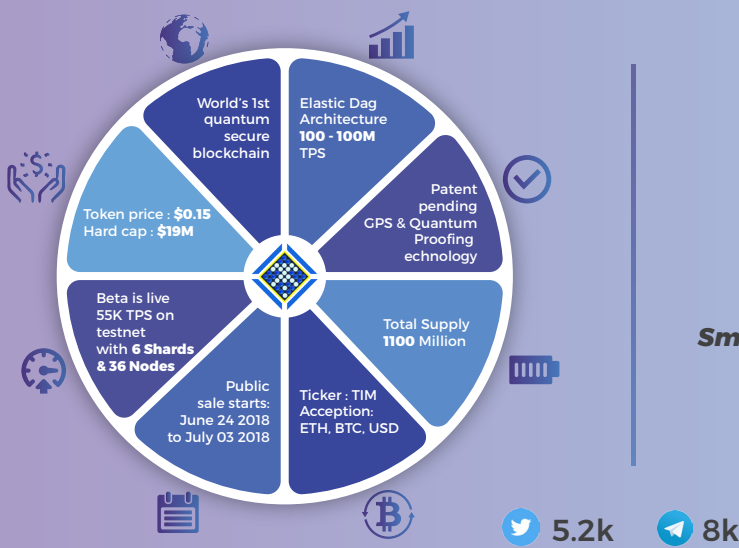




The Ask and Allocation of Funds



Vertical Sharding
On demand for high throughput

Geo Fenced Smart Contracts
Second layer authentication

01 **DAG**
Consensus mechanism for energy efficiency

02 **Distributed Merkle Tree**
Optimized storage of blocks

03 **Distributed Merkle Tree**
Optimized storage of blocks

04 **Zero Knowledge Protocol**
ZK address in sub chain

Key Features & Benefits



High transaction rate



Low transaction fee



Micro payment



Quantum secure encryption



Minimal mining power consumption USE CASES

Scalable

Dynamic DAG shard are generated and blockchain maintains the consensus

Distributed

DAGs are created over geo-fenced regions to allow spread and coverage

Secure

Above 400 DAGs, the multigraph generates quantum proof keys

Economical

3 types of miners to secure 2 layers and inter-DAG attacks

Extensible

A new type of smart contract to run as subchain with passive mining = 0 Fee

Fast

Upto 10,000 DAGs to boost performance upto 100 Million TPS