

SCALABLE

Emotiq implements Proof-of-Stake consensus using OmniLedger to achieve horizontal scalability through sharding with a magnitude for transaction throughput to reach over 1,000,000+ TPS.

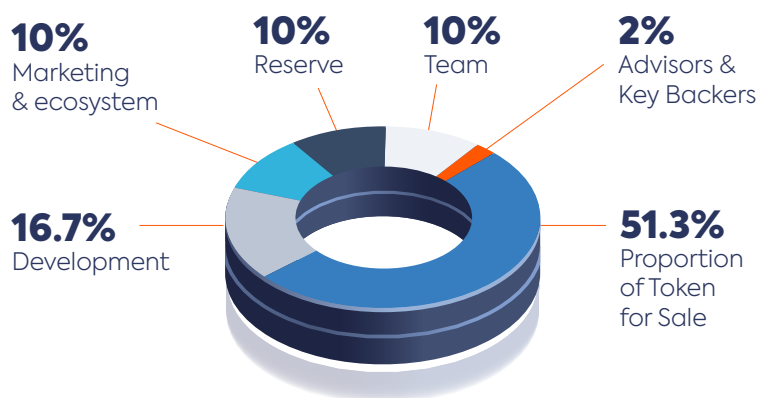
PRIVATE

Non-interactive zero-knowledge Bulletproofs ensures all confidential financial information remains private and confidence in the integrity of Emotiq's blockchain remains high.

NATURAL

Emotiq introduces Ring, a natural English smart contracting language that allows non-programmers to easily create, read, and write smart contracts to unlock the full potential of blockchain.

Token Distribution



Token Specs

Name: **EMTQ** Type: **Mainnet**

Hard Cap: **\$39M** Token Supply: **1 billion**

Token Price: **\$0.1362**

Round	Tokens Issued	% Tokens	Amount	Lockup
Seed (Sold out)	150,000,000	15%	\$ 2,000,000	100% lockup. Linear release starts 3 months after mainnet launch (12,5% each month)
Private Round 1 (Sold out)	140,000,000	14%	\$ 9,800,000	50% released - 50% lockup. Linear release starts 1 month after mainnet launch (20% each month)
Private Round 2 (Sold out)	60,000,000	6%	\$ 6,000,000	70% released - 30% lockup. Linear release starts 1 month after mainnet launch (33,3% each month)
Private Round 3	139,000,000	13.9%	\$ 18,000,000	75% released - 25% lockup. Linear release starts 1 month after mainnet launch (33,3% each month)
Private Round 4	23,500,000	2.35%	\$ 3,200,000	No lockup

Team



Joel Reymont
CEO



Vladimir Lebedev
VP of Engineering



David McClain, PhD
Chief Rocket Scientist



Shannon Spires
Agent Hacker



Paul Tarvydas
Electronics and Microprocessor Guru



Mark Evenson
Senior Software Architect



Luke Gorrie
Networking Developer

Roadmap

Q1 2018

Private sale
Blockchain prototype

Q2 2018

Private Sale
Testnet Live
Prototype applications

Q3 2018

Private Sale
Testnet improvements
Applications

Q4 2018

Mainnet
Native EMTQ token
Further improvements



sales@emotiq.ch
www.emotiq.ch