



# The Sharing Economy For CPU/GPU Power

## THE PROBLEM

Today's massive adoption of cloud-based client-server applications such as websites, software installed on PC's or one of the 2-3 million mobile apps, has resulted in tremendous growth of infrastructure required to reliably operate the back-end services which power these applications.

To operate these services, application developers must acquire and manage servers, usually in a data center or utilizing cloud services such as AWS and Azure. These services, while convenient, are surprisingly expensive to deploy and operate. Data centers have huge capital costs associated with their sophisticated operational systems. Cloud infrastructure services, themselves hosted in data centers, have the same underlying expense structure and are usually even more costly to use. In both cases, scaling have exponential cost effects both in bandwidth, cpu power required and specialized programming required to make edge network operation work properly.

Nearly a hundred million servers and more than two billion PC's and mobile devices are powered on and running at any given time, with roughly 30% of those resources sitting idle at any given moment. The amount of powerful, available but untapped compute power is so vast, it's difficult to grasp.

## SOLUTION

CPUcoin is developing the Compute Generation Network or CGN. This technology enables anyone to install our miner client and collect funds for their unused compute time. Think of us as the "Airbnb" for CPU/GPU compute power and a platform for automatically deploying and scaling Decentralized Services and DApps.

The CGN effectively eliminates the hassle and high expenses associated with provisioning, managing and scaling applications on a global scale, while providing end-users with up to 5X more computational throughput than traditional cloud providers like AWS Lambda.

As the native currency of the CGN, CPUcoin will be the digital asset used to pay for the consumption of services, as well as for making payouts to providers of idle computer time.

To ensure adoption of the network, CPUcoin has struck a partnership deal with long-time media processing company Equilibrium. Their decentralized service to run on the CGN by the name of 'MediaRich' currently powers multiple Fortune 500 companies including Walmart, Adidas, Warner Bros, Sony Pictures and The Department of Energy. Department of Energy.

## Compute Generation Network - Main Features



5X AWS Lambda



Always available compute resources



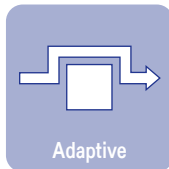
Zero fixed recurring costs



Edge connectivity and delivery



Enables new sharing economy



Support for microservices

## TEAM



Sean Barger  
Founder & CEO



David "DJ" Jennings  
CTO



Matt Butler  
VP Engineering



Brian Rice  
Lead Databases  
and DApps



Oliver Jensen  
Product Manager

## ADVISORS



James Ellingford



Michael Terpin



Jeff Hood



Lou Zhao

+ 1 (415) 886-8284  
 ieo (@) cpucoin.io  
 mediario  
 cpucoin.io

## TOKENOMICS

### Private Sale

Token Price: \$0.15  
50% additional bonus tokens  
Minimum Purchase Size: \$100,000

### Initial Exchange Offering

ProBit Exchange will host first CPUcoin IEO Session  
Token Price Round 1: \$0.20  
Token Price Round 2: \$0.20  
Token Price Round 3: TBD

No Bonus Token Lock Up Period

### IEO Bonus Tokens - Round 2

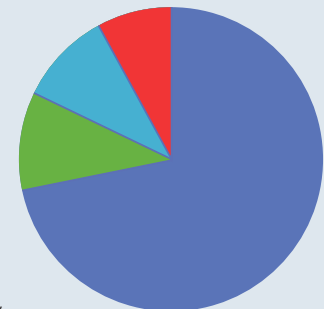
|                                    |      |
|------------------------------------|------|
| 50% Bonus on tokens purchases with | PROB |
| 45% Bonus on tokens purchases with | USDT |
| 45% Bonus on tokens purchases with | BTC  |
| 45% Bonus on tokens purchases with | ETH  |
| 45% Bonus on tokens purchases with | XRP  |

### Restricted Territories

Citizens of the following countries are banned from the CPUcoin IEO

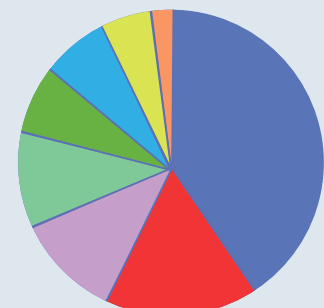
Algeria, Bangladesh, Bolivia (Plurinational State of), Cayman Islands (the), China, Cuba, Ecuador, Iran (Islamic Republic of), Iraq, Korea (the Democratic People's Republic of), Libya, Macedonia (the former Yugoslav Republic of), Morocco, Nepal, Pakistan, Seychelles, Sri Lanka, United States of America (the) & Venezuela (Bolivarian Republic of)

## TOKEN ALLOCATION



- ICO - 72%
- Team Reserve - 10%
- Advisors & Early Investors - 10%
- Token Swap For Partnerships - 8%

## ALLOCATION OF FUNDS



- Engineering / Development - 40%
- Ecosystem Re-Investments - 17%
- Marketing - 11%
- Operations - 10%
- License Initial DService - 7%
- ICO Related Expenses - 7%
- Contingency - 5%
- Legal - 2%