

## DECENTRALIZED HETEROGENEOUS CLOUD COMPUTING NETWORK – FOR EVERYONE

UNCHAINET will provide the only server grade decentralized cloud network allowing companies to turn a cost center into a revenue generator and consumers to choose their level of server allowing for up to a 90% reduction in cloud computing costs. This will also allow for greatly reduced prices for dApp developers utilizing the Unchainet Platform as a Service (PaaS).

**DISRUPTING \$250 BILLION CLOUD INDUSTRY\***

Buy Computing

**Test our Platform**

(<https://console-beta.unchainet.com>)

Sell Computing

### SERVER OWNERS NEEDS

- 30% of servers consume energy but are not being used
- Existing miners are making less and less causing many to stop mining
- Convert cost center to revenue generator with a few clicks






### CLOUD USER NEEDS

- Familiar open source platform allowing for smooth migration from existing platforms
- Choose the level of service based on project reducing costs up to 90%
- No training or new software to learn
- Secure data ownership through blockchain, not available from existing providers

### DIFFERENTIATORS

- Server grade computing network
- Frictionless migration
- Extreme cost savings
- Energy efficient/no mining
- Trustless Security Mechanisms (encryption in-store and in-transit)
- Proven industry standard technology
- Partnerships creating fast time to market

*Building custom blockchain platform allows Unchainet to be energy and cost efficient. Unchainet utilises 100% of resources.*

	 golem	 Dfinity	 iExec	 dadi	 UNCHAINET
Niche market	Worldwide super-computer	Internet computer	Blockchain based computing	Web services	Heterogenous Computing Infrastructure
Native blockchain	✗	✓	✗	✓	✓
Provider quality checking (reputation)	✗	✗	✗	✗	✓
Protocol layer	Application	Application	Application	PaaS	IaaS/PaaS
Supporting existing client workloads	✗	✗	✗	✓ (Docker)	✓ (Docker & Kubernetes & VMs)
Extra features					easy migration from AWS, Azure, GC.
					Support for mission critical workloads
					Secure but transparent network
					Extremely low energy & transaction cost

