



Gather.io

OPTIMIZE THE WAY YOU MONETIZE

Non-Competitor Analysis

Kaleido.io

[Kaleido.io](https://kaleido.io) is an all-in-one enterprise SaaS platform that radically simplifies the creation and operation of private blockchain networks

- **Technology** – Blockchain Based Cloud Computing Solution
- **Team** – There is no information on the team on the website.
- **Features** - Kaleido is the Blockchain Business Cloud, the first SaaS platform built for Enterprise Blockchain. Multi-protocol options: currently Ethereum protocol packages Geth, Quorum are available. Consensus mechanism options: RAFT, IBFT, POA. Private transactions between discrete members of the consortium network.
- **Pricing** - Beta Version - No Charge; Enterprise Version - Coming Soon.
- **Development Stage** – Beta Product is launched.

lex.ec is The First Decentralized Marketplace for Cloud Resources. It is an innovative market network where everyone can monetize their applications, servers and data-sets.

lex.Ec

- **Technology** – Next Gen Cloud Computing
- **Team** – Details can be found here: <https://iex.ec/about-us/>
- **Features** - As a Developer, you can use iExec to overcome blockchain limitations, by executing your computations on a new distributed infrastructure. As a Provider, you can lend your machine power and monetize it by executing developer applications. As a token holder, you can get into the world of crypto-economy by trading your RLC tokens whenever you want. Have their own RLC token which is used to buy computing power from them.
- **Pricing** – They don't have a pricing info, but users use their tokens to buy computing power.
- **Development Stage** – Working product.

[Dfinity.org](https://dfinity.org) is a blockchain supercomputer designed to host the next generation of software and services. The DFINITY project was formed to research ways of enabling public decentralized networks to host a virtual computer of unlimited capacity. This rests upon a new blockchain computer that is similar in concept to Ethereum but has vastly improved performance and, ultimately, unlimited capacity. The starting requirement was that the systems developed should be useful in joining 1 million or more mining clients.

Dfinity.org

- **Technology** – Decentralized cloud computing resource.
- **Team** – Details can be found here: <https://dfinity.org/team>
- **Features** - Performance and Unlimited Capacity; Security, Speed and Scale; Finality and User Experience; Faster Evolution; Adaptive Network.
- **Pricing** – They don't have a pricing info.
- **Development Stage** – Network is yet to be launched.

Storj.io

[Storj.io](https://storj.io) is a peer-to-peer cloud storage network implementing client-side encryption would allow users to transfer and share data without reliance on a third party storage provider.

- **Technology** – Decentralized cloud object storage.
- **Team** – Details can be found here: <https://storj.io/team>
- **Features** - Secure & Private(End-to-end encryption lets only the file owners access and see their data); Affordable(Without needing to operate any data centers, our costs are 1/3 the price of centralized cloud storage providers); Easy To Use(S3 compatible gateway allows a familiar, drop-in replacement API).
- **Pricing** – Storage: 0.015\$ per GB per month; Bandwidth: 0.5\$ per GB downloaded.
- **Development Stage** – Currently in Public Alpha.

[lagon.com](https://www.lagon.com) vision is to create a Global Supercomputer, powered by Artificial Intelligence & Blockchain Technology. This is accomplished by integration across all smart devices, thus creating a seamless experience that effectively and efficiently serves the needs of its users.

lagon.com

- **Technology** – AI and Blockchain.
- **Team** – Details can be found here: <https://www.lagon.com/>
- **Features** – Powered by Artificial Intelligence to connect users to services and decentralized applications. Easy to use features and functionalities synced across all smart devices. Generate revenue by sharing your computer's resources including processing power and storage. Anyone can create their own smart contracts on an easy to use user interface without writing any lines of code.
- **Pricing** – They don't have a pricing info.
- **Development Stage** – MVP is live.

Ethernity.cloud

Leveraging blockchain technology, [Ethernity.cloud's](#) mission is to develop a decentralized ecosystem that allows regular cloud software to be run as decentralized cloud applications. Within ETHERNITY, the nodes are location agnostic, self-replicating, constantly spawning around the internet without user interaction, exactly as defined in the Ethereum smart contract.

- **Technology** – AI and Blockchain.
- **Team** – Details can be found here: <https://www.iagon.com/>
- **Features** – The decentralized cloud applications running on ETHERNITY are based on regular cloud applications and software. The transactions for cloud computing resources are enforced by smart contracts. Open-source, flexible, collaborative. These words describe our main focus when expanding our community of developers. Cloud mining is also one of the feature.
- **Pricing** – They don't have a pricing info but they are launching their own ICO.
- **Development Stage** – In Demo stage right now.

Aelf.io

[Aelf.io](https://aelf.io/) is a Decentralized Self-evolving Cloud Computing Network. It is a customizable operating system (OS) specifically for blockchains. The team is aiming for it to be the “Linux system” of the blockchain community.

- **Technology** –Blockchain.
- **Team** – Details can be found here: <https://aelf.io/>
- **Features** – Full nodes run on cloud servers. Each smart contract runs on its own Blockchain. Token holders ensure governance and allow developers to customize it to meet their own needs.
- **Pricing** – Launched their own tokens, no info in pricing. Tokens can be exchanged and bought on multiple exchanges.
- **Development Stage** – Working Product.

Golem.network

[Golem.network](https://golem.network) is a global, open sourced, decentralized supercomputer that anyone can access. It's made up of the combined power of user's machines, from personal laptops to entire data centers.

Anyone will be able to use Golem to compute (almost) any program you can think of, from rendering to research to running websites, in a completely decentralized & inexpensive way.

- **Technology** –Blockchain.
- **Team** – Details can be found here: <https://golem.network/>
- **Features** – Golem enables users and applications (requestors) to rent out cycles of other users' (providers) machines. Any user ranging from a single PC owner to a large data center can share resources through Golem and get paid in GNT (Golem Network Tokens) by requestors. Ethereum-based transaction system. Application Registry and Transaction Framework enable anyone to deploy, distribute and monetize applications
- **Pricing** – Launched their own token and people get paid in Golem tokens if they share their resources.
- **Development Stage** – Working Product.

Sonm.com

[Sonm.com](https://sonm.com) provides cloud services based on distributed customer level hardware including PCs, mining equipment, and servers. You can either rent out your hardware or use someone's computing power for your needs.

- **Technology** – Sonm IaaS (Infrastructure as a Service).
- **Team** – Details can be found here: <https://sonm.com/about/>
- **Features** – Decentralized Cloud Services, Fog Computing Backend, Smart-Contract based Marketplace, Machine Learning, Infrastructure for blockchain applications, Video Rendering on CPU/GPU, CDN and video streaming
- **Pricing** – Launched their own token and people get paid in SNM tokens if they share their resources. SNM token is available to trade on major exchanges.
- **Development Stage** – Working Product.

Thank You



Gather.10

OPTIMIZE THE WAY YOU MONETIZE