

A Decentralized Marketplace Where People Vote, Fund and Trade Startups

We have implemented a purely decentralized application as a Smart Contract Architecture on the Ethereum Virtual Machine. The dapp is operating as a global primary and secondary Startups Tokens market place.

What it does:

Godzillion is bringing to the market a fully new way to invest in Alternative Assets: Seeds, Startups and Small Companies Accessing in one user-friendly place a large number of opportunities for investing

- Implementing a Voting system as a method for screening opportunities.
- Establishing a cost- and time-effective way to select and acquire participation in a primary market.
- With total liquidity to disinvest in a secondary market.
- With the flexibility to exchange ERC20 Tokens.
- With the security and compliance of the most advanced technology. The Ethereum Blockchain.

Seeds, Startups and Small Companies have in Godzillion a new way of accessing funds:

- Leveraging the same user-friendly and fully secured platform that investors can trust.
- Saving also a lot of time and money.
- Avoiding the pressure to deliver short-term dividends.

Why the Godzillion Dapp:

- It is not an idea. It is built and running.
- Participants can Vote on Startups and receive rewards for it.
- It facilitates the diversification of portfolio for Alternative Assets.
- Provide a perfect solution for asset liquidity.
- Operate in a real-time and cost-effective way.
- Use state-of-the-art technology for security and compliance purposes.

Welcome to Godzillion, the new Ethereum Blockchain primary and secondary market for Seeds, Startups and Small Companies!



GODZ sale starts:

August 25th, 2017

Founding Team:



Rodrigo Sainz, co-founder and CEO, holds a Master in Finance and an Engineering degree from Universidad del Desarrollo, Chile.



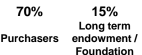
Cristobal Pereira, cofounder and COO, holds a Master in Administration and an Engineering degree from Universidad del Desarrollo, Chile.



Eduardo Portugues, CTO, holds a Computer Science Engineering degree from DUOC, Chile.

Token Distribution:







15% Early contributors and founders

Intended use of revenue:

%	Item
50%	Developments & Enhancement Legal & Compliance
7%	Legal & Compliance
33%	Marketing & Promotion
8%	Back-Office & Operations
2%	Various & Others