

## Table of Contents

*Introduction*

*Specifications*

*Proof-of-Stake Mining*

*Accelerator Network*

*Distribution*

*Free Airdrop*

*Addresses*

*Roadmap*

*Resources*

---

## Introduction

Accelerator is a mining facility that helps ACC Token holders perform blockchain specific tasks. Our approach allows anyone to become a blockchain pro – without having to invest in hardware. Our goal is to accelerate block chain technology by providing easy to use value added blockchain services.

## Accelerator Token

The Accelerator Token is the only method of payment accepted by the Accelerator Network. It is a proof-of-stake smart contract on Ethereum. The Accelerator Token allows holders to mine more Accelerator Tokens at pre-defined rate through a token staking system. Accelerator Token mining is a very simple process that takes place within Ethereum and can be done at home with little to no technical knowledge.

## Accelerator Network

Furthermore, Accelerator Tokens are also backed by a physical asset called the Accelerator Network. The Accelerator Network is a physical mining facility. Token holders can spend their Accelerator Tokens for services offered by the Accelerator Network.

## Accelerator Token Specifications

- Name: Accelerator Token
- Symbol: ACC
- Decimal: 18
- Standard: ERC20 & PoSTokenStandard
- Platform: Ethereum
- Maximum Total Supply: 10,000,000 ACC
- Initial Supply: 250,000 ACC
- Distribution: Free Airdrop
- Minimum Coin Age: 3 Days
- Maximum Coin Age: 90 Days

### Proof-of-stake Annual Interest

Year	ACC Increase	Total Supply After
1 <sup>st</sup> Year	300%	1 Million
2 <sup>nd</sup> Year	100%	2 Million
3 <sup>rd</sup> Year	50%	3.5 Million
4 <sup>th</sup> – 16 <sup>th</sup>	10%	10 million

### Max total supply

The max total supply of the Accelerator Token is set to 10 million. The max total supply will be reached by 2033. Once 10 million is reached no more Accelerator Tokens will be generated.

## Proof-of-Stake Mining

Proof-of-stake mining sounds complicated but in actuality is something that can be done at home very easily with little to no technical knowledge. Just hold Accelerator Tokens for at least 3 days and then activate the mining protocol by sending any amount of Accelerator Tokens back to yourself.

## Accelerator Network

The Accelerator Network accepts Accelerator Tokens and in return runs specialized tasks. The Accelerator Network will have the ability to mine virtually any cryptocurrency as well as perform tasks such as scientific modeling, artificial intelligence, advance mathematics, off-chain transactions, and much more.

More info can be found in the user guide:

<https://support.accelerator.network/getting-started/>

## Distribution

80% of the initial Accelerator Token supply was airdropped to website visitors and affiliates.

20% of the initial supply was distributed to the core development team.

**Free Community Airdrop:** 200K

**Core Development Team:** 50K

## Free Airdrop (Completed Oct-26-2017)

200,000 Accelerator Tokens were distributed to the community through a free airdrop. Each unique website visitor received at random 10 to 100 free ACC Tokens. Affiliates received 10 free ACC Tokens for each person they referred during the airdrop.

## Addresses

Contract Address: **0x13F1b7FDFbE1fc66676D56483e21B1ecb40b58E2**

Airdrop (Affiliates and Website Feeder): **0xFd3fBD60f3d394374d692C0cb7E3B90f064009b0**

Airdrop (Automated Website): **0x26D8208646e4E7998f136C8042c5B1F3832327Bb**

Core Development Team: **0x347fdeCA4F170E59CE54AE63D2a841BCb39d3062**

## Roadmap

Q4 2017 – Accelerator Token and Accelerator Network Launch

Q1 2018 – New Order Jobs (Monero, Zcash, Pascal, Feathercoin)

Q2 2018 – Construction and buildout of a 1 megawatt mining facility in Wenatchee WA, USA

Q4 2018 – Accelerator Token holders vote to build another larger facility or lower compute pricing.

## Resources

---

### Website

<http://accelerator.network>

### Accelerator Network

<http://app.accelerator.network>

### Accelerator Affiliates

<https://app.accelerator.network/affiliates/>

### Accelerator Support

<https://support.accelerator.network/>

### Telegram

<http://telegram.accelerator.network>

### Twitter

[http://twitter.com/Accelerator\\_Net](http://twitter.com/Accelerator_Net)

### Github

<https://github.com/acceleratornetwork/>

### Email

[help@accelerator.network](mailto:help@accelerator.network)

---