



Libro Naranja: Gobernanza de Nebulas

Ruby Wu, Iris Lee, Xuepeng Fan, Aero Wang, Yulong Zeng, Xinzijian Liu

Traducción: Ariel Sebastián Becker

Abril de 2019

Versión: 0.1.1

Tabla de contenidos

1	Introducción	1
Anexo A	Registro de cambios	2

1 Introducción

Palabras clave: Gobernanza Descentralizado Colaborativo Incentivo Auto-evolutivo Autónomo

Nebulas is an open-source, public blockchain focused on creating a true **Autonomous Metanet** [?]. Nebulas' focus utilizing on-chain data for users interactions and collaboration. Our core principal is **Let everyone get values from decentralized collaboration fairly through technical ways such as blockchain.** [?]

This *Orange Paper* will introduce how Nebulas uses its innovative technology to realize its vision of creating a **collaboration model with the help of unique innovative technologies to manage on-chain public assets and to realize the Decentralized Autonomous Organization (DAO)** [?] which will provide positive incentives and self-evolution. Nebulas governance has been designed with the following three aspects which will be explained one by one:

1. **Organization and supervision:** Nebulas Community Groups which operate independently and constrain one-another: Nebulas Council, Nebulas Foundation, Nebulas Technical Committee; detailing their member composition, power, and obligations.
2. **On-chain collaboration:** The process of community collaboration and system upgrade via **NAT On-chain Voting** (??).
3. **Economy and incentive:** The economy of NAT On-chain Voting, the process of Nebulas governance and how this economy model provides positive incentives to each member within the community.

Anexo A Registro de cambios

- 0.1.1 Se corrige un error de tipeo en el Anexo A. Se cambia:

$$\mu f(x_{i,j}) \min\left\{\frac{v_{i,j}}{f(x_{i-1,j})}, 1\right\}$$

a

$$\mu f(x_{i-1,j}) \min\left\{\frac{v_{i,j}}{f(x_{i-1,j})}, 1\right\}.$$

- 0.1.0 Se actualizan las figuras y se corrigen detalles menores.
- 0.0.9 Publicación.