



NEBULAS
THINKING IN BLOCKCHAIN

Introduction of Nebulas:

Nebulas is an incentive-based, self-evolving blockchain system with “a decentralized platform which provides a search framework for all blockchains.”

Founded in 2017, the Singapore-based Nebulas IO Foundation’s project highlights include a search engine and up-gradable smart contract capabilities – things not currently feasible on Ethereum.

Many in the crypto community are referring to Nebulas as “the new Google”.

While the two are similar in a sense, they hold different use cases.

Google is intended for day to day internet information searches, while Nebulas focuses on searches among decentralized applications (DApps), smart contracts, and user’s blockchain assets.

Nebulas’ circumstance:

Due to the birth of many proprietary chains, every chain requires users to make it sustainable. In the view of sustainability it includes not only users but also engineers and all other blockchain experts.

Solution for Nebulas:

A full decentralize exchange known as NAS-JOYSO was developed to bridge global community in “crossing” over to Nebulas chain.

This platform acts as a gateway to bring not just users but also developers to Nebulas Chain with understanding of its backend protocols.

