



Cognitive IoT Artificial Intelligence Cannabis & Blockchain Merging the Fastest Growing Global Industries (Singular Universal Truth)

As medical cannabis is adopted by the mainstream and continues to gain worldwide acceptance, users and regulatory authorities will expect full transparency into the supply chain, from seed to user distribution. Transparency into the quality and medicinal benefits of different strains and their effects on the human body will assist in the quicker adoption of medical cannabis for treatment and will aid in the expansion of research.

Problems

While the medical cannabis industry is one of the fastest growing industries, it is plagued with numerous concerns, such as:

- Inability to track the various aspects of the plant from grower to patient
- Lack of trust between participants due to unverified data
- Lack of standards for the entire process from growing to processing to delivery
- Compliance with local regulations

Solution

Nuvus evolved to meet the challenges of the cannabis industry, providing a safe and secure environment to house data related to every aspect - from plant physiology and medical attributes to detailed grow data and seed to sale requirements associated with the medical marijuana industries.

Nuvus creates an ecosystem called Nuvus Protocol which will be based on Blockchain technology using Hyperledger, a Linux Foundation. By leveraging the technology of blockchain's distributive ledger architecture and creating an ecosystem of trust and cooperation throughout the trustless industry, Nuvus plans to revolutionize the way critical data is stored, managed, used and retrieved throughout the industry.

As the Federal Government mandates pharmaceutical type standards for the growing and processing of cannabis the Nuvus Protocol will be positioned to address their requirements.

For complete details on the Nuvus IO, including white paper, visit www.nuvus.io



The Nuvus Protocol is the basis for a public unified network that works in monetization of proprietary user, plant, medicinal and patient data derived from within the governed and controlled ecosystem. This tokenized public unified network allows applications to pool their data and grow with the network, thus significantly increasing their chances of success and compliance.

Advantages

- Nuvus Protocol ensures compliance standards are adhered to at each level of the cycle to ensure the integrity of the product
- Issuing our own token results in an *internal economy in the ecosystem that establishes transparent fair relations among all participants within the system*: growers, distributors, wholesalers, processors, dispensaries, doctors, patients, regulators and scientists
- *Data application can easily integrate with the Nuvus protocol*, regardless of whether it's centralized or decentralized, mobile or desktop, established or burgeoning.
- *Benefits of blockchain technology*, include improved data accuracy, privacy, availability and transparency.
- Nuvus protocol enables *decentralization*: communications across integrated platform in the Nuvus Protocol expands the ecosystem.

ICO Overview

Global Exchange Token (GETX), a new Ethereum blockchain token, will be the core of all transactions made in the Nuvus Protocol.

Name:

NuvusCoin

Total tokens authorized:

200,000,000 GEX Tokens

Pre-Sale Stages

up to 40% extra tokens

Start Data

To be announced

Duration of Token Sale

60 days

Price of GET Token

0.00088 ETH – 0.00008 BTC or \$0.80

Hard Cap

78,000 ETH or \$70 million USD

Soft Cap – Early Termination

39,000 ETH or \$35 million USD

Methods of token purchase

Bitcoin (BTC), Ethereum (ETH), and others

Further details of the ICO and the potential benefits of GETX ownership are provided in this Whitepaper. The binding terms and provision of GETX Token Sale will be outlined in the Terms & Conditions provided at <https://nuvus.io/> (the "Website").