

Project Introduction

Cannabanc LLC is a financial entity that strives to eradicate the financial restraints faced by cannabis enthusiastic while performing cannabis transactions. It serves as a state-of-the-art online banking solution specifically created with the aim to facilitate a non-restrictive and cost-effective banking solution allowing users to perform decentralized, trustless transactions at minimal costs.

Currently, the Cannabanc project is working on a fully functional prototype that will readily available to be implemented after completion of the Security Token Offering. Moreover, the initial costs of which has been incurred by the Cannabanc development team. In order to produce this on mass scale and to enhance its functionalities further, the Cannabanc management has decided to conduct a fund raising activity through Security Token Offering — a modern-age fund raising method whereby it tokenizes the platform through the issuance of CNB Tokens—the native token within the Cannabanc ecosystem.

Our Vision

Our vision is to develop a global decentralized banking platform, allowing our services for all without any restrictions on borders, nationalities, ethnicity or religion.

Our Mission

The Cannabanc LLC management is committed to facilitate all actors involved within the cannabis industry by enabling their access to seamless, secure and risk free banking solutions.

What are problems Cannabanc Solves?

Account Suspension -> -> No account suspension for Cannabis Industry Banking the Unbanked -> -> Enabling online banking access for all Delayed Transactions -> -> Efficient blockchain network ensuring seamless transactions Middleman -> -> Trustless transactions powered by Smart Contracts

WHY CHOOSE Cannabanc?

- Unique business model
- Community ownership
- Decentralization
- First to market advantage
- Multi Functionality
- Unique and futuristic
- Team expertise
- Agile marketing and go-to market strategy.

Token Sale Summary

| nc Token |
|----------|
| NB |
| |
| |
| |
| |
| |
| |
| |
| |