



How does CCG succeed over web2 seed to sale ledgers?

Crypto Cannabis Grow DApp succeeds where off-chain software ledgering system products fail because they may go out of service, need updates, crash with data losses etc.

CCG DApp is a very low cost business systems management product/tool. While competing software based ledgering products carry monthly and or annual base fees, the only new costs accrued by the business utilizing CCG DApp are among new contract deployments.

A new contract for new growth batch only is needed every few months based on growth time of any given strains genetical structure. This saves licensed cannabis businesses further financial costs. Seed growth to harvest is minimal in events so as to not need to keep TRX frozen all the time but only when needing bandwidth for contract trigger events every few months for growth harvesting as on-chain transactions.

This is all with the ideals that Crypto Cannabis Grow DAPP will have no down time being self sufficient and decentralized within the Tron Blockchain. The Tron Blockchain does not ever stop its consensus algorithm of each delegate node remaining operational in uptime.

