**CZ and Vitalik agree on Blockchain based voting**

***CZ and Vitalik agreed that Blockchain based voting apps could remarkably upgrade current voting systems.***

Ethereum co-founder Vitalik Buterin and Binance’s CEO Changpeng Zhao agreed that blockchain-based voting systems are the future. A new blockchain-based voting system could boost democratic processes in the United States.

Of course it would be difficult to execute such system.

CZ tweeted that the time has come for the development of blockchain based voting apps. As the growing uncertainty of this year’s election is coming to light.

CZ asserted that such system would take less time to declare an outcome. He also argued that it would strengthen voter’s privacy.

CZ and Vitalik agreed that Blockchain based voting system could also eliminate questions regarding the validity of the outcome.

CZ encouraged developers to begin working on such a system:

**“Develop something now, get it approved (obviously hardest step). And get 300 million plus (fully KYC’ed) users in 4 years’ time. Any capable developer should be willing to do it ‘for free.’”**

Buterin posted: **“The technical challenges with making a secure cryptographic voting system are significant (and often underestimated), but IMO this is directionally 100% correct.”**

Clarifying that a cryptographic approach doesn’t necessarily mean a blockchain approach. He stated it could be used to “maximize anti-censorship guarantees.”

Eventually, Buterin [said](https://twitter.com/VitalikButerin/status/1324181598988689410?s=20), that the current system shouldn’t be hard to improve.

CZ and Vitalik agreed that if there is a Blockchain based voting system, we won't have to wait for results.

Not everyone agrees though. CEO and founder of MyCrypto Taylor Monahan responded that there are number of security issues facing current blockchain and cryptocurrency networks.

And that people are not ready for “blockchain democracy.”

But, CZ and Vitalik agreed that blockchain based voting systems can be protected using number of encryption mechanisms.

***For more such cryptocurrency news, stay tuned with Finstreet!***