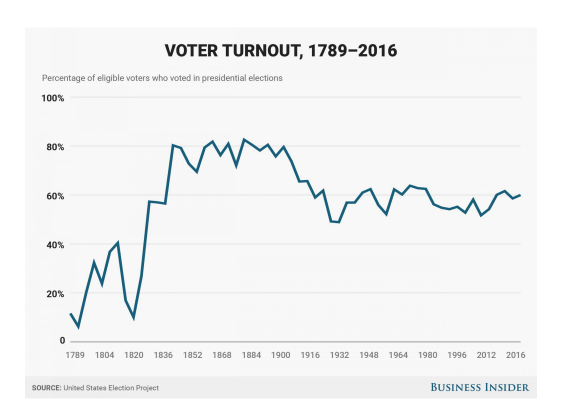


If the founders of nations designed democracy with the technology we have today, what would it have looked like?







Problems



Cost per vote to taxpayers is high (\$7 - \$25 per vote)



Geographically centralised methods of participation is slow to orchestrate; increases voter apathy



Current online and electronic voting records are insecure, proven changeable

Solutions



A tamper-proof blockchain digital ballot box

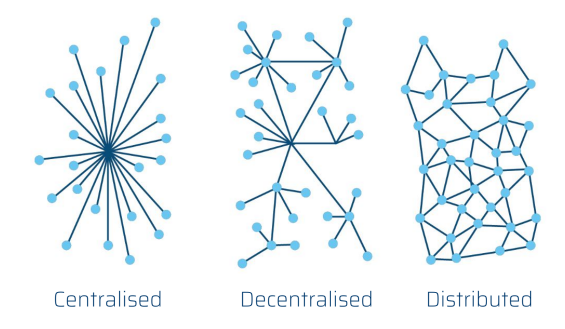


Convenient voting via smartphone or computer; setup and distribute campaign access with immediacy

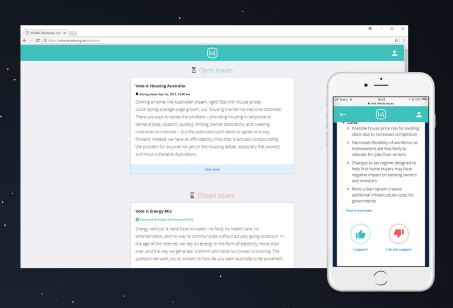


A cost per vote made more than 15x cheaper.

When a distributed ledger becomes a distributed ballot box.



Casting votes to the blockchain since February 2017



Decentralised decision making is now possible.

Traditional ballot box: Paper

Current online ballot box: SQL

Distributed, secure digital ballot box: HST

The future of voting and collaborative decision making is on blockchain.

- #1 Annual General Meetings
- #2 Public Submissions
- #3 Census

A historic improvement in our democratic processes awaits.