

Team ID : NM2023TMID04481

Project Name : Electronic voting system using Blockchain

EMPATHY MAP



Says

A list of candidates names and/or symbols will be available on the machine with a blue button next to it

Postal voting is voting in an election where ballot papers are distributed to electors (and typically returned) by post, in contrast to electors voting in person at a polling station

A Depository facilitates holding of securities in the electronic form and enables securities transactions to be processed by book entry.

EVM reduces the forgery votes, according to the rules of the election commission

one person cast
one vote at a
time and EVM
saves the votes
in its memory

Electronic voting technology intends to speed the counting of ballots, reduce the cost of paying staff to count votes manually and can provide improved accessibility for disabled voters.

E-voting system using Blockchain Technology

Blockchain increases trust, security, transparency, and the traceability of data shared across a business network

What is the cost of EVM?
The cost per EVM was ₹5,500 (equivalent to ₹59,000 or US\$740 in 2023) at the time the machines were purchased in 1989–90.

State machines are computation engines that can switch between various states.

When a transaction causes a smart contract to execute, the EVM changes Ethereum's state to meet the needs of this contract call.

Blockchain delivers cost savings with new efficiencies

Blockchain for business uses a shared and immutable ledger that can only be accessed by members with permission.



Does

 [See an example](#)

Feels

