Abstract

Blockchain is a list of records called blocks which are linked through the use of cryptography. Each block contains a cryptographic hash of the previous block, a timestamp and transaction data. A summary of the all transactions are kept in a mekle tree root hash and stored as part of the header of a block. By design blockchain is highly resistant to modification of data. The case study uses blockchain technology to deploy a digital voting system and tries to provide a more decentralized approach to digital voting.

References

System”
11. Sagar S., Qaish K., Huaiqian M. “Block Chain Voting System”
12. Sandra G. “Individual Verifiability in Electronic Data”

Index Terms
Computer Science Information Systems

Keywords
Blockchain; voting; technology; distributed; decentralized;