

# Online Voting System using Blockchain

Prof. Mundhe Bhalechandra B<sup>1</sup>, Rutuja Devidas Kadam<sup>2</sup>, Suvarna Banshi Bhosale<sup>3</sup>

Maheshwari Udaykumar Pisal Patil<sup>4</sup>, Shaila Sakharam Bhor<sup>5</sup>

Professor, Department Computer Engineering<sup>1</sup>

Students, Department Computer Engineering<sup>2,3,4,5</sup>

Sahyadri Valley College of Engineering & Technology, Rajuri, India

**Abstract:** Blockchain technology has been presented as a support for trust needs between transactions in electronic information systems. Its successful use in cryptocurrencies has allowed it to explore its capabilities in commercial, industrial, and service systems, backed by the operational alternatives offered by Ethereum Smart Contracts and the cryptographic security of public and private key. These keys are used as a way to make online transactions anonymously, with the guarantee offered by the Blockchain network that they are executed safely. With the above in mind, this concept can be extended to the electoral processes, thus allowing its application in electronic voting systems, especially when the protocols currently used lack the trust factor between the different social actors. This document presents a proof of concept in which Blockchain and other technologies are applied, to allow interaction as an electronic voting system for the election of unique candidates. This has been achieved through the specification of an architecture designed especially for electoral processes, from which it is implemented and a simulation is carried out in order to obtain data that generates value, when evaluating Blockchain technology as an alternative to current voting systems

**Keywords:** Blockchain, Cryptography, Electronic Voting, Proof of Concept, Smart Contracts

## REFERENCES

- [1] A.Garcia, "El vote electronic in spanish," Master's thesis, Universidad Inter na de la Rioja, Jul 2016.[Online]. Available: <https://reunir.unite.net/handle/123456789/4470>
- [2] Euskadi, "Electronic voting. 'electronic voting' in the world," dec 2018. [Online]. Available: <https://www.Euskadi/eus/information/vote-electronic/-web01-a2haukon/es>
- [3] A. Molan, "implement electronic vote digital an Colombia " Apr 2017, (Accessed on 04/05/2020). [Online]. Available: <https://blogs.theviewer.com/actualid/internetpaldia/ implement-vote-digital-Colombia>
- [4] G. Lin and N. Espinoza, "Electronic voting - introduction," 2017. [Online]. Available: <https://cs.stanford.edu/people/eroberts/cs181/projects/2006-07/electronicvoting/index.html>
- [5] N. Saini, H. Verma, and P. Sharma, "An analytical study of e-voting system." International Journal of Recent Research Aspects, vol. 4, no. 3, pp. 75 – 85, 2017. [Online]. Available: <https://www.ijrsr.net/Vol4issue3/IJRA-04-03-16.pdf>
- [6] Ahl al-FatrahS.ElKafhali, A. Haqiq, and K. Salah, "Proof of concept blockchain-based voting system," in Proceedings of the 4th International Conference on Big Data and Internet of Things, ser. BDIoT'19. New York, NY, USA: Association for Computing Machinery, 2019. [Online]. Available: <https://doi.org/10.1145/3372938.3372969>
- [7] A. Alam, S. M. Zia Ur Rashid, M. Abdus Salam, and A. Islam, "Towards blockchain-based e-voting system," in 2018 International Conference on Innovations in Science, Engineering and Technology (ICISSET), 2018, pp. 351–354.
- [8] K. Garg, P. Saraswat, S. Bisht, S. K. Aggarwal, S. K. Kothari, and S. Gupta, "A comparative analysis on e-voting system using blockchain," in 2019 4th International Conference on Internet of Things: Smart Innovation and Usages (IoT-SIU), 2019, pp. 1–4. [Online]. Available: <https://ieeexplore.ieee.org/abstract/document/8777471>.
- [9] G. Dagher, P. Marella, M. Milojkovic, and J. Mohler, "Bronco vote: Secure voting system using Ethereum'sblockchain," Scite PRESS – Science and Technology Publications, Ldpp. 96–107, 2018.
- [10] B. Dom Inguez, "e-voting Estonian pride" Mar 2019. [Online] Available: <https://elpais.com/international/2019/03/02/presen t/1551536981504778.HTML>

- [11] G. Lucuy, K. S., and Y. Galaburda, "Model y system de voter electric style application la technology de blockchain." *Rev Acta Nov* vol. 9, no. 2, pp. 3–10, Jul 2019. [Online]. Available: <http://www.org.bo/scilo.Phpscript=Scit text & id= S1683-07892019000200006>
- [12] I. Martinovic, L. Kello, and I. Sluganovic, "Blockchains for governmental services: Design principles, applications, and case studies," University of Oxford, Tech. Rep. 7, dec 2017. [Online]. Available: <https://www.ctga.ox.ac.uk/sites/default/files/ctga/documents/media/wp7martinovick ellosluganovic.pdf>
- [13] A. Preukschat, *Blockchain: the industrial revolution of the internet, to be*. Sin collection'Group Plan, 2017. [Online]. Available: <https://books.google.com/co/books id=Lb7DDgAAQBAJ>
- [14] Coinest.co, "que esEthereum network" Nov 2017, (Accessed on' 11/19/2019). [Online]. Available: <https://medium.com/@coinest.co/qu%C3%A9-es-ethereumnetwork-e3fee085709b>
- [15] Ethereum, "Introduction also contract intelligent," 2017. [On' line]. Available: <https://solidity-es.Read the docs.io/es/latest/introduction to smart-contracts.html>
- [16] N. Kshetri and J. Voas, "Blockchain-enabled e-voting," *IEEE Software*, vol. 35, no. 04, pp. 95–99, Jul 2018.
- [17] U. Del Quindio "Final voting consultation of opinion' for candidates for rector, deanships and direction of programs," Apr 2019. [Online]. Available: <https:news.uniquindio.edu.co/votacion-definitiva-consultade-opinionparacandidatos-a-rectoria-decanaturas-ydireccion-de-programas/>
- [18] M. Colombia, "Report and registered by 2018-2," Mar 2019. [Online]. Available: <https://www.data.gov.co/education/matriculadostotales-por-sede-2018-2/fc2wzrb9>
- [19] U. del Quindio, "Report of voters consultation of opinion'for candidates for rector deans and direction' of programs," Apr 2019. [Online]. Available: <https:news.uniquindio.edu.co/report-of-voters-consultation ofopinionpara-candidates-to-rectory-deanships-anddirection-of-programs>