

DAFTAR PUSTAKA

- Bhawiyuga, A., Basuki, A., & Tiera, N. W. (2021, September 13). An ethereum based distributed application for ensuring the integrity of stored e-voting data. *6th International Conference on Sustainable Information Engineering and Technology 2021*.
<http://dx.doi.org/10.1145/3479645.3479706>
- Belarminus, R. (2019, May 14). Polres Gowa Tangkap Oknum PPK Pallangga Kasus Dugaan Suap. *Kompas.Com*.
<https://regional.kompas.com/read/2019/05/14/23175861/polres-gowa-tangkap-oknum-ppk-pallangga-kasus-dugaan-suap>
- Bindewari, S., & Surana, J., Prof. (2019). Design and implementation a smart e-voting model : Decentralization using blockchain. *International Journal of Scientific Research in Computer Science, Engineering and Information Technology*, 109–114. <https://doi.org/10.32628/cseit1195424>
- Damle, S., Gujar, S., & Moti, M. H. (2021, May 3). FASTEN: Fair and secure distributed voting using smart contracts. *2021 IEEE International Conference on Blockchain and Cryptocurrency (ICBC)*.
<http://dx.doi.org/10.1109/icbc51069.2021.9461060>
- Daramola, O., & Thebus, D. (2020). Architecture-Centric evaluation of blockchain-based smart contract e-voting for national elections. *Informatics*, 7(2), 16. <https://doi.org/10.3390/informatics7020016>
- Fan, K., Wang, S., Ren, Y., Li, H., & Yang, Y. (2018). MedBlock: Efficient and secure medical data sharing via blockchain. *Journal of Medical Systems*,

42(8). <https://doi.org/10.1007/s10916-018-0993-7>

Gerungan, N. (2010). HUBUNGAN ANTARA POLA ASUH ORANG TUA DENGAN HARGA DIRI REMAJA DI SMA UNKLAB AIRMADIDI. *Klabat Journal of Nursing*, 3(1), 52. <https://doi.org/10.37771/kjn.v3i1.541>

Hanifatunnisa, R., & Rahardjo, B. (2017, October). Blockchain based e-voting recording system design. *2017 11th International Conference on Telecommunication Systems Services and Applications (TSSA)*. <http://dx.doi.org/10.1109/tssa.2017.8272896>

Harahap, T. H. (2019). *PENTINGNYA PENGUMPULAN DATA DALAM PROSES KEPERAWATAN*. Center for Open Science. <http://dx.doi.org/10.31219/osf.io/xb6c7>

Hayes, A. F. (2017). *Introduction to mediation, moderation, and conditional process analysis, second edition: A regression-based approach*. Guilford Publications.

Hjalmarsson, F. P., Hreiðarsson, G. K., Hamdaqa, M., & Hjalmtýsson, G. (2018, July). Blockchain-Based e-voting system. *2018 IEEE 11th International Conference on Cloud Computing (CLOUD)*. <http://dx.doi.org/10.1109/cloud.2018.00151>

Indonesia, C. (2019, April 17). Dua Pemuda Bawa Kabur Kotak Suara Saat Pencoblosan di Sampang. *Cnnindonesia.Com*. <https://www.cnnindonesia.com/nasional/20190417181003-20-387349/dua-pemuda-bawa-kabur-kotak-suara-saat-pencoblosan-di-sampang>

Iryana. (2019). *Teknik pengumpulan data metode kualitatif*. Center for Open

Science. <http://dx.doi.org/10.31227/osf.io/2myn7>

Khan, S., Arshad, A., Mushtaq, G., Khalique, A., & Husein, T. (2020). Implementation of decentralized blockchain e-voting. *EAI Endorsed Transactions on Smart Cities*, 4(10), 164859. <https://doi.org/10.4108/eai.13-7-2018.164859>

Rathee, G., Iqbal, R., Waqar, O., & Bashir, A. K. (2021). On the design and implementation of a blockchain enabled e-voting application within iot-oriented smart cities. *IEEE Access*, 9, 34165–34176. <https://doi.org/10.1109/access.2021.3061411>

POSO, T. P. (2019, April 17). Warga Kabonena palu protes Namanya Dipakai Orang Lain nyoblos. *Kumparan*. <https://kumparan.com/paluposo/warga-kabonena-palu-protes-namanya-dipakai-orang-lain-nyoblos-1qu80yYgnbp/full>

Sari, P. K., & Yazid, S. (2020, October 17). Design of blockchain-based electronic health records for Indonesian context: Narrative review. *2020 International Workshop on Big Data and Information Security (IW BIS)*. <http://dx.doi.org/10.1109/iwbis50925.2020.9255571>

Sugiyono. (2015). *Metode Penelitian Pendidikan (Pendekatan Kuantitatif, Kualitatif dan R&D)*. Bandung: Alfabeta.

Sriman, B., & Ganesh Kumar, S. (2021). Decentralized Application Using Ethereum Blockchain on Performance Analysis Considering E-Voting System. In *IFIP Advances in Information and Communication Technology* (pp. 187–199). Springer International Publishing.

http://dx.doi.org/10.1007/978-3-030-92600-7_18

Susanto, A. (2020). Implementation of smart contracts ethereum blockchain in web-based electronic voting (e-voting). *Jurnal Transformatika*, 18(1), 56.

<https://doi.org/10.26623/transformatika.v18i1.1779>

Tanwar, S., Parekh, K., & Evans, R. (2020). Blockchain-based electronic healthcare record system for healthcare 4.0 applications. *Journal of Information Security and Applications*, 50, 102407.

<https://doi.org/10.1016/j.jisa.2019.102407>

Tso, R., Liu, Z.-Y., & Hsiao, J.-H. (2019). Distributed e-voting and e-bidding systems based on smart contract. *Electronics*, 8(4), 422.

<https://doi.org/10.3390/electronics8040422>

Wedhaswary, I. D. (2019, February 26). Sejumlah Kasus Terkait Pemilu 2019, dari Kampanye Hitam hingga Pose Jari. Kompas.Com.

<https://nasional.kompas.com/read/2019/02/26/13590091/sejumlah-kasus-terkait-pemilu-2019-dari-kampanye-hitam-hingga-pose-jari>

Whitman, M. E., & Mattord, H. J. (2010). The enemy is still at the gates. 2010 *Information Security Curriculum Development Conference on - InfoSecCD '10*. <http://dx.doi.org/10.1145/1940941.1940963>

Yi, H. (2019). Securing e-voting based on blockchain in P2P network. *EURASIP Journal on Wireless Communications and Networking*, 2019(1).

<https://doi.org/10.1186/s13638-019-1473-6>

Zhang, S., Wang, L., & Xiong, H. (2019). Chaintegrity: Blockchain-enabled large-scale e-voting system with robustness and universal verifiability.

International Journal of Information Security, 19(3), 323–341.

<https://doi.org/10.1007/s10207-019-00465-8>