

## DAFTAR PUSTAKA

*Arti kata integritas - Kamus Besar Bahasa Indonesia (KBBI) Online.* (2019).

Diambil kembali dari Kamus Besar Bahasa Indonesia (KBBI) Online:

<https://kbbi.web.id/integritas>

Astari, R. (2018). Rancang Bangun Aplikasi Pengelolaan Hidup Sehat Berbasis Android.

*Ditemukan 9 Surat Suara Tercoblos di Gowa, Pemilihan di TPS Ini Ditunda.*

(2019, April 17). Diambil kembali dari Kompas.com:

<https://regional.kompas.com/read/2019/04/17/12244651/ditemukan-9-surat-suara-tercoblos-di-gowa-pemilihan-di-tps-ini-ditunda>

*Go Ethereum.* (2019). Diambil kembali dari Geth: <https://geth.ethereum.org/>

*KPU - Portal Publikasi Pemilihan Umum 2019.* (2019). Diambil kembali dari

KPU - Portal Publikasi Pemilihan Umum 2019:

<https://infopemilu.kpu.go.id/>

*Platform - Glossarry.* (2020). Diambil kembali dari CSRC:

<https://csrc.nist.gov/glossary/term/Platform>

*RFC 4648 - The Base16, Base32, and Base64 Data Encodings.* (2020). Diambil

kembali dari IETF Tools: <https://tools.ietf.org/html/rfc4648>

*Soal Surat Suara Tercoblos di beberapa Daerah, KPU Sebut Sedang Didalami.*

(2019, April 17). Diambil kembali dari Kompas.com:

<https://nasional.kompas.com/read/2019/04/17/15324251/soal-surat-suara-tercoblos-di-beberapa-daerah-kpu-sebut-sedang-didalami?page=all>

Swan, M. (2015). *Blockchain: Blueprint for a New Economy*. Sebastopol, CA:

O'Reilly Media, Inc.

Tika Ramadhan, A. S. (2014). Desain dan Implementasi Sistem Keamanan E-

Voting dengan Jaminan Confidentiality Data.

*DESAIN\_DAN\_IMPLEMENTASI\_SISTEM\_KEAMANAN.*

*UU No. 7 Tahun 2017 tentang Pemilihan Umum [JDIH BPK RI].* (2016). Diambil

kembali dari JDIH BPK RI Database Peraturan: <https://peraturan.bpk.go.id>

*verification - Glossary CSRC.* (2019, 11 11). Diambil kembali dari COMPUTER

SECURITY RESOURCE CENTER:

<https://csrc.nist.gov/glossary/term/verification>

*What is a Flowchart? Process Flow Diagrams & Maps .* (2020). Diambil kembali

dari ASQ: <https://asq.org/quality-resources/flowchart>

Adi, K. (2014). Sistem Pemungutan Suara Elektronik Menggunakan Model Poll

Site E-Voting. In *Jurnal Sistem Informasi Bisnis* (Vol. 01). Diterima

Publikasi.

Almajmaie, L. K., Ucan, O. N., & Bayat, O. (2019). Fingerprint recognition

system based on modified multi-connect architecture (MMCA). *Cognitive*

*Systems Research*, 58, 107–113.

<https://doi.org/10.1016/j.cogsys.2019.05.004>

- Budiman, A., Saputra, I., Asy'ari, H., Ubaid Tanthowi, P., Ginting, E. N., Setiawan, W., & Viryan. (2019). *PANDUAN PELAKSANAAN PEMUNGUTAN DAN PERHITUNGAN SUARA DI TPS PEMILU 2019*. Komisi Pemilihan Umum.
- Curran, K. (2018). E-Voting on the Blockchain. *The Journal of the British Blockchain Association*. [https://doi.org/10.31585/jbba-1-2-\(3\)2018](https://doi.org/10.31585/jbba-1-2-(3)2018)
- Damai, S., Hu, K., Palit, H. N., & Handojo, A. (2019). Implementasi Blockchain: Studi Kasus e-Voting. *Jurnal Infra Petra*, 031.
- Ellena, K., Petrov, G., & Bloom, R. (2018). *Cybersecurity in Elections, Developoing a Holistic Exposure and Adaptation Testing (HEAT) Process for Election Management Bodies. October*.
- Fahmy, H., & Elkhateeb, N. (2018). *Proposed Model for Generation of One Time Password*. 16(11), 74–84.
- Gustriansyah, R., Suhandi, N., & Antony, F. (2019). The design of UML-based sales forecasting application. *International Journal of Recent Technology and Engineering*, 7(6), 1507–1511.
- Habibu, T., Sharif, K., & Nicholas, S. (2017). Design and Implementation of Electronic Voting System. *International Journal of Computer & Organization Trends*, 7(4), 1–6. <https://doi.org/10.14445/22492593/ijcot->

v45p301

- Hang, L., & Kim, D. H. (2019). Design and implementation of an integrated iot blockchain platform for sensing data integrity. *Sensors (Switzerland)*, *19*(10). <https://doi.org/10.3390/s19102228>
- Husain, T. (2017). Rancang Bangun Sistem Informasi Perekrutan Calon Guru Baru Di SMP IT Pesantren Nururrahman. *Jurnal Cendikia*, *14*(1), 1–6. <https://jurnal.dcc.ac.id/index.php/JC/article/view/35>
- James, M., & Kumar, D. S. (2016). An Implementation of Modified Lightweight Advanced Encryption Standard in FPGA. *Procedia Technology*, *25*, 582–589. <https://doi.org/10.1016/j.protcy.2016.08.148>
- Kalis, R., & Belloum, A. (2018). Validating data integrity with blockchain. *Proceedings of the International Conference on Cloud Computing Technology and Science, CloudCom, 2018-Decem*(August 2018), 272–277. <https://doi.org/10.1109/CloudCom2018.2018.00060>
- Katkar, S. V, Kamat, R. K., Kharade, K. G., & Kharade, S. K. (2020). *Inclusion of . NET framework for Calculating electrical parameters of solar cell. March 2019*, 0–3.
- Kyeremeh, K. (2019). Overview of System Development Life Cycle Models. *SSRN Electronic Journal, September*. <https://doi.org/10.2139/ssrn.3448536>
- Lee, K., James, J., Ejeta, T., & Kim, H. (2016). Electronic Voting Service Using Block-Chain. *Journal of Digital Forensics, Security and Law*, *11*(2).

<https://doi.org/10.15394/jdfsl.2016.1383>

Mao, D., Hao, Z., Wang, F., & Li, H. (2019). Novel Automatic Food Trading System Using Consortium Blockchain. *Arabian Journal for Science and Engineering*, 44(4), 3439–3455. <https://doi.org/10.1007/s13369-018-3537-z>

Mardan, A. (2014). *Pro Express.js*. Apress.

Mohammed, S., L, R., & V.R, R. (2017). Password-based Authentication in Computer Security: Why is it still there? *The SIJ Transactions on Computer Science Engineering & Its Applications (CSEA)*, 05(03), 01–05. <https://doi.org/10.9756/sijcsea/v5i3/05010060101>

Muhammad, D. (2019). *Jurist-Diction*. 2(5), 1655–1674.

Ogbanufe, O., Kim, D. J., & Kim, D. J. (2018). Comparing fingerprint-based biometrics authentication versus traditional authentication methods for e-payment. *Decision Support Systems*, 106, 1–14. <https://doi.org/10.1016/j.dss.2017.11.003>

Oktariano, A. (2015). PERANCANGAN SISTEM NFORMASI REKAM MEDIS PASIEN PADA KLINIK BERSALIN KASIH IBU MENGGUNAKAN METODE WATERFALL. *SCIENTIA JOURNAL*, 4(3), 239–247.

Pratama, E. B., & Hendini, A. (2019). Pemodelan Sistem Informasi Layanan Masyarakat (Silam) Pada Kantor Desa Untuk Meningkatkan Pelayanan. *Klik - Kumpulan Jurnal Ilmu Komputer*, 6(1), 49. <https://doi.org/10.20527/klik.v6i1.178>

- Ramadhan, A., Anita, P., Sugeng, S., & Titiek, K. (2018). Electronic Voting in Indonesia: Head of Village Election. *Sospol*, 4(2), 74–84.  
<https://doi.org/10.22219/sospol.v4i2.6150>
- Recognition, F., & Xi, E. (2016). *Design and Implementation of Identity Authentication System Based on Fingerprint Recognition and Cryptography*. 254–257.
- Risnanto, S. (2017). APLIKASI PEMUNGUTAN SUARA ELEKTRONIK/E-VOTING MENGGUNAKAN TEKNOLOGI SHORT MESSAGE SERVICE DAN AT COMMAND Slamet. *Jurnal Teknik Informatika*, April, 17–26.  
<https://doi.org/10.15408/jti.v10i1.5611>
- Roman, A. (2018). A Study Guide to the ISTQB® Foundation Level 2018 Syllabus. In *A Study Guide to the ISTQB® Foundation Level 2018 Syllabus*.  
<https://doi.org/10.1007/978-3-319-98740-8>
- Romney, M. B., & Steinbart, P. J. (2015). Accounting Information Systems. In *Information Technology and Innovation Trends in Organizations - ItAIS: The Italian Association for Information Systems* (13th ed.). Pearson;  
<https://doi.org/10.4324/9781315629520-20>
- Sequeira, A. F., & Cardoso, J. S. (2015). Fingerprint liveness detection in the presence of capable intruders. *Sensors (Switzerland)*, 15(6), 14615–14638.  
<https://doi.org/10.3390/s150614615>
- Springall, D., Finkenauer, T., Durumeric, Z., Kitcat, J., Hursti, H., MacAlpine, M., & Halderman, J. A. (2014). Security analysis of the estonian internet

voting system. *Proceedings of the ACM Conference on Computer and Communications Security*, May, 703–715.

<https://doi.org/10.1145/2660267.2660315>

Suryan, W. (2014). Software Quality Engineering: A Practitioner's Approach. In *Software Quality Engineering: A Practitioner's Approach* (Vol.

9781118592). <https://doi.org/10.1002/9781118830208>

Teles, D. (2019). *Data Protection with Ethereum Blockchain Duarte Teles Dissertation to obtain the Master 's Degree in Informatics. November 2018.*

<https://doi.org/10.13140/RG.2.2.19486.48961>

Wang, K.-H., Mondal, S. K., Chan, K., & Xie, X. (2017). A Review of Contemporary E-voting: Requirements, Technology, Systems and Usability. *Ubiquitous International*, 1(1), 31–47. <http://www.ikelab.net/dspr-pdf/vol1-1/dspr-paper3.pdf>

Widiyanto, W. W. (2018). Analisa Metodologi Pengembangan Sistem Dengan Perbandingan Model Perangkat Lunak Sistem Informasi Kepegawaian Menggunakan Waterfall Development Model, Model Prototype, Dan Model Rapid Application Development (Rad). *Jurnal Informa*, 4(1), 34–40. <http://www.informa.poltekindonusa.ac.id/index.php/informa/article/view/34>

Widodo, D. W. (2016). *Sistem Pendataan Presensi Mahasiswa Di Teknik Informatika Universitas Nusantara Pgri Kediri*. 3(1), 7–12.

Wood, G. (2019). Ethereum: a secure decentralised generalised transaction ledger. *Ethereum Project Yellow Paper*, 1–32.

<https://doi.org/10.1017/CBO9781107415324.004>

Yang, B., Guo, L., Li, F., Ye, J., & Song, W. (2019). Impact Analysis of Data Integrity Attacks on Power Electronics and Electric Drives. *ITEC 2019 - 2019 IEEE Transportation Electrification Conference and Expo*, 0–5.

<https://doi.org/10.1109/ITEC.2019.8790574>

Yi, H. (2019). Securing e-voting based on blockchain in P2P network. *Eurasip Journal on Wireless Communications and Networking*, 2019(1), 1–9.

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

Yue, J., & Yan, Y. (2019). Exponentiation representation of boolean matrices in the framework of semi-tensor product of matrices. *IEEE Access*, 7(1),

153819–153828. <https://doi.org/10.1109/ACCESS.2019.2948357>

Zheng, Z., Xie, S., Dai, H. N., Chen, X., & Wang, H. (2018). Blockchain challenges and opportunities: A survey. *International Journal of Web and Grid Services*, 14(4), 352–375. <https://doi.org/10.1504/IJWGS.2018.095647>

Zoysa, T. D. E. (2019). *BLOCKCHAIN BASED E-VOTING SYSTEM*. 1, 1–7.