

DAFTAR PUSTAKA

- (Empirical Study of DANA Digital Wallet Users in Semarang City). Jurnal Akuntansi, Manajemen Dan Ekonomi, 26. <https://jos.unsoed.ac.id/index.php/jame>
- A Study on Factors Influencing the Use of Digital Wallet and Customer Loyalty in E-Payment System: Assessing the Mediating Role of Customer Satisfaction. (2023). *Journal of Informatics Education and Research*. <https://doi.org/10.52783/jier.v3i2.557>
- Aboobucker, I., & Bao, Y. (2018). What obstruct customer acceptance of internet banking? Security and privacy, risk, trust and website usability and the role of moderators. *Journal of High Technology Management Research*, 29(1), 109–123. <https://doi.org/10.1016/j.hitech.2018.04.010>
- Ardiansyah, M. E., & Rivai, A. I. (2024). The Impact of Perception of Ease of Use and Security on Consumer Satisfaction and Consumer Loyalty
- Aristiara¹, D., & Budihartanti, C. (2014). OTENTIKASI PENGGUNA JARINGAN MENGGUNAKAN RADIUS WINDOWS 2008 SERVER PADA PT PERTAMINA. In *Jurnal Techno Nusa Mandiri* (Vol. 118, Issue 2). www.ilmukomputer.com
- Ayuning, D. (2024, May 29). *Perbedaan Uji T dan Uji F, Ini Dia Penjelasannya!* <https://www.idntimes.com/life/education/delvi-a/perbedaan-uji-t-dan-uji-f-c1c2?page=all>
- Bank Indonesia. (2018, December 1). *MENGENAL FINANCIAL TEKNOLOGI*. Www.Bi.Go.Id.
- Binus. (2024). *MEMAHAMI UJI T DALAM REGRESI LINEAR*. <https://accounting.binus.ac.id/2021/08/12/memahami-uji-t-dalam-regresi-linear/>
- Britannica. (2024, December 4). *data encryption*. <https://www.britannica.com/technology/data-encryption>
- Burhan, F. A. (2020, November 4). *Riset Ipsos: Pengguna ShopeePay Lebih Loyal Dibanding OVO dan GoPay*. Katadata.Co.Id. <https://katadata.co.id/digital/fintech/5fa28bae033b6/riset-ipsos-pengguna-lebih-loyal-dibanding-ovo-dan-gopay>

[shopeepay-lebih-loyal-dibanding-ovo-dan-gopay?utm_source=chatgpt.com](#)

Cadler A. (2013, February). *In Information securiy & ISO 27001: Vol. 101v1.1.*
http://www.itgovernance.co.uk/files/Infosec_101v1.1.pdf

Candiwan, Sari, P., & N, N. (2016). Factor Analysis on Information Security Management in Higher Education Institutions. 4th International Conference on Cyber and IT Service Management.

Cresswell. (2014). *Pengertian Data Primer Menurut Para Ahli.*
<https://www.ilmu.co.id/pengertian-data-primer-menurut-para-ahli>

Development of Two-Tier Diagnostic Test Pictorial-Based for Identifying High School Students Misconceptions on the Mole Concept - Scientific Figure on ResearchGate. Available from:
https://www.researchgate.net/figure/Criteria-cronbach-alpha-value_tbl1_315922962 [accessed 5 Jan 2025]

Foster, B. (2020). *Bisma: Jurnal Bisnis dan Manajemen PENGARUH SERVQUAL TERHADAP KEPUASAN YANG BERDAMPAK PADA LOYALITAS PENGGUNA E-WALLET (OVO)* (Vol. 14, Issue 1).
<https://jurnal.unej.ac.id/index.php/BISMA>

Google Cloud. (2024). Apa itu enkripsi? <https://cloud.google.com/learn/what-is-encryption?hl=id>

Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. E. (2019). MULTIVARIATE DATA ANALYSIS EIGHTH EDITION.
www.cengage.com/highered

Indrawati (2015) Metode Penelitian Manajemen dan Bisnis. Bandung: Konvergensi Teknologi Komunikasi dan Informasi.
<https://dspace.uji.ac.id/handle/123456789/18357>

Kencana Sari, P., & Candiwan. (2014). Measuring information security awareness of Indonesian smartphone users. *Telkomnika (Telecommunication Computing Electronics and Control)*, 12(2), 493–500.
<https://doi.org/10.12928/TELKOMNIKA.v12i2.2015>

- Louis, A., Dango, C., Vale, J. D., Khen, J., Dayon, M., & Orong, M. Y. (n.d.). The Impact of E-wallet Convenience on Excessive Spending, a Quantitative Analysis of Consumer Behaviour Among College Students of Misamis University. *International Journal of Scientific Research and Engineering Development*, 7. www.ijsred.com
- Microsoft Learn. (2023, June 13). Enkripsi dan dekripsi data. <https://learn.microsoft.com/id-id/windows/win32/seccrypto/data-encryption-and-decryption>
- Microsoft. (2024). What is authentication? Microsoft.Com. <https://www.microsoft.com/en-us/security/business/security-101/what-is-authentication>
- Muhtasim, D. A., Tan, S. Y., Hassan, M. A., Pavel, M. I., & Susmit, S. (2022). Customer Satisfaction with Digital Wallet Services: An Analysis of Security Factors. *International Journal of Advanced Computer Science and Applications*, 13(1), 195–206. <https://doi.org/10.14569/IJACSA.2022.0130124>
- O'Brien, James. A. (2005). Introduction to Information Systems. McGraw-Hill. New York
- Pertiwi Sudirman, B., & Kencana Sari, P. (2023). *Differences in Information Security Behavior of Smartphone Users in Indonesia Using Pearson's Chi-square and Post Hoc Test*. 13(2).
- Populix. (2024). Heteroskedastisitas: Penjelasan, Jenis, hingga Dampak. [https://info.populix.co/articles/heteroskedastisitas-adalah/#:~:text=Melansir%20laman%20Research%20connectiosn%2C%20heteroskedastisitas,variabel%20prediktor%20\(independen\)%20kedua.](https://info.populix.co/articles/heteroskedastisitas-adalah/#:~:text=Melansir%20laman%20Research%20connectiosn%2C%20heteroskedastisitas,variabel%20prediktor%20(independen)%20kedua.)
- Priyadi, Y., Candiwan, & Akraman, R. (2018). Pengukuran Kesadaran Keamanan Informasi dan Privasi Pada Pengguna Smartphone Android di Indonesia. *Jurnal Sistem Informasi Bisnis*, 02, 115–122.
- Putri Maulidiah, E., & Budiantono, B. (2023). *PENGARUH FASILITAS TERHADAP KUALITAS PELAYANAN SERTA IMPLIKASINYA PADA KEPUASAN PELANGGAN*. 2(3).

- Ramadhani, A. (2018). *KEAMANAN INFORMASI*.
<https://ojs.uninus.ac.id/index.php/JILS/article/view/249>
- Reynaldy, B. (2024, July 24). *96% Masyarakat Indonesia Sudah Menggunakan E-Wallet*. Goodstats.Id. <https://data.goodstats.id/statistic/96-masyarakat-indonesia-sudah-menggunakan-e-wallet-itxIc>
- Rizal, H. F. (2021, April 3). *Software Performance Engineering*.
<https://medium.com/the-legend/software-performance-engineering-554311afe2f4>
- Sekaran, U., & Bougie, R. (2016). *Research Methods for Business*.
www.wileypluslearningspace.com
- Sholeha, N. W. (2024, March 27). *Uji Hipotesis dalam Penelitian: Pengertian, Ciri, Jenis, Prosedur, dan Contohnya*.
<https://www.detik.com/edu/detikpedia/d-7262807/uji-hipotesis-dalam-penelitian-pengertian-ciri-jenis-prosedur-dan-contohnya>
- Siswaningsih, W., Firman, H., Zackiyah, & Khoirunnisa, A. (2017). Development of Two-Tier Diagnostic Test Pictorial-Based for Identifying High School Students Misconceptions on the Mole Concept. *Journal of Physics: Conference Series*, 812(1). <https://doi.org/10.1088/1742-6596/812/1/012117>
- Sugiyono. (2016). *Pengertian Data Sekunder Menurut Beberapa Ahli*.
<https://dqlab.id/pengertian-data-sekunder-menurut-beberapa-ahli>
- Syamil, A. (2023). *Manajemen Risiko Perusahaan*. PT. Sonpedia Publishing Indonesia.
- Thabroni, G. (2022, October 11). Kepuasan Pelanggan (Customer Satisfaction): Pengertian, Manfaat, Dimensi, dsb. Serupa.Id. <https://serupa.id/kepuasan-pelanggan-customer-satisfaction-pengertian-manfaat-dimensi-dsb/>
- Visakha, M. D., & Keni, K. (2022). *The Impact of Security and Perceived Ease of Use on Reuse Intention of E-Wallet Users in Jakarta: The Mediating Role of E-Satisfaction*.

Wardhana, A. (2024). *CONSUMER BEHAVIOR IN THE DIGITAL ERA 4.0-EDISI INDONESIA* PENERBIT CV. EUREKA MEDIA AKSARA (M. Pradana, Ed.). CV. EUREKA MEDIA AKSARA.