

DAFTAR PUSTAKA

- [1] W. Mohd Yusof, N. Rashid, N. Shaharin, and L. K. Xuan, "The Impact of Information Technology towards Logistics Performance," *International Journal of Academic Research in Economics and Management Sciences*, vol. 13, no. 3, Sep. 2024, doi: 10.6007/ijarems/v13-i3/22424.
- [2] PT. Indo Trans Teknologi, "Tentang TransTRACK," transtrack.co. Accessed: Jul. 13, 2025. [Online]. Available: <https://www.transtrack.co/id/profil-transtrack>
- [3] T. Paryogo and S. Ageng, "Enterprise Resource Planning (ERP)," Dec. 2020, [Online]. Available: <https://www.researchgate.net/publication/346969919>
- [4] Hasanudin, "Optimizing The Implementation Of Enterprise Resource Planning (ERP) In Company Financial Management-Hasanudin Optimizing The Implementation Of Enterprise Resource Planning (ERP) In Company Financial Management," *Jurnal Ekonomi, Akuntansi, dan Manajemen Indonesia*, vol. 02, pp. 104–114, 2024.
- [5] Nur Wachda Mihmidati, "Memasuki Tahun Ke-5, TransTRACK® Mencetak Pertumbuhan Pendapatan Tahunan Sebesar 344% dan Melanjutkan Transformasi Digitalisasi Armada di Berbagai Sektor," <https://blog.transtrack.co/>. Accessed: Jul. 18, 2025. [Online]. Available: <https://blog.transtrack.co/pers/memasuki-tahun-ke-5-transtrack-mencetak-pertumbuhan-pendapatan-tahunan-sebesar-344-dan-melanjutkan-transformasi-digitalisasi-armada-di-berbagai-sektor/>
- [6] O. A. Dragomirescu, P. C. Crăciun, and A. R. Bologa, "Enhancing Invoice Processing Automation Through the Integration of DevOps Methodologies and Machine Learning," *Systems*, vol. 13, no. 2, Feb. 2025, doi: 10.3390/systems13020087.
- [7] Tolulope Ogundipe, Somto Emmanuel Ewim, and Ngodoo Joy Sambulya, "Enhancing financial reporting and management efficiency through enterprise resource planning (ERP) systems: A theoretical review for large-scale energy operations," *International Journal of Management & Entrepreneurship Research*, vol. 6, no. 10, pp. 3415–3458, Oct. 2024, doi: 10.51594/ijmer.v6i10.1655.
- [8] N. Aeni Hidayah and N. Muhammad Asnadi, "Penerapan Metode Agile dalam Manajemen Proyek: Systematic Literature Review," *Februari*, vol. 6, no. 1, pp. 43–53, Feb. 2024.
- [9] N. B. Siahaan and Yahfizham Yahfizham, "Manajemen Proyek Pengembangan Sistem Informasi PPDB dengan Metode Agile Scrum," *Jurnal Riset Manajemen dan Bisnis*, pp. 41–50, Jul. 2024, doi: 10.29313/jrmb.v4i1.3916.
- [10] M. Dio Aryadinata Panjaitan, "Sistem Informasi Manajemen Proyek (SIMAPRO) Berbasis Web," *Jurnal Teknologi Informasi*, vol. 5, no. 1, 2024, doi: 10.46576/djtechno.

- [11] Kittlaus Hans-Bernd, *Software Product Management: The ISPMA®-Compliant Study Guide and Handbook 2nd Edition*, 2nd ed. Springer-Verlag, 2023.
- [12] N. Serikandi et al., “Peran Produk Manager dalam Pengembangan Aplikasi Si Cantik,” *Journal of Research and Development on Public Policy (Jarvic)*, vol. 1, no. 4, 2022.
- [13] E. Chibuike Daraojimba, C. Nnamdi Nwasike, A. Oluwatoyin Adegbite, C. Alex Ezeigweneme, and J. Osheyor Gidiagba, “Comprehensive Review of Agile Methodologies in Project Management,” *Computer Science & IT Research Journal*, vol. 5, no. 1, pp. 190–218, 2024, doi: 10.51594/csitrj.v5i.717.
- [14] Stray Viktoria, Jan Stol Klaas, Paasivaara Maria, and Kruchten Philipe, *Agile Processes in Software Engineering and Extreme Programming*, vol. 445. in *Lecture Notes in Business Information Processing*, vol. 445. Cham: Springer International Publishing, 2022. doi: 10.1007/978-3-031-08169-9.
- [15] Sipos Andrea and Szabo Balint, “Exploring The Expectations of The Product Manager Role: The Case of Hungarian Software Industry,” *Vezetéstudomány / Budapest Management Review*, vol. 55, no. 7–8, Jun. 2024, doi: 10.14267/V.
- [16] R. Sandstø and C. Reme-Ness, “Agile Practices and Impacts on Project Success,” *Journal of Engineering, Project, and Production Management*, vol. 11, no. 3, pp. 255–262, Sep. 2021, doi: 10.2478/jeppm-2021-0024.
- [17] N. Lutfiani, P. Harahap, Q. Aini, A. Dimas, A. R. Ahmad, and U. Rahardja, “InfoTekJar: Jurnal Nasional Informatika dan Teknologi Jaringan Attribution-NonCommercial 4.0 International. Some rights reserved Inovasi Manajemen Proyek I-Learning Menggunakan Metode Agile Scrumban,” vol. 5, no. 1, 2020, doi: 10.30743/infotekjar.v5i1.2848.
- [18] S. Al-Saqqa, S. Sawalha, and H. Abdelnabi, “Agile software development: Methodologies and trends,” *International Journal of Interactive Mobile Technologies*, vol. 14, no. 11, pp. 246–270, 2020, doi: 10.3991/ijim.v14i11.13269.
- [19] K. Schwaber and J. Sutherland, *Manifesto for Agile Software Development*. Attribution Share-Alike license of Creative Commons, 2020. Accessed: Jun. 10, 2025. [Online]. Available: <https://creativecommons.org/licenses/by-sa/4.0/legalcode>
- [20] Ahmed Kotb, “Help for Project Management to Finish Projects on Time,” *Metropolia University of Applied Science*, 2025.
- [21] M. Arshad, S. Saha, and S. K. Sahu, “Development of RACI Matrix For Complete Machine Lifecycle,” *International Research Journal of Engineering and Technology*, vol. 10, no. 2, Feb. 2023, [Online]. Available: www.irjet.net
- [22] N. L. Kakihary, “Pieces Framework for Analysis of User Satisfaction Internet of Things-Based Devices,” *Journal of Information Systems and Informatics*, vol. 3, no. 2, 2021, [Online]. Available: <http://journal-isi.org/index.php/isi>

- [23] R. Prayogi *et al.*, “Penerapan Metode PIECES Framework Dalam Analisis dan Evaluasi Aplikasi M-BCA,” *Jurnal*, vol. 3, no. 1, Jun. 2021, [Online]. Available: <http://ejournal.bsi.ac.id/ejurnal/index.php/infortech7>
- [24] Skersys Tomas, Danenas Paulius, Mickeviciute Egle, and Butleris Rimantas, “Transforming BPMN Processes to SBVR Process Rules with Deontic Modalities,” vol. 12, Sep. 2022, doi: <https://doi.org/10.3390/app12188976>.
- [25] S. W. Ramdany, S. Aulia Kaidar, B. Aguchino, C. Amelia, A. Putri, and R. Anggie, “Penerapan UML Class Diagram dalam Perancangan Sistem Informasi Perpustakaan Berbasis Web,” *Journal of Industrial and Engineering System*, vol. 5, no. 1, pp. 30–41, Jun. 2024.
- [26] C. Hofmann, S. Lauber, B. Haefner, and G. Lanza, “Development of an agile development method based on Kanban for distributed part-time teams and an introduction framework,” in *Procedia Manufacturing*, Elsevier B.V., 2018, pp. 45–50. doi: 10.1016/j.promfg.2018.03.159.
- [27] H. Alaidaros, M. Omar, and R. B. Romli, “Towards an Improved Software Project Monitoring Task Model of Agile Kanban Method,” 2018. [Online]. Available: <http://excelingtech.co.uk/>
- [28] E. Kula, “Modeling Effort Estimation and Planning in Large-Scale Agile Software Development,” Deft University of Technology, 2025. doi: 10.4233/uuid:bac03d30-f65e-49f9-9feb-aae8f67122b6.
- [29] A. O. Ghanem, “Agile-Scrum Backlog Changes Optimization in Software Engineering Organizations,” An-Najah National University, Nablus, 2022.
- [30] M. A. Kuhail and S. Lauesen, “User Story Quality in Practice: A Case Study,” *Software*, vol. 1, no. 3, pp. 223–243, Jun. 2022, doi: 10.3390/software1030010.
- [31] Y. Li, J. Keung, Z. Yang, X. Ma, J. Zhang, and S. Liu, “SimAC: Simulating Agile Collaboration to Generate Acceptance Criteria in User Story Elaboration,” *Automated Software Engineering*, vol. 31, no. 2, Nov. 2024, doi: 10.1007/s10515-024-00448-7.