

Daftar Pustaka

- [1] Ximenes, B. H., Alves, I. N., & Araújo, C. C. (2015). Software project management combining Agile, Lean startup and design thinking. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 9186, 356–367. https://doi.org/10.1007/978-3-319-20886-2_34
- [2] Lichtenhaler, U. (2020). Agile innovation: The complementarity of design thinking and lean startup. *International Journal of Service Science, Management, Engineering, and Technology*, 11(1), 157–167. <https://doi.org/10.4018/IJSSMET.2020010110>
- [3] Dobrigkeit, F., & de Paula, D. (2017). The best of three worlds -The creation of innodev a software development approach that integrates design thinking, scrum and lean startup. *Proceedings of the International Conference on Engineering Design, ICED*, 8(DS87-8), 319–328. Retrieved from <https://www.semanticscholar.org/paper/The-best-of-three-worlds-The-creation-of-InnoDev-a-DobrigkeitPaula/aca76865f513fdf4c24815645db78e0e44c33362?p2df>
- [4] Paula, D. F. O. de, & Araújo, C. C. (2016). De Paula Pet Empires Combining DT Lean and Agile, 1(March 2017), 30–34. <https://doi.org/10.1007/978-3-319-40548-3>
- [5] Dobrigkeit, F., de Paula, D., & Uflacker, M. (2019). InnoDev: A Software Development Methodology Integrating Design Thinking, Scrum and Lean Startup, 199–227. https://doi.org/10.1007/978-3-319-97082-0_11
- [6] W. Astri, S. Beni, dan S. Hari, “Membangun Ide Bisnis Startup “Seekerja” dengan Metode Design Thinking,” 2020. Retrieved from <https://docplayer.info/193355222-Membangun-ide-bisnis-startup-seekerja-dengan-metode-design-thinking.html>
- [7] Zipa, M. M., Suranto, B., & Papatungan, I. V. (2015). Penerapan Metode Lean Startup Pada Aplikasi EVORIA. *Automata*, 3(1), 229–236. Retrieved from <https://journal.uii.ac.id/AUTOMATA/article/view/15404>
- [8] Ahmed, B., Dannhauser, T., & Philip, N. (2019). A Lean Design Thinking Methodology (LDTM) for Machine Learning and Modern Data Projects. *2018 10th Computer Science and Electronic Engineering Conference, CEEC 2018 - Proceedings*, 11–14. <https://doi.org/10.1109/CEEC.2018.8674234>
- [9] Hildenbrand, T., & Meyer, J. (2012). Intertwining Lean and Design Thinking: Software Product Development from Empathy to Shipment, 294. https://doi.org/10.1007/978-3-642-31371-4_13
- [10] Lean Startup: Metode yang Wajib Dipelajari Pebisnis Online!. Aprilia, Putri. 5 November 2020. Diakses 6 September 2021, 20:23 WIB. <https://www.niagahoster.co.id/blog/lean-startup-adalah/>
- [11] Kenali Design Thinking Sebelum Bikin Startup. Bachdar, Saviq. 3 Agustus 2016. Diakses 5 November 2020, 13:05 WIB. <https://www.marketeers.com/kenali-design-thinking-sebelum-bikin-startup/>
- [12] Afdi Z. dan P. Bambang, “PERANCANGAN STRATEGI BERBASIS METODOLOGI LEAN STARTUP UNTUK MENDORONG PERTUMBUHAN PERUSAHAAN RINTISAN BERBASIS TEKNOLOGI DI INDONESIA”, Vol. 6, No. 4, 2017. Retrieved from <https://ejournal3.undip.ac.id/index.php/ieoj/article/view/20398>
- [13] Ingin Memulai Startup? Pastikan Anda Memahami Metodologi Lean Startup terlebih dahulu!. Rauf, Muhammad Fathi. 7 Juli 2018. Diakses 14 Agustus 2021, 07:53 WIB. <https://medium.com/@mfrauf/ingin-memulai-startup-pastikan-anda-memahami-metodologi-lean-startup-terlebih-dahulu-f391b07900d1>
- [14] Perbedaan Prototype dan MPV. Setiawan, Aef. 29 Januari 2019. Diakses 17 Agustus 2021, 09.38 WIB. <https://medium.com/innocircle/perbedaan-prototype-dan-mpv-27ddc258b1d0>
- [15] Apa keuntungan melakukan MVP dalam mengembangkan sebuah produk?. Fauzan, M Rasyad. April 2018. Diakses 7 September 2021, 07:51 WIB. <https://www.dictio.id/t/apa-keuntungan-melakukan-mvp-dalam-mengembangkan-sebuah-produk/35819/3>
- [16] Widodo, A. C. (2020). Penerapan Metode Pendekatan Design Thinking dalam Rancangan Ide Bisnis Kalografi. Retrieved from <https://journal.uii.ac.id/AUTOMATA/article/download/19552/11568>