

DAFTAR PUSTAKA

- Alcácer, V., & Cruz-Machado, V. (2019). *Scanning the Industry 4.0: A Literature Review on Technologies for Manufacturing Systems. Engineering Science and Technology, an International Journal*, 900-916.
- Ali, B., & Ismail Awad, A. (2018). *Cyber and Physical Security Vulnerability Assessment for IoT-Based Smart Homes. mdpi*, 18, 817.
- Al-Maghraby, R. (2016). *Understanding Enterprise Continuum and Repository. TOGAF Certified*.
- Ara, R., Abdur Rahim, M., Roy, S., & Kumar Prodhan, D. (2020). *Cloud Computing: Architecture, Services, Deployment Models, Storage, Benefits and Challenges. International Journal of Trend in Scientific Research and Development (IJTSRD)*, 2456 – 6470.
- Budiman, A., & triono, j. (2016). Sistem Informasi Parkir Kendaraan Bermotor Berbasis Andorid. *Jurnal Ilmiah Ilmu-ilmu Teknik*, 2502-7042.
- Chen, X., & Wang, L. (2015). *Exploring Fog Computing Based Adaptive Vehicular Data Scheduling Policies through a Compositional Formal Method - Pepa. Journal of Latex Class Files*.
- Dong, C., He, G., Liu, X., Yang, Y., & Guo, W. (2019). *A Multi-Layer Hardware Trojan Protection Framework for IoT Chips. IEEE*, 2169 - 3536.
- Duyen Trung, H., Tien Hung, P., Duy Khanh, N., & Van Dung, H. (2013). *Design and Implementation of Mobile Vehicle Monitoring System based on Android Smartphone . Department of Aerospace Electronics, School of Electronics and Telecommunications*.
- Geib, M., Kolbe, L., Brenner, W., & Reichold, A. (2005). *Architecture for Customer Relationship Management Approaches in Financial Services . 38th Hawaii International Conference on System Sciences*.
- Ghiani, G., Manca, M., & Paternò, F. (2015). *Dynamic User Interface Adaptation Driven by Physiological Parameters to Support Learning. EICS*, 23-26.

- Group, T. (1999 - 2018). *TOGAF® Standard, Version 9.2, Introduction*. Dipetik July 20, 2021, dari <https://pubs.opengroup.org/architecture/togaf9-doc/arch/>
- Group, T. O. (1998, 2000). *The Solution Continuum*. Dipetik July 14, 2021, dari http://www.opengroup.org/public/arch/p3/ec/ec_sc.htm
- Group, T. O. (1998,1999,2000). *Introduction to the Standards Information Base (SIB)*. Dipetik July 12, 2021, dari http://www.opengroup.org/public/arch/p3/sib/sib_intro.htm
- Group, T. O. (1999 - 2006). *Foundation Architecture: Technical Reference Model*. Dipetik July 07, 2021, dari <https://pubs.opengroup.org/architecture/togaf8-doc/arch/chap19.html>
- Group, T. O. (1999 - 2006). *Integrated Information Infrastructure Reference Model*. Dipetik July 12, 2021, dari <https://pubs.opengroup.org/architecture/togaf8-doc/arch/chap22.html>
- Group, T. O. (1999 - 2006). *The Enterprise Continuum in Detail*. Dipetik July 09, 2021
- Group, T. O. (1999 - 2011). *Enterprise Continuum*. Dipetik December 12, 2020, dari <https://pubs.opengroup.org/architecture/togaf91-doc/arch/chap39.html>
- Group, T. O. (2006). Dipetik July 14, 2021, dari *View Standards Information Base*: <https://www.opengroup.org/sib.html>
- Hakiri, A., Berthou, P., Gokhale , A., & Abdellatif, S. (2015). *Publish/Subscribe-enabled Software Defined Networking for Efficient and Scalable IoT Communications . IEEE*.
- Hashem Eiza, M. (2016). *Driving with Sharks: Rethinking Connected Vehicles with Vehicle Cyber Security. Internet Crime Complaint Centre*.
- Ho Huh, J., & Seok Seo, Y. (2019). *Understanding Edge Computing: Engineering Evolution with Artificial Intelligence. IEEE, XX*.
- Ismanto, Hidayah, F., & Kristinanti . (2020). *Pemodelan Proses Bisnis Menggunakan Business Process (Studi Kasus Unit Penelitian dan Pengabdian Kepada Masyarakat (P2KM) Akademi Komunitas Negeri Putra Sang Fajar Blitar) . Jurnal Riset dan Teknologi, 69-76*.

- Ismanto, Hidayah, F., & Kristinanti. (2020). Pemodelan Proses Bisnis Menggunakan Business Process Modelling Notation (bpmn) (Studi Kasus Unit Penelitian dan Pengabdian Kepada Masyarakat Akademi Komunitas Negeri Putra Sang Fajar Blitar). *Jurnal Riset dan Konseptua*, 05.
- Ivanov, D., Dolgui, A., Das, A., & Sokolov, B. (2019). *Digital supply chain twins: Managing the Ripple effect, resilience and disruption risks by data-driven optimization, simulation, and visibility*. Saint Petersburg Institute for Informatics and Automation of the ras, 14.
- KBBI. (2012-2021). Kamus Besar Bahasa Indonesia (KBBI). Dipetik July 20, 2021, dari <https://kbbi.web.id/manfaat>
- Kosasi, S. (2013). Analisis Penerapan *Enterprise Architecture* Dalam Investasi Pengelolaan Teknologi Informasi. 3.
- Kurniawan, T. (2018). Pemodelan Use Case : Evaluasi Terhadap Beberapa Kesalahan Dalam Praktik. *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIK)*, 77 - 86.
- Lounis, A., Hadjidj, A., Bouabdallah, A., & Challal, Y. (2021). *Secure and Scalable Cloud-based Architecture fore-Health Wireless sensor networks*. *Conference on Computer Communication Networks*.
- Lu, T., Lin, J., Zhao, L., Li, Y., & Peng, Y. (2015). *A Security Architecture in Cyber-Physical Systems: Security Theories, Analysis, Simulation and Application Fields*. *International Journal of Security and Its Applications*, 1-16.
- Lubis, M. (2012). *Optimization of Zakat Management System in Indonesia using Geographic Information System (GIS)*. *Selected Readings in Computing and Telecommunications* .
- Maharani, S. (2000). Pengaruh Perkembangan Teknologi Informasi Terhadap Bidang Akuntansi Manajemen. *Jurnal Akuntansi & Keuangan*, 127-137.
- Niemi, E., & Pekolla, S. (2019). *The Benefits of Enterprise Architecture in Organizational*. *Bus Inf Syst Eng*.
- Parkhi, S., Joshi, S., Gupta, S., & Sharma, M. (2015). *A Study of Evolution and Future of Supply Chain*. *AIMS International*, 95-106.

- Rao, V., Mane, P., Kumar, A., & C.S, L. (2015). *BLIND AID : TRAVEL AID FOR BLIND. International Journal of Computer-Aided Technologies (IJCAx)*.
- Riadi, M. (2017). Pengertian, Tujuan dan Dimensi *Customer Relationship Management (CRM)*. Dipetik July 21, 2021, dari <https://www.kajianpustaka.com/2017/12/pengertian-tujuan-dan-dimensi-customer-relationship-management.html>
- Rosique, F., J. Navarro, P., Fernández, C., & Padilla, A. (2019). *A Systematic Review of Perception System and Simulators for Autonomous Vehicles Research. MDPI, 19, 648.*
- Saghaei, H. (2016). *Design and Implementation of a Fleet Management System Using Novel GPS/GLONASS Tracker and Web-Based Software. International Conference on New Research Achievements in Electrical and Computer Engineering.*
- Saleem, F., & Fakeeh , B. (2020). *Enterprise Architecture and Organizational Benefits: Sustainability, 12.*
- Shanks, G., Gloet, M., Asadi Someh, I., Frampton, K., & Tamm, T. (2018). *Achieving benefits with enterprise architecture. Journal of Strategic Information System, 139-156.*
- Srai, J. (2018). Dipetik July 22, 2021, dari *The digital supply chain revolution: A mountain worth climbing?:* <https://www.weforum.org/agenda/2018/01/the-digital-supply-chain-revolution-a-mountain-worth-climbing/>
- Tantayakul, K., Dhaou, R., & Paillassa, B. (2019). *SDN aided Mobility Management for Connected Vehicle Networks. Irit- enseiht, University of Toulouse, France.*
- Zaini, A. (2019). *Pemodelan Proses Bisnis Penjelasan Associations pada BPMN. Fakultas Komputer.*
- Alonso et al. (2010). *The IT Implicated Within The Enterprise Architecture Model: Analysis Of Architecture Models And Focus IT Architecture Domain. DOI : 10.1109/SOCA.2010.5707174.*

- Hende et al. (2018). Perancangan Perbaikan Bisnis Proses Menggunakan Metode *Business Process Improvement* Pada Layanan Penerbitan Majalah.
- Essex, D. (2020). Dipetik July 21, 2021, dari Guide to supply chain management: <https://searcherp.techtarget.com/Guide-to-supply-chain-management>
- Kabai, I. (2013). Dipetik July 23, 2021, dari 8 Reasons Enterprise Architecture Programs Fail: <https://www.informationweek.com/it-leadership/8-reasons-enterprise-architecture-programs-fail/d/d-id/1109248>
- Nichol, P. B. (2018). Dipetik July 19, 2021, dari Why enterprise architecture maximizes organizational value: <https://www.cio.com/article/3253335/why-enterprise-architecture-maximizes-organizational-value.html>
- O'Donnell, J. (2020). Dipetik July 21, 2021, dari *warehouse management system (WMS)*: <https://searcherp.techtarget.com/definition/warehouse-management-system-WMS>
- Surya, A. (2018). Penerapan *enterprise architecture* (EA) untuk mendukung sistem pemerintahan berbasis elektronik (SPBE). *Pusdatin*.
- White, S. K. (2018). Dipetik July 23, 2021, dari *What is enterprise architecture? A framework for transformation*: <https://www.cio.com/article/3313657/what-is-enterprise-architecture-a-framework-for-transformation.html>
- Gong, Y., & Janssen, M. (2019). The value of and myths about enterprise architecture. *International Journal of Information Management*, 1-9.
- Gou, H., Liu, Z., & Li, Z. (2011). A Procurement Model with Material Purchasing Value Analysis in Construction Supply Chain. *IEEE*.
- Group, T. (1999 - 2006). *Detailed Platform Taxonomy*. Dipetik July 26, 2021, dari https://pubs.opengroup.org/architecture/togaf8-doc/arch/chap20.html#tag_21
- Hanlon, A. (2021). *The segmentation, targeting, positioning (STP) marketing model*. Dipetik July 10, 2021, dari

<https://www.smartinsights.com/digital-marketing-strategy/customer-segmentation-targeting/segmentation-targeting-and-positioning/>

Jusuf, M., & Kurnia, S. (2017). Understanding the Benefits and Success Factors of Enterprise Architecture. *50th Hawaii International Conference on System Sciences*, 4887-4896.

Sanborn, J. (2019). *Overview of Dynamics 365 for Customer Service*. Dipetik July 25, 2021, dari <https://www.simplicitypoint.com/2019/04/29/overview-of-dynamics-365-for-customer-service/>

Sidiq, M. (2019). Perancangan Enterprise Architecture Sistem Informasi Penerimaan Mahasiswa Baru Menggunakan TOGAF ADM (Studi Kasus: Univeristas Galuh Ciamis). *Univeristas Komputer Indonesia*.

Tedjo, H. (2018). 10 Cara Mengembangkan Solusi Bisnis / *TI Chapter*. Dipetik July 07, 2021, dari <https://slideplayer.info/slide/13107827/>

Vancouver. (2020). *Global Warehouse Management System Market | USD 1.84 billion in 2018 to USD 4.81 billion by 2025 | CAGR 15.1%*. Dipetik July 25, 2021, dari <https://www.issuewire.com/global-warehouse-management-system-market-usd-184-billion-in-2018-to-usd-481-billion-by-2025-cagr-151-1657601518493942>