

## REFERENCES

- Abunadi, I. (2019). Enterprise Architecture Best Practices in Large Corporations. *Information*.
- Adem. (2024). *Current and Prospective Approaches, Methods, and Techniques for Management Information Systems Research*.
- Ahlemann, F., Stettiner, E., Messerschmidt, M., & Legner, C. (2012). *Strategic Enterprise Architecture Management*. <https://doi.org/10.1007/978-3-642-24223-6>
- Alghamdi, H. (2024). Assessing the Impact of Enterprise Architecture on Digital Transformation Success: A Global Perspective. *Sustainability*, 16. <https://doi.org/10.3390/su16208865>
- Anbananthen, K., Muthaiyah, S., Thiagarajan, S., Balasubramaniam, B., Yousif, Y., Mohammad, S., & Kalid, K. (2024). Evaluating Enterprise Architecture Frameworks for Digital Transformation in Agriculture. *Journal of Human, Earth, and Future*, 5, 761–772. <https://doi.org/10.28991/HEF-2024-05-04-015>
- Ardoq. (2024, August 12). *What Is TOGAF? Definition and Uses of This Enterprise Architecture Framework*. Ardoq. <https://www.ardoq.com/knowledge-hub/togaf>
- Beese, J., Aier, S., Haki, K., & Winter, R. (2023). The impact of enterprise architecture management on information systems architecture complexity. *European Journal of Information Systems*, 32(6), 1070–1090. <https://doi.org/10.1080/0960085X.2022.2103045>
- Bernard. (2012). *An introduction to enterprise architecture* (3rd ed.). AuthorHouse.
- Borgo, R., Marai, G. E., Schreck, T., South, L., Saffo, D., Vitek, O., Dunne, C., & Borkin, M. A. (2022). Effective Use of Likert Scales in Visualization

- Evaluations: A Systematic Review. In *EuroVis*) (Vol. 2022, Issue 3).  
<https://osf.io/exbz8/>.
- Brocke Vom, J., Hevner, A., & Maedche, A. (2020). Introduction to Design Science Research. In J. Brocke Vom, A. Hevner, & A. Maedche (Eds.), *Design Science Research. Cases* (pp. 1–13). Springer International Publishing. [https://doi.org/10.1007/978-3-030-46781-4\\_1](https://doi.org/10.1007/978-3-030-46781-4_1)
- Creswell, J. W., & Creswell, D. J. (2018a). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches* (Fifth). SAGE Publications, Inc.
- Creswell, J. W., & Creswell, J. D. (2018b). *Research Design Qualitative, Quantitative, and Mix Methods Approaches*. SAGE Publications.
- Dang, D., & Pekkola, S. (2016). *ROOT CAUSES OF ENTERPRISE ARCHITECTURE PROBLEMS IN THE PUBLIC SECTOR*. <http://aisel.aisnet.org/pacis2016/287>
- Darudiato, S. (2022). *Model Sistem Informasi Akuntansi Siklus Pendapatan Untuk Perusahaan Distributor Cat*.
- Dumitriu, D., & Popescu, M. A.-M. (2020). Enterprise Architecture Framework Design in IT Management. *Procedia Manufacturing*, 46, 932–940. <https://doi.org/https://doi.org/10.1016/j.promfg.2020.05.011>
- El-Meligy, H. M. (2025). *Enterprise Architecture Framework*. <https://www.researchgate.net/publication/390948746>
- Essien, J. (2023). Enterprise Architecture: A Comparative Analysis of Validation Semantics and Heterogeneous Model Frameworks. *Open Journal of Business and Management*, 11(05), 1971–1995. <https://doi.org/10.4236/ojbm.2023.115109>
- Ettahiri, I., Rassam, L., Doumi, K., & Zellou, A. (2025). Validating and Evaluating a Dynamic Enterprise Architecture Model: A Case Study. *Journal of Computer Science*, 21(3), 595–611. <https://doi.org/10.3844/jcssp.2025.595.611>

Federal Architecture Working Group. (2001). *A Practical Guide to Federal Enterprise Architecture Chief Information Officer Council*.  
<http://www.cio.gov>.

Ghahremani-Nahr, J., Parviznejad, P. S., & Nozari, H. (2025). Applying the Zachman Framework for the Enterprise Architecture of Research Organizations (Case Study: Academic Center for Education, Culture and Research of Iran). *Journal of Industrial Integration and Management*, 10(2).

Gough David, James Thomas, & Oliver Sandy. (2017). *An Introduction to Systematic Reviews*.

Grammatikopoulou, A. (2025, May 8). *Leading Change Management with Enterprise Architecture*. ValueBlue.  
<https://www.valueblue.com/blog/leading-change-management-with-enterprise-architecture>

Grave, F., van de Wetering, R., & Kusters, R. (2024). An integrative model of enterprise architecture value: a grounded theory study to position its artifacts. *Journal of Enterprise Information Management*, 37.  
<https://doi.org/10.1108/JEIM-03-2023-0128>

Group, T. O. (2019a). *Phase A: Architecture Vision*. The Open Group.  
<https://pubs.opengroup.org/architecture/togaf91-doc/arch/index.html>

Group, T. O. (2019b). *Phase B: Business Architecture*. The TOGAF Standard.  
<https://pubs.opengroup.org/togaf-standard/adm/chap04.html>

Group, T. O. (2019c). *Phase C: Information Systems Architectures*. The TOGAF Standard.

Group, T. O. (2019d). *Phase C: Information Systems Architectures — Application Architecture*. The Open Group. <https://pubs.opengroup.org/togaf-standard/adm/chap07.html>

Group, T. O. (2019e). *Phase D: Technology Architecture*. The Open Group.  
<https://pubs.opengroup.org/togaf-standard/adm/chap08.html>

- Group, T. O. (2019f). *Phase E: Opportunities & Solutions*. The Open Group.  
<https://pubs.opengroup.org/togaf-standard/adm/chap09.html>
- Group, T. O. (2019g). *Phase F: Migration Planning*. The TOGAF Standard.  
<https://pubs.opengroup.org/togaf-standard/adm/chap10.html>
- Group, T. O. (2019h). *Preliminary Phase*. The Open Group.
- Group The Open. (2019). 6. *Preliminary Phase*.  
<https://pubs.opengroup.org/architecture/togaf91-doc/arch/index.html>
- Haren, V. (2022). *The TOGAF® Standard, 10th Edition - Architecture Development Method* (First). Van Haren Publishing.
- Hernández, V., Revilla, A., & Rodríguez, A. (2024). Digital data-driven technologies and the environmental sustainability of micro, small, and medium enterprises: Does size matter? *Business Strategy and the Environment*, 33(6), 5563–5582.  
<https://doi.org/https://doi.org/10.1002/bse.3765>
- Hevner, A. R. (2004). A Three Cycle View of Design Science Research. In *Scandinavian Journal of Information Systems* (Vol. 19, Issue 2).
- Jordan, Andry, J. F., Adikara, F., Geasela, Y. M., & Lee, F. S. (2024). Implementation of Information System Architecture Using TOGAF and Ward Peppard Analysis for High School. *Journal of Computer Science*, 20(6), 690–699. <https://doi.org/10.3844/jcssp.2024.690.699>
- Joshi, A., Kale, S., Chandel, S., & Pal, D. (2015). Likert Scale: Explored and Explained. *British Journal of Applied Science & Technology*, 7(4), 396–403.  
<https://doi.org/10.9734/bjast/2015/14975>
- Kashyap, A. (2025). Enterprise Architecture as a Strategic Blueprint: Enabling Sustainable ERP Implementation Through Alignment and Execution. *International Journal of Innovative Science and Research Technology*, 1239–1248. <https://doi.org/10.38124/ijisrt/25jun1016>

- Kotusev, S. (2021). *A Comparison of the Top Four Enterprise Architecture Frameworks*. <https://www.bcs.org/articles-opinion-and-research/a-comparison-of-the->
- Lange, M., Mendling, J., & Recker, J. (2016). An empirical analysis of the factors and measures of Enterprise Architecture Management success. *European Journal of Information Systems*, 25(5), 411–431. <https://doi.org/10.1057/ejis.2014.39>
- Langen, T., Falk, K., & Muller, G. (2025). Conceptual Modeling for Understanding and Communicating Complexity During Human Systems Integration in Manned–Unmanned Systems: A Case Study. *Systems*, 13(3). <https://doi.org/10.3390/systems13030143>
- Majka, M. (2024). *Fishbone Diagram*.
- Maulana, Y. M., Rizal, Z., Azmi, M., & Arshah, R. A. (2023). *Modeling of Strategic Alignment to Modify TOGAF Architecture Development Method Based on Business Strategy Model*. 13(1).
- Mutakin, M. I. (2020). Designing Enterprise Architecture for Distributor of Consumer Product Using TOGAF ADM. *IOP Conference Series: Materials Science and Engineering*, 879(1). <https://doi.org/10.1088/1757-899X/879/1/012063>
- Nancholas, B. (2023, August 25). *Data Architecture and Enterprise Architecture: An Explainer*. Keele University. <https://online.keele.ac.uk/data-architecture-and-enterprise-architecture-an-explainer/>
- Neuman, W. Lawrence. (2014). *Social Research Methods : Qualitative and Quantitative Approaches*. Pearson Education Limited.
- Niemann Klaus D. (2006). *From Enterprise Architecture to IT Governance Elements of Effective IT Management* (1st ed., Vol. 1).
- Nurmiati, E., Zulfiandri, & Syafi'i, A. M. A. (2020). Perencanaan Enterprise Architecture Menggunakan TOGAF Architecture. *Applied Information Systems and Management*, 3(1).

- Nyale, D. (2023). Examining the Synergies and Differences Between Enterprise Architecture Frameworks: A Comparative Review. *International Journal of Computer Applications Technology and Research*.  
<https://doi.org/10.7753/ijcatr1210.1001>
- Peffers, K., Tuunanen, T., Rothenberger, M. A., & Chatterjee, S. (2007). A design science research methodology for information systems research. *Journal of Management Information Systems*, 24(3), 45–77.  
<https://doi.org/10.2753/MIS0742-1222240302>
- Pramesti, R. D. A., Amalia Nur Fajrillah, A., & Agustika Nurtrisha, W. (2021). *Enterprise Architecture Sebagai Optimalisasi Proses Dan Pengembangan Teknologi Informasi Menggunakan Togaf ADM (Studi Kasus: PT XYZ)*. 8(4), 2407–4322. <http://jurnal.mdp.ac.idjatisi@mdp.ac.idJune25>
- Prihastomo, Y., Prabowo, H., Trisetyarso, A., & Soeparno, H. (2024). ENTERPRISE ARCHITECTURE FRAMEWORK IN THE GOVERNMENT SECTOR: A REVIEW. *Journal of Theoretical and Applied Information Technology*, 15(11). <https://ieeexplore.ieee.org>
- SAP LeanIX. (2023). *FEAF – Federal Enterprise Architecture Framework*. SAP LeanIX. [https://www.leanix.net/en/wiki/ea/feaf-federal-enterprise-architecture-framework?utm\\_term=&utm\\_source=google-ads&utm\\_medium=ppc&utm\\_campaign=APAC-SOUTH-EAST-ASIA\\_Enterprise-Architecture\\_AO\\_PMax\\_ENG&hsa\\_ver=3&hsa\\_cam=22417938389&hsa\\_grp=&hsa\\_acc=9751618594&hsa\\_kw=&hsa\\_mt=&hsa\\_net=adwords&hsa\\_src=x&hsa\\_tgt=&hsa\\_ad=&gad\\_source=1&gad\\_campaignid=22421497600&gbraid=0AAAAACe0l9wXhtps0fH0w3UsBfFl8157c&gclid=Cj0KCQjwhO3DBhDkARIIsANxrhToj02QDo3rrE-uJOl59o1WxLZS4j1UIV2CrdZ\\_6SH1JZfx3vL1zRBMaAql1EALw\\_wcB](https://www.leanix.net/en/wiki/ea/feaf-federal-enterprise-architecture-framework?utm_term=&utm_source=google-ads&utm_medium=ppc&utm_campaign=APAC-SOUTH-EAST-ASIA_Enterprise-Architecture_AO_PMax_ENG&hsa_ver=3&hsa_cam=22417938389&hsa_grp=&hsa_acc=9751618594&hsa_kw=&hsa_mt=&hsa_net=adwords&hsa_src=x&hsa_tgt=&hsa_ad=&gad_source=1&gad_campaignid=22421497600&gbraid=0AAAAACe0l9wXhtps0fH0w3UsBfFl8157c&gclid=Cj0KCQjwhO3DBhDkARIIsANxrhToj02QDo3rrE-uJOl59o1WxLZS4j1UIV2CrdZ_6SH1JZfx3vL1zRBMaAql1EALw_wcB)
- Sari, L. A. D., Mulyana, R., & Mukti, I. Y. (2025). A TOGAF 10-Based Enterprise Architecture Framework for Digital Transformation in SME Banks. *Jurnal*

*Teknik Informatika (Jutif)*, 6(2), 673–690.  
<https://doi.org/10.52436/1.jutif.2025.6.2.4329>

Sheppard, N. (2024, September 5). *Comparison Of Top 5 Enterprise Architecture Frameworks*. SAP LeanIX. <https://www.leanix.net/en/blog/5-enterprise-architecture-frameworks>

Smith, E. (2008). Pitfalls and promises: The use of secondary data analysis in educational research. *British Journal of Educational Studies*, 56, 323–339.  
<https://doi.org/10.1111/j.1467-8527.2008.00405.x>

Sousa, P., Pereira, C., & Marques, J. (2005). *Enterprise architecture alignment heuristics*.

Szafarski, D., Schmieg, T., Welz, L., & Schäffer, T. (2023). *Rigor in Applied Data Science Research Based on DSR: A Literature Review*. 126–135.  
<https://doi.org/10.5220/0012122300003541>

Tamm, T., Seddon, P. B., Shanks, G., & Reynolds, P. (2011). How does enterprise architecture add value to organisations? *Communications of the Association for Information Systems*, 28(1), 141–168.  
<https://doi.org/10.17705/1cais.02810>

Tanujaya, B., Prahmana, R., & Mumu, J. (2023). Likert Scale in Social Sciences Research: Problems and Difficulties. *FWU Journal of Social Sciences*, 16, 89–101. <https://doi.org/10.51709/19951272/Winter2022/7>

The Open Group. (2009). *A Practitioners' Approach to Developing Enterprise Architecture Following the TOGAF® ADM*.  
[https://pubs.opengroup.org/togaf-standard/adm-practitioners/adm-practitioners\\_3.html#\\_Toc95288807](https://pubs.opengroup.org/togaf-standard/adm-practitioners/adm-practitioners_3.html#_Toc95288807)

The Open Group. (2018). *The TOGAF® Standard*.  
[www.opengroup.org/legal/licensing](http://www.opengroup.org/legal/licensing).

Wetering, R. Van De. (2021). *Dynamic enterprise architecture capabilities and organizational benefits: an empirical mediation study*.  
<https://doi.org/10.48550/arXiv.2105.10036>

- Wafiyah, A. H., Mulyana, R., & Fajrillah, A. A. N. (2022). Enterprise Architecture: Digital Transformation of BPRCCo SMEs Using TOGAF 10. *Jurnal Penerapan Sistem Informasi*, 5(4).
- Wand, Y., & Weber, R. (2002). Research Commentary: Information Systems and Conceptual Modeling—A Research Agenda. *Information Systems Research*, 13(4), 363–376. <http://www.jstor.org/stable/23015718>
- Wanzer, D. L. (2019). *What is evaluation? Perspectives of how evaluation differs (or not) from research.* <https://doi.org/10.31234/osf.io/v9g8f>
- Winter, R., & Fischer, R. (2006). Essential Layers, Artifacts, and Dependencies of Enterprise Architecture. *2006 10th IEEE International Enterprise Distributed Object Computing Conference Workshops (EDOCW'06)*, 30. <https://doi.org/10.1109/EDOCW.2006.33>
- Zachman. (2010). A framework for information systems architecture. *IBM Systems Journal*, 26(3), 276–292. <https://doi.org/10.1147/sj.263.0276>
- Zhengshu, Zhi Qiang, Morisaki Shuji, & Yamamoto Shuichiro. (2020). *A Systematic Literature Review on Enterprise Architecture Visualization Methodologies.* <https://doi.org/10.1109/ACCESS.2020.2995850>