

## **DAFTAR PUSTAKA**

- [1] Digital News Asia. (2017, 01 20). Indonesia's ICT spending to hit US\$29.5bil in 2020: IDC. Retrieved from digitalnewsasia.com: <https://www.digitalnewsasia.com/digital-economy/indonesia's-ict-spending-hit-us295bil-2020-idc> [Accessed 9 November 2019]
- [2] Mutyarini, K., & Sembiring, J. (2006). Arsitektur Sistem Informasi Untuk Institusi Perguruan Tinggi di Indonesia. Laboratorium Sinyal dan Sistem Dept. Teknik Elektro ITB. 102-107
- [3] Lankhorst et al, M. (2005). Enterprise Architecture at Work : Modelling, Communication and Analysis.
- [4] Falahah, & Dewi, R. (2010). PENERAPAN FRAMEWORK ZACHMAN PADA ARSITEKTUR PENGELOLAAN DATA OPERASIONAL (STUDI KASUS SBU AIRCRAFT SERVICES, PT. DIRGANTARA INDONESIA).
- [5] Setiawan, E. B. (2009). Pemilihan EA Framework. Seminar Nasional Aplikasi Teknologi Informasi (SNATI), (SNATI), 114–119. Retrieved from journal.uii.ac.id/index.php/Snati/article/view/.../979?
- [6] Yunis, R, & Surendro, K. (2009). PERANCANGAN MODEL ENTERPRISE ARCHITECTURE DENGAN TOGAF ARCHITECTURE DEVELOPMENT METHOD.
- [7] Yunis, R., & Theodora. (2012). Penerapan Enterprise Architecture Framework Untuk Pemodelan. JSM STMIK Mikroskil, 13(2), 159–168.
- [8] Rukmini, Pebi Pebriadi, Rahmatulloh Alam, M. (n.d.). PERENCANAAN STRATEGIS SISTEM INFORMASI MENGGUNAKAN ZACHMAN FRAMEWORK (Studi Kasus: Disnakertrans Tasikmalaya). 1–9
- [9] Stephen Marley (2003). Architectural Framework. NASA/SCI. At Webarchive.org, retrieved 3-04-2015
- [10] [IFEAD] Institute For Enterprise Architecture Development. (2005). Trends in Enterprise Architecture 2005 : how are organizations progressing. Netherlands: IFEAD.
- [11] Azhari, Z. Al, Darwiyanto, E., & W, G. A. A. (2015). Perencanaan Strategis Sistem Informasi pada RSUD Taman Husada Bontang Menggunakan Zachman Enterprise Architecture Framework Strategic Planning of Information System at RSUD Taman Husada Bontang using Zachman Enterprise Architecture Framework. E-Proceeding of Engineering.
- [12] Visual Paradigm. (n.d.). TOGAF ADM Tutorial. [Online] Retrieved from

- www.visual-paradigm.com:  
<https://www.visualparadigm.com/guide/togaf/togaf-adm-tutorial/>
- [13] Cakrayana, I. (2011). PERANCANGAN ENTERPRISE ARCHITECTURE SEKOLAH MENENGAH ATAS ( Studi Kasus : SMA Plus PGRI Cibinong ) IWAN CAKRAYANA.
  - [14] Iping. (2017). ANALISIS PERBANDINGAN KOMPONEN DAN KARAKTERISTIK ENTERPRISE ARCHITECTURE FRAMEWORK. Institut Teknologi Bandung.
  - [16] Weisman, R. (2011). An Overview of TOGAF Version 9.1. [Online] Retrieved from [www.opengroup.org:](https://www.opengroup.org/public/member/proceedings/q312/togaf_intro_weisman.pdf)  
[https://www.opengroup.org/public/member/proceedings/q312/togaf\\_intro\\_weisman.pdf](https://www.opengroup.org/public/member/proceedings/q312/togaf_intro_weisman.pdf)
  - [15] Alberto, D. (2019). ENTERPRISE ARCHITECTURE DISKOMINFO IN WEST JAVA ON THE FUNCTIONS OF THE SECRETARIAT USING THE TOGAF ADM. Universitas Telkom, 7.
  - [16] Hidayat, D. (2018). OPTIMALISASI TEKNOLOGI INFORMASI DENGAN ENTERPRISE ARCHITECTURE BIDANG TATA KELOLA LINGKUNGAN MENGGUNAKAN TOGAF ADM PADA DINAS LINGKUNGAN HIDUP PROVINSI JAWA BARAT OPTIMIZING. Universitas Telkom.
  - [17] Putra, T. P. (2018). ARSITEKTUR ENTERPRISE MENGGUNAKAN TOGAF ADM PADA FUNGSI PERSANDIAN DI DISKOMINFO JAWA BARAT. Universitas Telkom.
  - [18] Claudio Ibrahim. (2018). PERANCANGAN ENTERPRISE ARCHITECTURE PADA FUNGSI EKSPOR PT . ALBASIA NUSA KARYA KABUPATEN GARUT MENGGUNAKAN TOGAF ADM. Universitas Telkom.
  - [19] BINUS University. (2017). Value Chain Analysis. [Online] Available at: <https://sis.binus.ac.id/2017/04/20/value-chain-analysis/> [Accessed 14 November 2019]
  - [20] Schekkerman. (2006). Enterprise Architecture Assessment Guide. Netherlands:IFEAD
  - [21] Novia, A. S. (2018). PERANCANGAN ENTERPRISE ARCHITECTURE PADA FUNGSI FINANCE DI PT ALBASIA NUSA KARYA KABUPATEN GARUT MENGGUNAKAN FRAMEWORK TOGAF ADM.