

DAFTAR PUSTAKA

- Aziiza, A. A., & Susanto, T. D. (2020). The Smart Village Model for Rural Area (Case Study: Banyuwangi Regency). *IOP Conference Series: Materials Science and Engineering*, 722(1). <https://doi.org/10.1088/1757-899X/722/1/012011>
- Deleu, R., Fisher, J., & Approval, D. (n.d.). *GEA-NZ v3.2 Data and Information Reference Model GEA-NZ v3.2 Data and Information Reference Model Government Enterprise Architecture of New Zealand GEA-NZ v3.2 Data and Information Reference Model Title GEA-NZ v3.2 Data and Information Reference Taxonomy*. www.ict.govt.nz
- Government, A., & Management, I. (2011). *Australian Government Architecture Reference Models How to Use Guide* (Issue August). <http://www.itsanhonour.gov.au/coat-arms/>.
- Herdiana, D. (2019). Pengembangan Konsep Smart Village Bagi Desa-Desa di Indonesia (Developing the Smart Village Concept for Indonesian Villages). *JURNAL IPTEKKOM : Jurnal Ilmu Pengetahuan & Teknologi Informasi*, 21(1), 1. <https://doi.org/10.33164/iptekkom.21.1.2019.1-16>
- Hevner, A. R., March, S. T., Park, J., & Ram, S. (2004). Design science in information systems research. *MIS Quarterly: Management Information Systems*, 28(1), 75–105. <https://doi.org/10.2307/25148625>
- Lase, A., & Ranti, B. (2019). Developing the indonesian government enterprise architecture framework appropriate for Indonesian government agencies. *International Journal of Informatics and Communication Technology (IJ-ICT)*, 8(3), 152. <https://doi.org/10.11591/ijict.v8i3.pp152-161>
- Mishbah, M., Purwandari, B., & Sensuse, D. I. (2018). Systematic Review and Meta-Analysis of Proposed Smart Village Conceptual Model: Objectives, Strategies, Dimensions, and Foundations. In *2018 International Conference on Information Technology Systems and Innovation, ICITSI 2018 - Proceedings*. <https://doi.org/10.1109/ICITSI.2018.8696029>

Mohamad, Z., & Novarika, W. (2018). Agustus. *Terakreditasi DIKTI No.SK 1 Sekolah Tinggi Ilmu Ekonomi IBBI*, 22(1), 1–6.

Pengembangan Sistem Informasi E – Desa untuk Mewujudkan Smart Village - masterplandesa.com. (n.d.). Retrieved January 17, 2022, from <https://www.masterplandesa.com/penataan-desa/pengembangan-sistem-informasi-e-desa-untuk-mewujudkan-smart-village/>

Prakash, S. R., Poul, P. V., & Nilesh, D. K. (2017). Application of Geoinformatics for Smart Village Creation. In *International Journal of Computational Intelligence Research* (Vol. 13, Issue 5). <http://www.ripublication.com>

Razak, N. A., Malik, J. A., Saeed, M., Holmes, J., Gevelt, T. Van, Holmes, J., Challenge, T., Smart, T., & Programme, V. (2013). a Development of Smart Village Implementation Plan for Agriculture: a Pioneer Project in Malaysia. In *Computing & Informatics, 4Th International Conference, 2013* (Issue 024). <http://www.uum.edu.my>

Somwanshi, R., Shindepatil, U., Tule, D., Mankar, A., Ingle, N., Rajamanya, G., & Deshmukh, A. (2016). Study and development of village as a smart village. *International Journal of Scientific & Engineering Research*, 7(6), 395–408. <http://www.ijser.org>

Sutriadi, R. (2018). Defining smart city, smart region, smart village, and technopolis as an innovative concept in indonesia's urban and regional development themes to reach sustainability. *IOP Conference Series: Earth and Environmental Science*, 202(1). <https://doi.org/10.1088/1755-1315/202/1/012047>

The Open Group. (2018). The Open Group Standard - TOGAF Version 9.2. *Open Group Standard*, 692. <https://pubs.opengroup.org/architecture/togaf9-doc/arch/>

Vaishar, A., & Št'astná, M. (2019). Smart Village and Sustainability. Southern Moravia Case Study. *European Countryside*, 11(4), 651–660. <https://doi.org/10.2478/euco-2019-0036>

Virk, A. L., Noor, M. A., Fiaz, S., Hussain, S., Hussain, H. A., Rehman, M., Ahsan, M., & Ma, W. (2020). Village Technology. In *Smart farming: an overview* (Issue February). <https://doi.org/10.1007/978-3-030-37794-6>

Website Resmi Desa Cibeureum Kecamatan Kertasari Kabupaten Bandung. (n.d.). Retrieved January 17, 2022, from <https://cibeureum.desa.id/>