

## DAFTAR PUSTAKA

- [1] K. Banyumas, K. Pamuji, A. A. Nasihuddin, and R. Ardhanariswari, “Pengembangan Model Partisipasi Masyarakat dalam Penyelenggaraan Pemerintahan Desa,” pp. 625–643, 2018.
- [2] M. Smart *et al.*, *MODEL SMART VILLAGE BERBASIS TEKNOLOGI INFORMASI (Studi Kasus: Kecamatan Surade, Kabupaten Sukabumi, Propinsi Jawa Barat)*, vol. 1, no. 1. 2018.
- [3] N. Viswanadham and S. Vedula, “Design of Smart Villages,” *Cent. Glob. Logist. Manuf. Strateg.*, pp. 1–16, 2010.
- [4] P. P. P.-L. I. P. I. (P2P-LIPI), “Pengembangan Sustainable *Smart Village* Di Desa Loram Wetan,” 2018. [Online]. Available: <http://www.politik.lipi.go.id/kegiatan/tahun-2019/1261-pengembangan-sustainable-smart-village-di-desa-loram-wetan>. [Accessed: 17-Jun-2020].
- [5] The European *Network* for Rural Development (ENRD), “Smart Villages: Revitalising Rural Services’,” *Eu Rural Rev.*, vol. 26, no. 26, pp. 1–51, 2018.
- [6] erna watierna Wati, “Desa Dlingo Desa *Smart City*,” 2018. [Online]. Available: <https://dprd-kebumenkab.go.id/2018/03/13/desa-dlingo-desa-smart-city/>. [Accessed: 17-Jun-2020].
- [7] P. Kabupaten, “Aplikasi SID Surat Menyurat Solusi Layanan Prima Kepada Masyarakat,” 2017. [Online]. Available: <https://pejambon-bjn.desa.id/aplikasi-sid-surat-menyurat-solusi-layanan-prima-kepada-masyarakat/>. [Accessed: 17-Jun-2020].
- [8] P. Kecamatan, “CAMAT PETANG BOYONG PERANGKAT DESA BELAJAR ‘SMART VILLAGE,’” 2019. [Online]. Available: <https://badungkab.go.id/instansi/petang/baca-berita/4670/CAMAT-PETANG-BOYONG-PERANGKAT-DESA-BELAJAR-SMART-VILLAGE.html>. [Accessed: 17-Jun-2020].
- [9] J. Ward and J. O. E. Peppard, *Strategic planning for Information Systems*. .
- [10] D. Herdiana, “Pengembangan Konsep *Smart Village* bagi Desa-Desa di Indonesia,” *Iptek-Kom*, vol. 21, no. 1, pp. 1–16, 2019.

- [11] R. Rachmawati, "Pengembangan *Smart Village* Untuk Penguatan *Smart City* Dan Pengembangan *Smart Village* Untuk," *J. Sist. Cerdas*, vol. 01, no. 02, pp. 12–18, 2018.
- [12] O. Karneli, R. Ruzikna, K. Kasmirudin, and F. K. Andini, "Sosialisasi dan implementasi program *Smart Village* di Kecamatan Benai, Kabupaten Kuantan Singingi," *Unri Conf. Ser. Community Engagem.*, vol. 1, pp. 139–143, 2019.
- [13] A. Supriadi, M. N. Fadli H, and K. Malik, "Membangun Sistem *Smart Village* Untuk Menciptakan Ekonomi Masyarakat Desa Mandiri Di Desa Alastengah Kecamatan Paiton Kabupaten Probolinggo Berbasis Android," *Pros. SENTIA 2016 – Politek. Negeri Malang*, vol. 8, pp. 65–68, 2016.
- [14] R. Novi and S. Ella, "Pengembangan Model Smart Rural Untuk Pembangunan Kawasan Perdesaan Di Indonesia Developing A Smart Rural Model For Rural Area Development In Indonesia," vol. 15, no. 1, pp. 41–58, 2019.
- [15] A. B. Marlintha, B. Irawan, and R. Latuconsina, "Design and implementation of *Smart Village* mapping geographic information system based web in the cinunuk village," *APWiMob 2017 - IEEE Asia Pacific Conf. Wirel. Mobile, Proc.*, vol. 2017-Novem, pp. 66–71, 2018.
- [16] Karslen, "Education of Information Technology *Smart Village* Concept in the," no. 73, pp. 398–405, 2017.
- [17] R. Sutriadi, "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 Conf. Ser. Earth Environ. Sci.*, vol. 202, no. 1, 2018.
- [18] I. Arisanti, "*Smart Village* Concept and Tourism Development," *J. Ris. Kaji. Teknol. dan Lingkung.*, vol. 24, 2019.
- [19] F. Wibowo, F. Wijaya, P. Studi, S. Sistem, F. T. Informasi, and U. Kristen, "PERENCANAAN STRATEGIS SI / TI MENGGUNAKAN METODE WARD AND PEPPARD ( STUDI KASUS: SINODE GKJ )," no. November, 2018.

- [20] S. I. Ti, Y. Firmansyah, and D. Purwaningtias, “Tinjauan Metodologi *Ward & Peppard* Dalam Menentukan Perencanaan Strategis SI / TI Pada Perusahaan,” no. December 2017, 2019.
- [21] V. Zavratnik, A. Kos, and E. S. Duh, “Smart villages: Comprehensive review of initiatives and practices,” *Sustain.*, vol. 10, no. 7, 2018.
- [22] H. Tamura, “Smart Villages Forward Look Workshop: Potential Breakthroughs in the Use of Energy in Off-Grid Villages,” *J. Chem. Inf. Model.*, vol. 53, no. 9, p. 287, 2008.
- [23] D. Bender, “UNDANG-UNDANG REPUBLIK INDONESIA NOMOR 6 TAHUN 2014 TENTANG DESA DENGAN,” no. 1, pp. 45–54, 2014.
- [24] P. Indonesia, *PERATURAN PEMERINTAH REPUBLIK INDONESIA NOMOR 38 TAHUN 2017 TENTANG INOVASI DAERAH*. 2017.
- [25] T. D. Susanto, *Smart City: Definisi, Model, & Dimensi*. 2019.
- [26] A. Santoso *et al.*, *Desa Cerdas*. Center for Digital Society, 2019.
- [27] B. S. Mózo, *2018 International Conference on ICT for Rural Development (IC-ICTRuDEv)*, vol. 53, no. 9. 2017.
- [28] J. K. Akuntansi, “PERANCANGAN RENCANA STRATEGIS SISTEM INFORMASI DAN TEKNOLOGI INFORMASI (SI/TI): STUDI KASUS STMIK XYZ Maryani; Suparto Darudiato,” pp. 77–85.
- [29] Ahmad Haqqul Fikri, “Perancangan Enterprise Architecture Menggunakan TOGAF ADM pada PT. Hafintech Prima Mandiri,” Vol. 18, No.02, Agustus 2017.
- [30] Selamat Soni Harsono Wijaya, “AUDIT SISTEM INFORMASI MENGGUNAKAN METODE FRAMEWORK COBIT 5,” .
- [31] Ahmad Haqqul Fikri, “Strategi Pengembangan Bisnis Dengan Metode Business Model Canvas ,” *Jurnal Teknik Industri*, 2017.