

## References

- agungnoe. (2023, July 20). *Mewujudkan Transformasi Digital yang Inklusif - Universitas Gadjah Mada*. Universitas Gadjah Mada. <https://ugm.ac.id/id/berita/mewujudkan-transformasi-digital-yang-inklusif/>
- Anh, T. M. (2024). *BRIDGING DIGITAL DIVIDE FOR SUSTAINABLE HUMAN DEVELOPMENT: THE CASE OF VIETNAM*. <https://doi.org/10.15625/vap.2025.0006>
- Ariansyah, K., Anandhita, V. H., & Sari, D. (2019). Investigating the Next Level Digital Divide in Indonesia. *2019 4th Technology Innovation Management and Engineering Science International Conference (TIMES-ICON)*, 4(4). <https://doi.org/10.1109/times-icon47539.2019.9024668>
- Awis. (2025). *Bakti Dan Diskominfo Papua Bersinergi Bawa Internet Ke Pelosok Papua | Pemerintah Daerah Kabupaten Merauke*. Portal Merauke. <https://portal.merauke.go.id/news/6968/bakti-dan-diskominfo-papua-bersinergi-bawa-internet-ke-pelosok-papua.html>
- BAKTI Komdigi. (2021a). *Menkominfo Tandai Pembangunan BTS 4G BAKTI Secara Massif di Seluruh Tanah Air dengan Peletakan Batu Pertama di Natuna*. Baktikomdigi.id. <https://baktikomdigi.id/id/detail-berita/menkominfo-tandai-pembangunan-bts-4g-bakti-secara-massif-di-seluruh-tanah-air-dengan-peletakan-batu-pertama-di-natuna>
- BAKTI Komdigi. (2021b). *Menkominfo Tekankan Perlunya Komunikasi dengan Pemerintah Daerah dan Masyarakat Sejak Dini dalam Pembangunan BTS*. Baktikomdigi.id. <https://baktikomdigi.id/id/detail-berita/menkominfo-tekankan-perlunya-komunikasi-dengan-pemerintah-daerah-dan-masyarakat-sejak-dini-dalam-pembangunan-bts>
- BAKTI Komdigi. (2022a). *INDONESIA CONNECTED. Window of the World in Waigeo*. In *YouTube*. <https://www.youtube.com/watch?v=h3aRD0ZfGmw>
- BAKTI Komdigi. (2022b). *Kaleidoskop BAKTI KOMINFO 2021*. In *YouTube*. <https://www.youtube.com/watch?v=-G7Jlxw6zFY>
- BAKTI Komdigi. (2024). *KEBERHASILAN TUGAS SATGAS BAKTI KOMINFO DI MASA AKHIR PENUGASAN DARI MENKOMINFO*. Baktikomdigi.id. <https://baktikomdigi.id/id/detail-berita/keberhasilan-tugas-satgas-bakti-kominfo-di-masa-akhir-penugasan-dari-menkominfo>

- BAKTI Komdigi. (2025). PELATIHAN TIK GURU-SISWA-UMKM KAB NGANJUK 2-4 JULI 2025. In *YouTube*. [https://www.youtube.com/watch?v=w\\_JCMLM791E](https://www.youtube.com/watch?v=w_JCMLM791E)
- BAKTI Kominfo. (2023, November 14). *Tantangan BAKTI Kominfo Bawa Internet ke Papua*. Teknologi; [cnnindonesia.com. https://www.cnnindonesia.com/teknologi/20231114161416-218-1024094/tantangan-bakti-kominfo-bawa-internet-ke-papua](https://www.cnnindonesia.com/teknologi/20231114161416-218-1024094/tantangan-bakti-kominfo-bawa-internet-ke-papua)
- Barik, N. (2023). Global research on digital divide during the past two decades: a bibliometric study of Web of Science indexed literature. *Global Knowledge, Memory and Communication*, 74(1-2). <https://doi.org/10.1108/gkmc-08-2022-0207>
- Bengtsson, M. (2016). How to Plan and Perform a Qualitative Study Using Content Analysis. *NursingPlus Open*, 2(2), 8–14. Sciencedirect. <https://doi.org/10.1016/j.npls.2016.01.001>
- Bon, A., Saa-Dittoh, F., & Akkermans, H. (2023). Bridging the Digital Divide. *Introduction to Digital Humanism*, 283–298. [https://doi.org/10.1007/978-3-031-45304-5\\_19](https://doi.org/10.1007/978-3-031-45304-5_19)
- Bulya, B., & Izzati, S. (2024). Indonesia's Digital Literacy as a Challenge for Democracy in the Digital Age. *The Journal of Society and Media*, 8(2), 640–661. <https://doi.org/10.26740/jsm.v8n2.p640-661>
- CNBC Indonesia. (2023). Kominfo Bentuk Satgas BAKTI, Ini 3 Tugas Utamanya! In *YouTube*. <https://www.youtube.com/watch?v=9s2ydMqdmIo>
- CNBC Indonesia TV. (2023, October 17). *Kebut Proyek BTS, APJATEL Minta Kominfo "Gandeng" Swasta*. CNBC Indonesia; [cnbcindonesia.com. https://www.cnbcindonesia.com/tech/20231017112158-39-481185/kebut-proyek-bts-a-pjatel-minta-kominfo-gandeng-swasta](https://www.cnbcindonesia.com/tech/20231017112158-39-481185/kebut-proyek-bts-a-pjatel-minta-kominfo-gandeng-swasta)
- Creswell, J., & Poth, C. (2018). *Qualitative Inquiry and Research Design: Choosing Among Five Approaches* (5th ed., pp. 55–68). SAGE Publications.
- Dawood, S. R. (2019). Digital Divide and Poverty Eradication in the Rural Region of Northern Peninsular Malaysia. *Indonesian Journal of Geography*, 51(2), 172. <https://doi.org/10.22146/ijg.37758>
- Detik. (2025, January 12). *Program Pemerataan Akses Internet BAKTI AKSI Kominfo, Apa Itu?* Detikjatim; [detik.com. https://www.detik.com/jatim/berita/d-7727393/program-pemerataan-akses-internet-bakti-aksi-kominfo-apa-itu](https://www.detik.com/jatim/berita/d-7727393/program-pemerataan-akses-internet-bakti-aksi-kominfo-apa-itu)



DJED.Komdigi. (2025). MENGGAPAI DUNIA DARI DESA. In *YouTube*.

<https://www.youtube.com/watch?v=eVZIUl9QQvQ>

Fajar, I. (2021). Kesenjangan Digital Tingkat Ketiga pada Pemuda Pedesaan di Kabupaten Cianjur, Indonesia. *Jurnal Komunika: Jurnal Komunikasi, Media Dan Informatika*, 10(1), 44. <https://doi.org/10.31504/komunika.v10i1.4260>

Fisk, R. P., Gallan, A. S., Joubert, A. M., Beekhuyzen, J., Cheung, L., & Russell-Bennett, R. (2022). Healing the Digital Divide With Digital Inclusion: Enabling Human Capabilities. *Journal of Service Research*, 26(4), 542–559. <https://doi.org/10.1177/10946705221140148>

Fransisca, V., & Ningsih, W. (2023). The Advancement of Technology and its Impact on Social Life in Indonesia. *Devotion Journal of Community Service*, 4(3), 860–864. <https://doi.org/10.36418/devotion.v4i3.445>

Gemiharto, I., & Priyadarshani, H. E. N. (2022). The Challenges of the Digital Divide in the Online Learning Process During the COVID-19 Pandemic in Indonesia. *Ilomata International Journal of Management*, 3(1), 343–356. <https://doi.org/10.52728/ijjm.v3i1.426>

Grehenson, G. (2024, October 3). *Indonesia Masih Hadapi Ketimpangan Akses Internet dan Rentannya Keamanan Siber - Universitas Gadjah Mada*. Universitas Gadjah Mada. <https://ugm.ac.id/id/berita/indonesia-masih-hadapi-ketimpangan-akses-internet-dan-rentannya-keamanan-siber/>

Hadi, A. (2018). Bridging Indonesia's Digital Divide: Rural-Urban Linkages? *Jurnal Ilmu Sosial Dan Ilmu Politik*, 22(1), 17. <https://doi.org/10.22146/jsp.31835>

Hairo, A. Z. Z., Harahap, N. R., Puspitasari, P., Ardiyani, F., Melisa, W., & Juliani, J. (2024). Mengatasi Kesenjangan Digital dalam Pendidikan: Sosial dan Bets Practices. *Jurnal Nakula : Pusat Ilmu Pendidikan, Bahasa Dan Ilmu Sosial*, 2(4), 187–193. <https://doi.org/10.61132/nakula.v2i4.954>

Haryanto, A. T. (2025, January 2). *Menkomdigi Bangun 118 BTS di Papua, Target Jangkau 1.000 Desa di 2025*. Detikinet; detikcom. <https://inet.detik.com/law-and-policy/d-7714183/menkomdigi-bangun-118-bts-di-papua-target-jangkau-1-000-des-a-di-2025>

- Ihsaniyati, H., Sarwoprasodjo, S., Muljono, P., & Gandasari, D. (2024). Understanding the impact and driver of digital divide to support rural development policy: a review. *IOP Conference Series Earth and Environmental Science*, 1362(1), 012016–012016. <https://doi.org/10.1088/1755-1315/1362/1/012016>
- Isdarmadji, N. Q. (2024, October 31). *Kunjungi Daerah 3T di NTT, Menkomdigi: Sinyal Internet dan Fasilitas Pendidikan Jadi Prioritas*. Menpan.go.id; PANRB. <https://menpan.go.id/site/berita-terkini/berita-daerah/kunjungi-daerah-3t-di-ntt-menkomdigi-sinyal-internet-dan-fasilitas-pendidikan-jadi-prioritas>
- Jayanthi, R., & Dinaseviani, A. (2022). The Digital Gap and Solutions Implemented in Indonesia during the COVID-19 Pandemic. *Jurnal Ilmu Pengetahuan Dan Teknologi Komunikasi*, 24(2), 187–200. <https://doi.org/10.17933/iptekkom.24.2.2022.187-200>
- Kompas. (2024, December 27). *Dorong Inklusivitas, BAKTI Komdigi dan Paradifa Berkolaborasi untuk Ubah Perspektif Penyandang Disabilitas di Dunia Kerja*. KOMPAS.com; Kompas.com. <https://lestari.kompas.com/read/2024/12/27/110300586/dorong-inklusivitas-bakti-komdigi-dan-paradifa-berkolaborasi-untuk-ubah?page=all>
- Lai, J., & Widmar, N. O. (2020). Revisiting the digital divide in the COVID-19 era. *Applied Economic Perspectives and Policy*, 43(1), 458–464. <https://doi.org/10.1002/aep.13104>
- Liotta, L. A. (2023). Digitalization and Social Inclusion: Bridging the Digital Divide in Underprivileged Communities. *Global International Journal of Innovative Research*, 1(1), 7–14. <https://doi.org/10.59613/global.v1i1.2>
- Lukas, E. N., & Hasudungan, A. (2023). The Impact of the Digital Divide on MSMEs' Productivity in Indonesia. *International Research Journal of Business Studies*, 16(3). <https://doi.org/10.21632/irjbs>
- Lythreathis, S., El-Kassar, A.-N., & Singh, S. K. (2022). The Digital divide: a Review and Future Research Agenda. *Technological Forecasting and Social Change*, 175(121359), 121359. <https://doi.org/10.1016/j.techfore.2021.121359>
- Mangarin, R. A., & Climaco, J. L. T. (2024). Exploring Contributing Factors on Poor Digital Literacy of Students: A Review of Existing Studies. *International Journal of Research and Innovation in Applied Science*, IX(IX), 582–588. <https://doi.org/10.51584/ijrias.2024.909051>



- Marshall, A. (2023). A new rural digital divide? Taking stock of geographical digital inclusion in Australia. *Media International Australia*, 190(1). <https://doi.org/10.1177/1329878x231202274>
- Masadeh, R., Almajal, D., Majali, T., Al-Majali, S., & Al-Sherideh, A. S. (2023). An empirical study into the effect of the digital divide on the intention to adopt e-government. *International Journal of Data and Network Science*, 7(4), 1581–1594. <https://doi.org/10.5267/j.ijdns.2023.8.005>
- Miras, S., Bañuls, M. R., María, I., & Mateo-Guillen, C. (2023). Implications of the digital divide: A systematic review of its impact in the educational field. *Journal of Technology and Science Education*, 13(3), 936–936. <https://doi.org/10.3926/jotse.2249>
- Muzni, M. (2024, September 11). *Madrasah dan RA Terima Bantuan Akses Internet dari BAKTI Kominfo Melalui Program BAKTI Aksi 2024*. Maluku.kemenag.go.id; Kantor Wilayah Kementerian Agama Maluku. <https://maluku.kemenag.go.id/artikel/madrasah-dan-ra-terima-bantuan-akses-internet-dari-bakti-kominfo-melalui-program-bakti-aksi-2024>
- Myovella, G., Karacuka, M., & Haucap, J. (2021). Determinants of digitalization and digital divide in Sub-Saharan African economies: A spatial Durbin analysis. *Telecommunications Policy*, 45(10), 102224. <https://doi.org/10.1016/j.telpol.2021.102224>
- Nguyen, Di. C., & Dao, T. A. (2023). Digital transformation in Vietnam: Policies, results and recommendations. *Journal of Southeast Asian Economies*, 40(1), 127–144. <https://www.jstor.org/stable/27211227>
- Nguyen, T. Q., Anh, T., Phuong, H. A., Duy, D. P. T., Hiep, P. C., McClelland, R., & Noroozi, O. (2024). Digital competence of Vietnamese citizens: An application of digcomp framework and the role of individual factors. *Education and Information Technologies*, 29(15). <https://doi.org/10.1007/s10639-024-12585-3>
- Official Telkomsat. (2025). Kolaborasi Telkomsat dan BAKTI Hadirkan Konektivitas Satelit di Area Blankspot. In *YouTube*. [https://www.youtube.com/watch?v=r\\_cAhe1YKiI](https://www.youtube.com/watch?v=r_cAhe1YKiI)
- PDSI KOMDIGI. (2019). *Menghadirkan Internet hingga Pelosok Negeri*. Komdigi.go.id. <https://www.komdigi.go.id/berita/artikel/detail/menghadirkan-internet-hingga-pelosok-negeri>

- PDSI KOMDIGI. (2024, September 10). *Siaran Pers No. 563/HM/KOMINFO/09/2024 tentang Percepat Pemerataan Akses Internet, Menkominfo: Buka Kesempatan Setara*. Komdigi.go.id; KOMDIGI.  
<https://www.komdigi.go.id/berita/pengumuman/detail/siaran-pers-no-563-hm-kominfo-09-2024-tentang-percepat-pemerataan-akses-internet-menkominfo-buka-kesempatan-setara>
- PDSI KOMDIGI. (2025, June 12). *Meutya Hafid: Internet di Perbatasan adalah Keadilan Sosial, Bukan Sekadar Teknologi*. Komdigi.go.id; KOMDIGI.  
<https://www.komdigi.go.id/berita/siaran-pers/detail/meutya-hafid-internet-di-perbatasan-adalah-keadilan-sosial-bukan-sekadar-teknologi>
- Pick, J., & Sarkar, A. (2016). Theories of the Digital Divide: Critical Comparison. *2016 49th Hawaii International Conference on System Sciences (HICSS)*.  
<https://doi.org/10.1109/hicss.2016.484>
- Pierce, G. L., & Cleary, P. F. (2024). The persistent educational digital divide and its impact on societal inequality. *PloS One*, 19(4), e0286795–e0286795.  
<https://doi.org/10.1371/journal.pone.0286795>
- Polat, R. K. (2012). Digital exclusion in Turkey: A policy perspective. *Government Information Quarterly*, 29(4), 589–596. <https://doi.org/10.1016/j.giq.2012.03.002>
- Radar Lombok. (2022, October 5). *Masyarakat Desa Sukarara Rasakan Dampak Program BAKTI*. Radar Lombok.  
<https://radarlombok.co.id/masyarakat-desa-sukarara-rasakan-dampak-program-bakti.html>
- Sadashivam, T. (2021). *Internet Broadband for an Inclusive Digital Society: A Study of India's BharatNet Project*. Bihar Journal of Public Administration.  
[https://www.academia.edu/52512915/Internet\\_Broadband\\_for\\_an\\_Inclusive\\_Digital\\_Society\\_A\\_Study\\_of\\_Indias\\_BharatNet\\_Project](https://www.academia.edu/52512915/Internet_Broadband_for_an_Inclusive_Digital_Society_A_Study_of_Indias_BharatNet_Project)
- Sanders, C. K., & Scanlon, E. (2021). The digital divide is a human rights issue: Advancing social inclusion through social work advocacy. *Journal of Human Rights and Social Work*, 6(2), 130–143. <https://doi.org/10.1007/s41134-020-00147-9>
- Sezgin, S., & Firat, M. (2024). Exploring the Digital Divide in Open Education: A Comparative Analysis of Undergraduate Students. *The International Review of Research*

<https://doi.org/10.19173/irrodl.v25i1.7236>

Sindakis, S., & Showkat, G. (2024). The Digital Revolution in India: Bridging the Gap in Rural Technology Adoption. *Journal of Innovation and Entrepreneurship*, 13(1), 1–28.

<https://doi.org/10.1186/s13731-024-00380-w>

Soomro, K. A., Kale, U., Curtis, R., Akcaoglu, M., & Bernstein, M. (2020). Digital divide among higher education faculty. *International Journal of Educational Technology in Higher Education*, 17(1), 1–16. <https://doi.org/10.1186/s41239-020-00191-5>

Sutrisno, E., Silitonga, M. S., Yusuf, R. R., & Nugroho, A. A. (2024). Digital Divided: How Indonesian Public Service Affected? *JPPi (Jurnal Penelitian Pendidikan Indonesia)*, 10(3).

<https://doi.org/10.29210/020244613>

Thampi, A. M. (2019). Digital Divide in India: An Analysis of India's Performance with special reference to Digital India Initiative. *Think India Journal*, 22(39), 49–58.

<https://www.researchgate.net/publication/382939403>

Valentia, T. R. (2023). Digital Divide and Digital Literacy During the Covid-19 Pandemic.

*Scriptura*, 13(1), 69–78. <https://doi.org/10.9744/scriptura.13.1.69-78>

Vassilakopoulou, P., & Hustad, E. (2021). Bridging Digital Divides: a Literature Review and Research Agenda for Information Systems Research. *Information Systems Frontiers*,

25(3), 955–969. <https://doi.org/10.1007/s10796-020-10096-3>

Wahyunengseh, R. D., Hastjarjo, S., Mulyaningsih, T., & Suharto, D. G. (2020). Digital Governance and Digital Divide: A Matrix of the Poor's Vulnerabilities. *Policy & Governance Review*, 4(2), 152.

<https://doi.org/10.30589/pgr.v4i2.296>

Werfhorst, H. G. van de, Kessenich, E., & Geven, S. (2022). The digital divide in online education: Inequality in digital readiness of students and schools. *Computers and Education Open*, 3(3), 100100.

<https://doi.org/10.1016/j.caeo.2022.100100>

Xiao, A., Xu, Z., Skare, M., Qin, Y., & Wang, X. (2024). Bridging the digital divide: the impact of technological innovation on income inequality and human interactions. *Humanities & Social Sciences Communications*, 11(1).

<https://doi.org/10.1057/s41599-024-03307-8>

Yogeesh, Y., & Naik, S. N. (2025). Bridging the Digital Divide: Evaluating the Promise and Challenges of the Digital India Initiative. *International Journal of Science and Research (IJSR)*, 14(3), 820–823.

<https://doi.org/10.21275/sr2531221243>