

## DAFTAR PUSTAKA

- A. Zulfia, R. Adawiyah, A. N. Hidayanto and N. Fitriah Ayuning Budi, "Measurement of Employee Information Security Awareness Using the Human Aspects of Information Security Questionnaire (HAIS-Q): Case Study at PT. PQS," 2019 5th International Conference on Computing Engineering and Design (ICCED), 2019, pp. 1-5.
- Asosiasi Penyelenggara Jasa Internet Indonesia. (2018). Penetrasi & Profil Perilaku Pengguna Internet Indonesia. *Apjii*, 51.
- Al-Shehri, Y. (2012). Information Security Awareness and Culture. *British Journal of Arts and Social Sciences*.
- Bestari, N. P. (2021, August 31). *Heboh Data Aplikasi eHAC Bocor, Ini Penjelasan Kemenkes*. CNBC INDONESIA.  
<https://www.cnbcindonesia.com/tech/20210831112006-37-272525/heboh-data-aplikasi-ehac-bocor-ini-penjelasan-kemenkes>
- Cooper, D. R., & Schindler, P. S. (2006). *Metode Riset Bisnis*. (9th ed.). Media Global Edukasi.
- Databoks.Katadata.co.id. (2019). Ini Aplikasi Kesehatan Andalan Kaum Urban. *Databoks.Katadata.Co.Id*, 1.
- Databoks.Katadata.co.id. (2021). *Kasus Aktif Covid-19 Indonesia Naik ke Peringkat 12 Terbanyak di Dunia*.
- Hardani, Andriani, H., Ustiawaty, J., Utami, E. F., Istiqomah, R. R., Fardani, R. A., Sukmana, D. J., & Auliya, N. H. (2020). *Metode Penelitian Kualitatif dan Kuantitatif*. CV Pustaka Ilmu Group.
- Haryanto, Agus Tri. 2019. *Indonesia di Bombardir 207 Juta Serangan Siber dalam 10 Bulan*. Desember 12. Accessed Februari 2, 2022.  
<https://inet.detik.com/security/d-4340493/indonesia-dibombardir-207-juta-serangan-siber-dalam-10-bulan>
- HootSuite. (2020). Digital Data Indonesia 2020. *Data Report*, 1–97.
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis Konvergensi Teknologi Komunikasi dan Informasi*. In Bandung: PT Refika Aditama. Refika Aditama.

- Jalali, M. S., Landman, A., & Gordon, W. J. (2021). Telemedicine, privacy, and information security in the age of COVID-19. In *Journal of the American Medical Informatics Association* (Vol. 28, Issue 3, pp. 671–672). Oxford University Press. <https://doi.org/10.1093/jamia/ocaa310>
- Kruger, H. A. (2006). A Prototype For Assessing Information Security Awareness. *Journal Computers & Security*, 25(4), 289–296.
- Kurniawan, A. W., & Puspitaningtyas, Z. (2016). Metode Penelitian Kuantitatif. PANDIVA BUKU.
- Kusumadewi, S., Hartati, S., Harjoko, A., & Wardoyo, R. (2006). *Fuzzy Multi-Attribute Decision Making (FUZZY MADM)*. Graha Ilmu.
- McLeod, Raymond & Schell, George P. 2008. Sistem Informasi Manajemen, Edisi 10. Jakarta: Salemba Empat.
- medcom.id. (2020). *Jumlah Tenaga Kesehatan di Daerah Terpencil Masih Minim - Medcom.id*. <https://www.medcom.id/nasional/politik/JKRAIrQk-jumlah-tenaga-kesehatan-di-daerah-terpencil-masih-minim>
- Mirtsch, M., Blind, K., Koch, C., & Dudek, G. (2021). Information security management in ICT and non-ICT sector companies: A preventive innovation perspective. *Computers and Security*, 109. <https://doi.org/10.1016/j.cose.2021.102383>
- Mulyanto, Agus. "Konsep dan Aplikasi Sistem Informasi." (2009). Pustaka Pelajar, Yogyakarta.
- Munthafa, A. E., & Mubarak, H. (2017). PENERAPAN METODE ANALYTICAL HIERARCHY PROCESS DALAM SISTEM PENDUKUNG KEPUTUSAN PENENTUAN MAHASISWA BERPRESTASI. 3(2).
- neraca.co.id. (2013). *Pelayanan Kesehatan yang Masih Jauh Dari Layak - Terjadinya Kasus Malpraktek | Neraca.co.id*. <https://www.neraca.co.id/article/35717/pelayanan-kesehatan-yang-masih-jauh-dari-layak-terjadinya-kasus-malpraktek>
- Parsons, K., Calic, D., Pattinson, M., Butavicius, M., McCormac, A., & Zwaans, T. (2017). The Human Aspects of Information Security Questionnaire (HAIS-Q): Two further validation studies. *Computers and Security*, 66, 40–51. <https://doi.org/10.1016/j.cose.2017.01.004>

- sehatnegeriku.kemkes.go.id. (2020). *Enam Isu Kesehatan Jadi Fokus Kemenkes di Tahun 2021 - Sehat Negeriku*.  
<https://sehatnegeriku.kemkes.go.id/baca/umum/20200814/1434631/enam-isu-kesehatan-jadi-fokus-kemenkes-tahun-2021/>
- Sekaran, Uma. (2017). *Metodologi Penelitian Untuk Bisnis* (4th ed.). Salemba Empat.
- Sugiyono. (2019). *Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif, R&D*. In Bandung: CV Alfabeta (26th ed.). CV Alfabeta.
- theconversation.com. (2019). *Dokter menumpuk di Jawa dan kota: akar masalahnya pada sistem rekrutmen dan pendidikan kedokteran*.  
<https://theconversation.com/dokter-menumpuk-di-jawa-dan-kota-akar-masalahnya-pada-sistem-rekrutmen-dan-pendidikan-kedokteran-122391>
- theguardian.com. (2020). *First coronavirus cases confirmed in Indonesia amid fears nation is ill-prepared for outbreak | Indonesia | The Guardian*.  
<https://www.theguardian.com/world/2020/mar/02/first-coronavirus-cases-confirmed-in-indonesia-amid-fears-nation-is-ill-prepared-for-outbreak>
- Vega-Barbas, M., Seoane, F., & Pau, I. (2019). Characterization of user-centered security in telehealth services. *International Journal of Environmental Research and Public Health*, 16(5). <https://doi.org/10.3390/ijerph16050693>
- We Are Social & Hootsuite. (2021). *Digital 2021: Indonesia*. We Are Social Ltd., and Hootsuite Inc.
- Whitman, M. E., & Mattord, H. J. (2011). *Principles of Information Security* Fourth Edition. Learning, 269, 289.
- World Health Organization. (2021). *WORLD HEALTH STATISTICS 2021*.
- www.cnnindonesia.com/teknologi. (2020). *Kunjungan Aplikasi Telemedis Melonjak 600 Persen Saat Covid*.  
<https://www.cnnindonesia.com/teknologi/20200822125041-52-538097/kunjungan-aplikasi-telemedis-melonjak-600-persen-saat-covid>
- Yeng, K., Yang, B., & Snekenes, E. A. (n.d.). *Healthcare Staffs' Information Security Practices Towards Mitigating Data Breaches: Literature Survey*.
- Yeng, P. K., Szekeres, A., Yang, B., & Snekenes, E. A. (2021). Mapping the psychosocialcultural aspects of healthcare professionals' information security

practices: Systematic mapping study. *JMIR Human Factors*, 8(2).

<https://doi.org/10.2196/17604>

yoursay.suara.com/news. (2020). *Potret Buram Pelayanan Publik di Indonesia*.

<https://yoursay.suara.com/news/2020/03/21/095345/potret-buram-pelayanan-publik-di-indonesia>

Zhou, L., Thieret, R., Watzlaf, V., Dealmeida, D., & Parmanto, B. (2019). A

telehealth privacy and security self-assessment questionnaire for telehealth providers: Development and validation. *International Journal of*

*Telerehabilitation*, 11(1), 3–14. <https://doi.org/10.5195/ijt.2019.6276>