

DAFTAR PUSTAKA

- [1] Asosiasi Penyelenggara Jasa Internet Indonesia, "Survei Asosiasi Penyelenggara Jasa Internet Indonesia," <https://survei.apjii.or.id/survei/>.
- [2] S. Kemp, "Digital 2023 : Indonesia," <https://datareportal.com/reports/digital-2023-indonesia>.
- [3] Lexi Sydow, "The State of Mobile in 2019 – The Most Important Trends to Know," *data.ai*, 2019.
- [4] A. Z. Yonatan, "Mengapa Orang Indonesia Memilih Transportasi Online?," <https://goodstats.id/article/mengapa-orang-indonesia-memilih-transportasi-online-v7ZXx>.
- [5] C. I. Tim Riset, "Serius Deh, Sulit Sepertinya Hidup Tanpa Gojek," <https://www.cnbcindonesia.com/market/20220517233218-17-339659/serius-deh-sulit-seperti-hidup-tanpa-gojek>.
- [6] L. Septiani, "Tren Jumlah Pengguna GoTo Gojek dan Grab, Siapa Paling Cepat?," <https://katadata.co.id/desysetyowati/digital/643e43ec9803e/tren-jumlah-pengguna-goto-gojek-dan-grab-siapa-paling-cepat#:~:text=Rincian%20jumlah%20pengguna%20Gojek%20secara,Q3%20%3D%2067%20juta>.
- [7] The Industry's Leading Report, "STATE OF MOBILE 2024," <https://www.data.ai/en/go/state-of-mobile-2024/>.
- [8] R. Azhar Ramdhani, M. Nafis Rojabi, M. Chusni Mubarok, D. Azman Refah Fuadi, and F. Pancasila dan Kewarganegaraan, "APLIKASI GOJEK SEBAGAI MEDIA PENINGKATAN INTERASI INTRA DAN ANTAR MASYARAKAT," vol. 3, 2023.
- [9] Sofyan Nur and Suciati, "REALIZING SAMAWA FAMILY THROUGH MEDIA WISDOM," *JCES (Journal of Character Education Society)*, vol. 4, no. 2, 2021, doi: 10.31764/jces.v3i1.3944.
- [10] A. Puspita, "Heboh Netizen Baru Tahu Aplikasi Gojek Bisa Dipakai Chattingan," <https://www.kompasiana.com/adepuspita88375/64a9a4584addee18025715a2/heboh-netizen-baru-tahu-aplikasi-gojek-bisa-dipakai-untuk-chattingan>.
- [11] P. Rayendra, "Kronologi Lengkap Perselingkuhan Syahnaz Sadiqah dan Rendy Kjaernett Dibongkar Lady Nayoan, hingga Akhirnya Speak Up Bareng Jeje Govinda," <https://www.liputan6.com/showbiz/read/5340356/kronologi-lengkap-perselingkuhan-syahnaz-sadiqah-dan-rendy-kjaernett-dibongkar-lady-nayoan-hingga-akhirnya-speak-up-bareng-jeje-govinda?page=3>.
- [12] S. Mirfandaresky, A. Kaimuddin, and P. P. Paramita, "DIGITAL FORENSIK DALAM PENYIDIKAN TINDAK PIDANA PENIPUAN ONLINE (Studi Kasus di Wilayah Hukum Kepolisian Resor Ponorogo)," 2022.
- [13] Endri, "URGENCY AND MECHANISM OF ELECTRONIC EVIDENCE VALIDATION IN ELECTRONIC COURT EVIDENCE RULES," *Jurnal Hukum Peratun*, vol. 4, no. 1, pp. 89–104, Mar. 2022, doi: 10.25216/peratun.412021.89-104.
- [14] N. Iman, A. Susanto, and R. Inggi, "Analisa Perkembangan Digital Forensik dalam Penyelidikan Cybercrime di Indonesia (Systematic Review)," *Jurnal Telekomunikasi dan Komputer*, vol. 9, no. 3, p. 186, Jan. 2020, doi: 10.22441/incomtech.v9i3.7210.

- [15] R. Umar, "METODE NIST UNTUK ANALISIS FORENSIK BUKTI DIGITAL PADA PERANGKAT ANDROID," *Prosiding SENDI_U*, 2019.
- [16] R. A. Cahyadi, *Apa Yang Harus Ditanyakan Kepada Ahli Digital Forensics?(Panduan Bagi Praktisi Hukum)*. Sleman: Penerbit Deepublish (Grup Penerbitan CV Budi Utama, 2021).
- [17] A. Yudhana, A. Fadlil, and M. R. Setyawan, "Analisis Recovery Bukti Digital Skype berbasis Smartphone Android Menggunakan Framework NIST," *masa berlaku mulai*, vol. 4, no. 3, pp. 682–690, 2020.
- [18] N. Aisyah, A. Syah Putra, V. Valentino, B. Sriyono Prasetyo, and D. Susanti, "Analisa Perkembangan Digital Forensik Dalam Penyidikan Cybercrime Di Indonesia Secara Systematic Review," 2022.
- [19] A. Syauqi, "ANALISIS RECOVERY BUKTI DIGITAL INSTAN MESSENGER PADA SMARTPHONE ANDROID MENGGUNAKAN METODE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) STUDI KASUS : KASUS PERSELINGKUHAN," *IJIR*, vol. 1 No 2, pp. 65–69, 2020.
- [20] I. Anshori, K. E. Setya Putri, and U. Ghoni, "Analisis Barang Bukti Digital Aplikasi Facebook Messenger Pada Smartphone Android Menggunakan Metode NIJ," *IT Journal Research and Development*, vol. 5, no. 2, pp. 118–134, Aug. 2020, doi: 10.25299/itjrd.2021.vol5(2).4664.
- [21] S. K. Saad, R. Umar, A. Fadlil, U. Ahmad, D. Ji, and S. H. Soepomo, "Analisis Forensik Aplikasi Dropbox pada Android menggunakan Metode NIJ pada Kasus Penyembunyian Berkas," 2020.
- [22] M. F. Aldian, S. Juli, I. Ismail, and G. B. Satrya, "ANALISIS DIGITAL FORENSIK PADA APLIKASI GOPAY DI ANDROID," in *e-Proceeding of Applied Science*, 2021.
- [23] Y. Arif, E. I. Alwi, and M. A. Asis, "Analisis Bukti Digital Direct Message Pada Twitter Menggunakan Metode National Institute Of Justice (NIJ)," 2023.
- [24] F. Sulianta, *Komputer Forensik*. Yogyakarta: Elex Media Komputindo, 2013.
- [25] F. F. Febrian and J. Sidabutar, "Comparative Analysis of Forensic for Whatsapp Desktop on Mac OS and Windows Using IDFI V2," *IEEE International Conference on Cryptography, Informatics, and Cybersecurity (ICoCICs)*, 2023, pp. 327–331.
- [26] A. G. Lihawa, M. Informatika, Y. Prayudi, and E. Ramadhani, "Modifikasi IDFIv2 Untuk Penanganan Smartwatch Forensic SDLC," 2020. [Online]. Available: <https://doi.org/10/25047/jtit.v8i1.217>
- [27] A. Ahmadi, T. Akbar, and H. M. Putra, "PERBANDINGAN HASIL TOOL FORENSIK PADA FILE IMAGE SMARTPHONE ANDROID MENGGUNAKAN METODE NIST," *JIKO (Jurnal Informatika dan Komputer)*, 2021, doi: 10.33387/jiko.
- [28] M. Syahrizal Darwis, E. Irawadi Alwi, and H. Azis, "Investigasi Aplikasi Facebook Messenger Pada Smartphone Berbasis iOS Menggunakan Metode DFRWS," *CICES*, vol. 9, no. 2, pp. 145–154, Aug. 2023, doi: 10.33050/cices.v9i2.2696.
- [29] Sunardi, I. Riadi, and J. Triyanto, "Analisis Forensik Layanan Signal Private Messenger pada Smartwatch Menggunakan Metode National Institute of Justice," *Jurnal Edukasi dan Penelitian Informatika*, 2021.
- [30] S. Mohammad and R. Sudesh, "DIGITAL FORENSIC MODELS: A COMPARATIVE ANALYSIS," 2018. [Online]. Available: <http://www.ijmra.us>,

- [31] K. Mushtaque, "Digital Forensic Investigation Models, an Evolution study," *Journal of Information Systems and Technology Management*, vol. 12, no. 2, May 2015, doi: 10.4301/s1807-17752015000200003.
- [32] Sunardi, I. Riadi, and J. Triyanto, "Forensics Mobile Layanan WhatsApp pada Smartwatch Menggunakan Metode National Institute of Justice," *Journal of Information Technology and Computer Science*, vol. 3, no. 1, pp. 63–70, 2021.
- [33] F. M. Kaffah, S. Nur, A. Fitrianto, and U. Syaripudin, "ANALISIS LIVE FORENSICS PADA SSD SATA FUNGSI TRIM MENGGUNAKAN METODE NATIONAL INSTITUTE OF JUSTICE (NIJ) TEKNOLOGI NUSANTARA," *Jurnal Penelitian Fakultas Teknik UNINUS*, vol. 4, no. 2, 2022, [Online]. Available: <http://ojs.uninus.ac.id/index.php/teknologinusantara>
- [34] M. Nur Faiz, W. Adi Prabowo, and M. Fajar Sidiq, "Studi Komparasi Investigasi Digital Forensik pada Tindak Kriminal," vol. 1, no. 1, pp. 63–70, 2018, doi: 10.20895/INISTA.V1I1.
- [35] N. Saputri and R. Indrayani, "ANALISIS DATA FORENSIK INVESTIGASI KASUS PEREDARAN NARKOBA PADA SMARTPHONE BERBASIS ANDROID," 2022.
- [36] K. D. O. Mahendra and I. K. A. Mogi, "Digital Forensic Analysis of Michat Applications on Android as Digital Proof in Handling Online Prostitution Cases," 2021.
- [37] I. G. R. Mailangkay, E. Zakharia, and A. Hadi, "Komparasi Analisis Bukti Digital Tiktok Lite Menggunakan Metode National Institute of Justice," 2022.
- [38] D. Mualfah, Muhammad Iqbal Syam, and Baidarus, "Analisis perbandingan tools mobile forensic menggunakan metode national institute of justice (NIJ)," *Jurnal CoSciTech (Computer Science and Information Technology)*, vol. 4, no. 1, pp. 283–292, May 2023, doi: 10.37859/coscitech.v4i1.4767.
- [39] I. A. Plianda and R. Indrayani, "Analisa dan Perbandingan Performa Tools Forensik Digital pada Smartphone Android menggunakan Instant Messaging Whatsapp," *JURNAL MEDIA INFORMATIKA BUDIDARMA*, vol. 6, no. 1, p. 500, Jan. 2022, doi: 10.30865/mib.v6i1.3487.
- [40] Hanafi, *DASAR CYBER SECURITY DAN FORENSIC*. Sleman, 2022.
- [41] arif Wibowo, Y. Wangsajaya, and A. Surahmat, *Pemolisian Digital dengan Artificial Intelligence*. Depok: Rajawali Pers PT Rajagrafindo Persada, 2023.
- [42] D. Hariyadi, "Buku Panduan Dasar Forensik Digital," Malang, 2022. [Online]. Available: <https://www.researchgate.net/publication/365993681>
- [43] BSN, *Teknologi Informasi - Teknik keamanan - Pedoman identifikasi, pengumpulan, akuisisi dan preservasi bukti digital (ISO/IEC 27037:2012, IDT)*. 2014.
- [44] A. P. Heriyanto, *Mobile Phone Forensics: Theory: Mobile Phone Forensics dan Security Series*. Yogyakarta: CV ANDI OFFSET, 2016.
- [45] I. Riadi, | Bashor, and F. Muthohirin, "Forensik Email."
- [46] S. Prahara, S. Praha, M. S. Lulus, and D. Program Studi, "Pembuktian Elektronik dan Digital Forensik di Indonesia," 2022.
- [47] E. D. Apriliani, "KEKUATAN HUKUM BUKTI ELEKTRONIK SEBAGAI ALAT BUKTI," <https://klc2.kemenkeu.go.id/kms/knowledge/kekuatan-hukum-bukti-elektronik-sebagai-alat-bukti-44ada955/detail/>.
- [48] SPADA Indonesia, "Sistem Forensika Digital," <https://lmsspada.kemdikbud.go.id/mod/page/view.php?id=57362>.

- [49] M. P. M. AGUSTYA, "Analisis Metode Wiping Air Force System Security Instruction 5020 dan Department of Defense 5220.22 M Sebagai Usaha Anti Forensik Pada Media Penyimpanan Flash Disk dan Hard Disk Drive," Universitas Telkom, 2021.
- [50] A. Zein, "KOMPUTER FORENSIK PENERBIT."
- [51] R. A. Andika, N. D. W. Cahyani, and R. G. Utomo, "Testing Tools Data Wiping dalam Kegiatan Anti Forensik," *LOGIC: Jurnal Penelitian Informatika*, vol. 1, no. 1, p. 29, Sep. 2023, doi: 10.25124/logic.v1i1.6442.
- [52] R. Shapland, "5 digital forensics tools experts use in 2023," <https://www.techtarget.com/searchsecurity/tip/Digital-forensics-tools-experts-use>.
- [53] Oxygen Forensics, "Oxygen Forensic® Detective," <https://oxygenforensics.com/en/products/oxygen-forensic-detective/>.
- [54] Belkasoft, "Belkasoft Evidence Center X," <https://belkasoft.com/x>.
- [55] Mobiledit, "MOBILedit Forensic," <https://www.mobiledit.com/forensic-solutions>.
- [56] Magnet Forensik, "Recover & Analyze Your Evidence in One Case," <https://www.magnetforensics.com/products/magnet-axiom/>.
- [57] Autopsy, "Autopsy," <https://www.autopsy.com/about/>.
- [58] J. Suhartono, "FTK IMAGER IN DIGITAL FORENSIC ," <https://sis.binus.ac.id/2023/09/20/ftk-imager-in-digital-forensic/>.
- [59] I. Imam Riadi, R. Rusydi Umar, and S. Muhammad Irwan, "Akuisisi Bukti Digital Viber Messenger Android Menggunakan Metode National Institute of Standards and Technology (NIST)," *Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi)*, vol. 5, no. 1, pp. 45–54, Feb. 2021, doi: 10.29207/resti.v5i1.2626.
- [60] G. Delataya, Budiyono, and A. S. Maryono, "PELAKSANAAN PENYIDIKAN TERHADAP KASUS PENYEBARAN BERITA BOHONG DENGAN MODUS CASHBACK GOJEK (Studi Kasus Di Kepolisian Daerah Istimewa Yogyakarta) INVESTIGATIONS ON CASE OF SPREADING FALSE NEWS USING GOJEK CASHBACK GOJEK MODE (Case Study At Yogyakarta Special Region Police Office)," 2021.
- [61] M. M. Nurwahridya and Hartiwingsih, "PERANAN POLRI DALAM PENANGGULANGAN TINDAK PIDANA SIBER OLEH DESK COLLECTOR PINJAMAN ONLINE," 2020.