

DAFTAR PUSTAKA

- [1] G. Maulana Zamroni, R. Umar, and I. Riadi, "Analisis Forensik Aplikasi Instant Messaging Berbasis Android," 2016. [Online]. Available: <http://ars.ilkom.unsri.ac.id>
- [2] S. K. Dirjen *et al.*, "Terakreditasi SINTA Peringkat 2 Komparatif Web-based Instant Messaging Vulnerability Menggunakan Metode Association of Chief Police Officers," *masa berlaku mulai*, vol. 1, no. 3, pp. 813–819, 2017.
- [3] I. Riadi, R. Umar, and M. A. Aziz, "Forensik Web Layanan Instant Messaging Menggunakan Metode Association of Chief Police Officers (ACPO)," vol. 1, no. 1, pp. 1–10, 2019.
- [4] I. G. Ngurah, G. Wicaksanaa, and I. K. G. Suhartanaa, "Analisis Forensik Telegram berbasis Desktop Aplikasi menggunakan National Institute of Metode Keadilan (NIJ)," vol. 8, no. 4, pp. 381–385, 2020.
- [5] "Aplikasi Pesan Instan dengan Pengguna Terbanyak di Dunia 2022 - GoodStats." <https://goodstats.id/article/aplikasi-pesan-istan-dengan-pengguna-terbanyak-di-dunia-2022-3tggF> (accessed Nov. 30, 2022).
- [6] M. S. Chang and C. Y. Chang, "Forensic analysis of LINE messenger on android," *Journal of Computers (Taiwan)*, vol. 29, no. 1, pp. 11–20, Feb. 2018, doi: 10.3966/199115992018012901002.
- [7] "Marak Pembajakan Film di Telegram, Kominfo Siap Blokir." <https://inet.detik.com/law-and-policy/d-5384975/marak-pembajakan-film-di-telegram-kominfo-siap-blokir> (accessed Nov. 30, 2022).
- [8] I. Riadi, A. Fadlil, and A. Fauzan, "Evidence Gathering and Identification of LINE Messenger on Android Device." [Online]. Available: <https://sites.google.com/site/ijcsis/>
- [9] R. F. Aushaf *et al.*, "Implementasi Forensik Digital Di Telegram Pada Sistem Operasi Digital Forensic Implementation For Telegram Apps In Android," vol. 7, no. 6, pp. 2767–2778, 2021.
- [10] S. Azizah, S. A. Ramadhona, and K. W. Gustitio, "Analisis Bukti Digital pada Telegram Messenger Menggunakan Framework NIST," *Jurnal Repositor*, vol. 2, no. 10, pp. 1400–1405, 2020, doi: 10.22219/repositor.v2i10.1066.
- [11] M. Sidik Asyaky, N. Widiyasono, and R. Gunawan, "Analisis dan Perbandingan Bukti Digital Aplikasi Instant Messenger Pada Android," *Sinkron : Jurnal & Penelitian Teknik Informatika*, vol. 3, no. 1, pp. 220–230, 2018.
- [12] S. Rachmie, "Digital Website," vol. 21, no. 1, pp. 104–127, 2020.
- [13] S. Rizki, "Analisis Digital Forensic Dalam Mengungkapkan Tindak Kejahatan Cyber Pada Tahap Pembuktian Pendahuluan Tindak Kejahatan Cyber yang semakin berkembang pesat mengharuskan Pemerintah segera melakukan upaya penanggulangan dari segi Peraturan Perundang-undangan," vol. 2, no. November, pp. 780–787, 2018.
- [14] Aaron. Philipp, David. Cowen, and C. Davis, "Hacking exposed computer forensics : secrets & solutions," p. 518, 2010.
- [15] Casey, *Digital Evidence and Computer Crime*. 2011. doi: 10.4018/978-1-59904-379-1.ch015.
- [16] F. Sulianta, *Komputer Forensik*. 2008.
- [17] 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, 2020, doi: 10.25299/itjrd.2021.vol5(2).4664.
- [18] M. L. Ardiansyah, "Yuk, Ketahui Kelebihan dan Kekurangan Aplikasi Telegram!," *Carisinyal*, 2021.

- [19] M. G. Adiwibawa, L. Ariyani, and A. Saputra, "Pemanfaatan Telegram Bot untuk Automatisasi Penggajian dan Informasi Karyawan pada PT MCS," *Jurnal Riset dan Aplikasi Mahasiswa Informatika (JRAMI)*, vol. 2, no. 01, 2021, doi: 10.30998/jrami.v2i01.746.
- [20] T. Rochmadi and Y. Prayudi, "Live Forensics for Anti-Forensics Analysis on Private Portable Web Browser," 2017.
- [21] S. M. Cloud, "Google Chrome," *Retrieved Oct, 2008*, doi: 10.1016/S1754-4548(09)70096-8.
- [22] A. A. Gillespie, *Cybercrime: key issues and debates*. Taylor and Francis, 2019. doi: 10.4324/9781351010283.
- [23] Z. Malihah and A. Alfiasari, "Perilaku Cyberbullying pada Remaja dan Kaitannya dengan Kontrol Diri dan Komunikasi Orang Tua," *Jurnal Ilmu Keluarga dan Konsumen*, vol. 11, no. 2, pp. 145–156, 2018, doi: 10.24156/jikk.2018.11.2.145.
- [24] I. Riadi, R. Umar, and I. M. Nasrulloh, "Analisis Forensik Digital Pada Frozen Solid State Drive Dengan Metode National Institute of Justice (Nij)," *Elinvo (Electronics, Informatics, and Vocational Education)*, vol. 3, no. 1, pp. 70–82, 2018, doi: 10.21831/elinvo.v3i1.19308.
- [25] J. Panjaitan, A. C. Sitepu, A. Teknik, and D. Serdang, "Analisis Kinerja Forensic Acquisition Tools Untuk Membuat Imaging File Pada Masalah It Forensik," *Julyxxxx*, vol. x, No.x, no. 2, p. 2021, 2021.
- [26] "Browser History Capturer - Free tool to capture web browser history." <https://www.foxtonforensics.com/browser-history-capturer/> (accessed Nov. 30, 2022).
- [27] "PassMark OSForensics - Digital investigation." <https://www.osforensics.com/> (accessed Aug. 01, 2023).
- [28] "Waspada, Ini Ciri-ciri Penipuan Modus Kerja Freelance yang Marak di WhatsApp Halaman all - Kompas.com." <https://tekno.kompas.com/read/2023/06/29/10010077/waspada-ini-ciri-ciri-penipuan-modus-kerja-freelance-yang-marak-di-whatsapp?page=all> (accessed Jul. 18, 2023).