

DAFTAR PUSTAKA

- [1] Agustya, M. P. M., & Chayani, N. D. W. (2021). *Analisis Metode Wiping Air Force SystemSecurity Instruction 5020 Dan Department of Defense 5220.22 M Sebagai Usaha AntiForensik Pada Media Penyimpanan Flash Disk Dan Hard Disk Drive.*
- [2] Ahn, N.-Y., & Lee, D. H. (2019). Schemes for privacy data destruction in a NAND flashmemory. *IEEE Access*, 7, 181305–181313.
<https://doi.org/10.1109/access.2019.2958628>
- [3] AlHarbi, R., AlZahrani, A. and Bhat, W.A. (2021) “Forensic analysis of anti-forensic file-wiping tools on Windows,” *Journal of Forensic Sciences*, 67(2), pp. 562–587. Available at: <https://doi.org/10.1111/1556-4029.14907>.
- [4] *Aomei Partition assistant professional* (no date) *Complete Partition Manager for Windows 11/10/8/7 PCs / AOMEI Partition Assistant Professional*. Available at: <https://www.diskpart.com/partition-manager-pro-edition.html> (Accessed: June 17, 2022).
- [5] *Best backup, recovery, clone software for any devices and everyone: Aomei Data Protection* (no date) *Best Backup, Recovery, Clone Software for Any Devices and Everyone / AOMEI Data Protection*. Available at: <https://www.ubackup.com/> (Accessed: May 17, 2022).
- [6] *Destroys all data on your hard drive, once for all. free software. no spyware or adware.* (No date) *Hard Drive Eraser*. Available at: <https://www.harddriveeraser.org/> (Accessed: May 17, 2022).
- [7] *Disk wipe - free software* (no date) *Disk Wipe - Free software*. Available at: <https://www.diskwipe.org/> (Accessed: June 17, 2022).
- [8] Hamilton, T. (2022) *Performance testing tutorial – types (example)*, Guru99. Available at: <https://www.guru99.com/performance-testing.html> (Accessed: September 17, 2022).
- [9] *Hardwipe* (2017) *Providing Free and Editor Tested Software Downloads*. Available at:
<https://www.majorgeeks.com/files/details/hardwipe.html#:~:text=Hardwipe%20can%20be%20used%20to,and%20sanitize%20unused%20drive%20space>. (Accessed: June 17, 2022).
- [10] Hasa, M. F., Yudhana, A., & Fadlil, A. (2020). Implementation of anti forensics on harddrives using the DOD 5220.22 m method and British HMG IS5 E. *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*, 4(4), 736–744.
<https://doi.org/10.29207/resti.v4i4.2165>
- [11] Horsman, G. (2019). Digital Tool Marks (dtms): A forensic analysis of file wiping software. *Australian Journal of Forensic Sciences*, 53(1), 96–111.
<https://doi.org/10.1080/00450618.2019.1640793>
- [12] Kessler, G. C. (2007). Anti-Forensics and the Digital Investigator. DOI:
<https://doi.org/10.4225/75/57ad39ee7ff25>
- [13] Khalifa, H. R., Yulianto, ST., MT, F. A., & Jadied, ST., MT., E. M. (2016). Implementasi Teknik Penghapusan Data Dengan Metode DoD 5220.22 M Pada Sistem Operasi Android. *Implementasi Teknik Penghapusan Data Dengan Metode DoD 5220.22M Pada Sistem Operasi Android*, 3, 897.
<https://doi.org/https://openlibrary.telkomuniversity.ac.id/pustaka/files/114844/jurn>

al_eproc/implementasi-teknik-penghapusan-data-dengan-metode-dod-5220-22m-pada-sistem-operasi-android.pdf

- [14] Majed, H., Noura, H. N., & Chehab, A. (2020). Overview of digital forensics and Anti- Forensics Techniques. *2020 8th International Symposium on Digital Forensics and Security (ISDFS)*. <https://doi.org/10.1109/isdfs49300.2020.9116399>
- [15] Oh, D. B., Park, K. H., & Kim, H. K. (2020). De-Wipimization: Detection of data wipingtraces for investigating NTFS file system. *Computers & Security*, 99, 102034. <https://doi.org/10.1016/j.cose.2020.102034>
- [16] Olvecky, M., & Gabriska, D. (2018). Wiping techniques and Anti-Forensics Methods. *2018 IEEE 16th International Symposium on Intelligent Systems and Informatics (SISY)*. <https://doi.org/10.1109/sisy.2018.8524756>
- [17] Sarjimin, Herman, & Yudhana, A. (2021). Perbandingan Tool Forensik Pada Mozilla firefoxpathive mode menggunakan metode NIST. *Jurnal Algoritma*, 18(1), 283–291. <https://doi.org/10.33364/algoritma/v.18-1.873>
- [18] Setiawan, N. A., Ferdiansyah, ST, MT, D., & Kurniawan, ST, MT, I. (2017). *Analisis Perbandingan Penghapusan Data Digital Dengan Menerapkan Metode DoD 5220.22M Dan Metode Gutmann*. <https://doi.org/http://repository.unpas.ac.id/31437/>
- [19] *Wire, cable & tube cutters, strippers, twistlers, and more...* (no date) *The Eraser Company RSS2*. Available at: <https://www.eraser.com/> (Accessed: June 16, 2022).
- [20] Wu, C.-H., Lin, P.-L., Hu, Y.-H., & Du, M.-Y. (2019). A data sanitization method for mobiledevices with NAND flash memory. *Proceedings of the Conference on Research in Adaptive and Convergent Systems*. <https://doi.org/10.1145/3338840.3355639>