

DAFTAR PUSTAKA

- Apriyatna, M., & Fikri Zulfikar, A. (2023). *Analisis dan Implementasi Network Ad-blocking Pi-Hole di Raspberry Pi 4 Menggunakan OPNSense DHCP Dengan Metode PPDIOO (Studi Kasus Diskominfo SP Kabupaten Lebak)*. 2(2).
- Ari Pamungkas, D., & Ishak, A. (2023). *Artikel Hasil Penelitian Pengaruh Brand Experience, Brand Satisfaction, dan Brand Trust terhadap Brand Loyalty pada Pengguna Smartphone Xiaomi di Yogyakarta* (Vol. 02, Issue 01). <https://journal.uii.ac.id/selma/index>
- Bermudez-Villalva, A., Musolesi, M., & Stringhini, G. (2020). A Measurement Study on the Advertisements Displayed to Web Users Coming from the Regular Web and from Tor. *Proceedings - 5th IEEE European Symposium on Security and Privacy Workshops, Euro S and PW 2020*, 494–499. <https://doi.org/10.1109/EuroSPW51379.2020.00072>
- Bin Ngah, L., Shakawi, A., & Sanusi, A. (2021). Development of Rasberry Pi 3 Content Filtering and Ads Blocker. In *International Journal of Synergy in Engineering and Technology* (Vol. 2, Issue 1).
- BSSN. (2023). *Lanskap Keamanan Siber Indonesia*.
- Chen, G., Meng, W., & Copeland, J. A. (2019). Revisiting mobile advertising threats with MadLife. *The Web Conference 2019 - Proceedings of the World Wide Web Conference, WWW 2019*, 207–217. <https://doi.org/10.1145/3308558.4089729>
- Dwi Anggana, N., Hariyadi, D., Sahtyawan, R., Jannah, A. R., Informasi, T., & Unjaya, F. (2022). *Implementasi Pi-Hole Untuk Membangun Sistem Pertahanan Jaringan Dari Serangan Malvertising*. <http://ejurnal.unjaya.ac.id/index.php/Teknematika/>
- Hermawan, R., Maesaroh, S., Rosian Adhy, D., Juharsa, J., Patriana, A., Tinggi Teknologi Ybs Internasional, S., Mayasari Plaza, K., Pasar Wetan, J., Kecamatan Cihdeung, A., & Artikel, S. (2021). Implementasi Plex Media Server dan Adguard Home pada Raspberry pi sebagai Home Server Informasi Artikel Abstract. *Innovation In Research Of Informatics*, 3(2), 47–53.

- Ho, T.-Y., Chen, W.-A., Sun, M.-K., & Huang, C.-Y. (2020). *Visualizing the Malicious of Your Network Traffic by Explained Deep Learning*.
- Hoang, X. D., & Nguyen, Q. C. (2019). Botnet detection based on machine learning techniques using DNS query data. *Future Internet*, 10(5). <https://doi.org/10.3390/FI10050043>
- Imamura, Y., Orito, R., Chaikaew, K., Manardo, C., Leelaprute, P., Sato, M., & Yamauchi, T. (2019). Threat Analysis of Fake Virus Alerts Using WebView Monitor. *Proceedings - 2019 7th International Symposium on Computing and Networking, CANDAR 2019*, 28–36. <https://doi.org/10.1109/CANDAR.2019.00012>
- Kalytta, P. (n.d.). *Securing DNS Communication for Client Systems with dynamic DNS Filtering*.
- Louis, F., Ficky Duskarnaen, M., & Ajie, H. (2021). *Uji Kecepatan Raspberry Pi Sebagai Private Cloud Storage Untuk Small Office Home Office: Dengan Studi Kasus Di UPT TIK*.
- Mahliza, I., Husein, A., & Gunawan, T. (2020). *Analisis Strategi Pemasaran Online* (Vol. 1, Issue 3). <https://creativecommons.org/licenses/by-sa/4.0/>
- Nasir, A. (2020). *Analisa Celah Keamanan Terhadap Web Server Menggunakan Metode Attack Surface Dan Kepadatan Kerentanan*.
- Novansyah, H., & Sutabri, T. (2023). Analisis Malware Dengan Metode Dinamik Menggunakan Framework CUCKOO SANDBOX. *Blantika : Multidisciplinary Jurnal*, 1(2). <https://blantika.publikasiku.id/199>
- Nur Aziz Thohari, A., & Dias Ramadhani, R. (2019). Sistem Pengawasan Berbasis Deteksi Gerak Menggunakan Single Board Computer. In *JNTETI* (Vol. 8, Issue 1).
- P Pillai, A., Habeeb, N., & N, J. (2022). *Malware Analysis And Possible Solutions Of Malvertising*. www.ijcrt.org
- Rolon, J., Hinds, C., & Doswell, F. (2019). Spartanshield: A layered defense against malvertising. *Proceedings - 6th Annual Conference on Computational Science and Computational Intelligence, CSCI 2019*, 185–190. <https://doi.org/10.1109/CSCI49370.2019.00038>

Satriawan, D., & Hari Trisnawan, P. (2021). *Implementasi Layanan DNS Sinkhole sebagai Pemblokir Iklan menggunakan Arsitektur Cloud* (Vol. 5, Issue 2).
<http://j-ptiik.ub.ac.id>

Syafi'i Bachtiar, M., Rahaningsih, N., & Dana, R. D. (2024). Firewall Filtering Berbasis Deep Packet Inspection Dalam Mendeteksi Dan Mencegah Ancaman Malware. In *Jurnal Mahasiswa Teknik Informatika* (Vol. 8, Issue 1).
www.fortinet.com

UNIVERSITAS PERPUSTAKAAN
JENDERAL ACHMAD YANI
YOGYAKARTA