

## DAFTAR PUSTAKA

- Abid, N. (2023). Enhanced IoT Network Security with Machine Learning Techniques for Anomaly Detection and Classification. *Article in International Journal of Current Engineering and Technology.* <https://doi.org/10.14741/ijcet/v.13.6.5>
- Abyan, N., Asisten, D. /, Ahmad, E., & Hamidi, Z. (2017). *F (1147070055), Meta Ayu lestari (1147070043), Saepul Kholik (1147070067)/ Kelompok 3.*
- Addini Zahra Syahputri1, F. D. F. R. S. (2023). *Tarbiyah: Jurnal Ilmu Pendidikan dan Pengajaran.* <https://jurnal.diklinko.id/index.php/tarbiyah/>
- admin leravio. (n.d.). *Apa itu Rate Limiting?* Admin Leravio. Retrieved November 14, 2024, from <https://leravio.com/blog/apa-itu-rate-limiting/>
- Asa'ari Lubis, B., Yanuar Ar-Rafi, D., Widiyani, I., Lestari, K. I., & Zy, A. T. (2024). *Analysis and Mitigation Technique of DDoS on Server Networks Based on Modern Technology.*
- Bijalwan, A., Wazid, M., Pilli, E. S., & Joshi, R. C. (2015). Forensics of Random-UDP Flooding Attacks. *Journal of Networks,* 10(5). <https://doi.org/10.4304/jnw.10.5.287-293>
- Chairul Anam, M. (2023). *ABSTRAK ANALISA KINERJA VLAN BERBASIS SOFTWARE DEFINED NETWORK DENGAN RYU CONTROLLER.*
- Duncan Riley. (2024, April). *Cloudflare reports 50% first-quarter increase in distributed denial-of-service attacks.* Duncan Riley. <https://siliconangle.com/2024/04/16/cloudflare-reports-50-year-year-increase-ddos-attacks-first-quarter/>
- Dwi Rahmawan, A., & Risqiwati, D. (2020). Analisa Performansi Controller Pada Arsitektur Jaringan Software Defined Network (SDN). *REPOSITOR,* 2(12), 1727–1738.

Gregorius Hendita Artha Kusuma. (2022). *Sistem Firewall untuk Pencegahan DDOS ATTACK di Masa Pandemi Covid-19*.

Haniyah, W., Hidayat, M. C., Putra, Z. F. I., Pertama, V. A., & Setiawan, A. (2024). Simulasi Serangan Denial of Service (DoS) menggunakan Hping3 melalui Kali Linux. *Journal of Internet and Software Engineering*, 1(2), 8. <https://doi.org/10.47134/pjise.v1i2.2654>

Irfan, T. (n.d.). *Software Defined Networking (SDN) dalam Manajemen Jaringan Kontemporer: Survey Komprehensif dan Evaluasi Tren Terkini*.

Kaafar, D., Shaghaghi, A., Ali Kaafar, M., Buyya, R., & Jha, S. (2018). *Software-Defined Network (SDN) Data Plane Security: Issues, Solutions and Future Directions*. <https://doi.org/10.48550/arXiv.1804.00262>

kyndryl. (2024). *Software-defined networking (SDN) vs traditional networking explained*. Kyndryl. <https://www.kyndryl.com/us/en/learn/sdn-vs-traditional-networking>

Lutfi Fuadi, A. (2024). Pelatihan Instalasi Sistem Operasi Komputer Dengan VMware Workstation Di Pondok Pesantren Nafidatunnajah. *Jurnal Kreativitas Mahasiswa Informatika*, 5(1).

Misbahul Azis, M., & Azhar, Y. (2020). Analisa Sistem Identifikasi DDoS Menggunakan KNN Pada Jaringan Software Defined Network(SDN). *REPOSITOR*, 2(7), 915–922.

Muhammad Salim Mursid. (2024). *SISTEM DETEKSI SERANGAN DDoS PADA SOFTWARE DEFINED NETWORK MENGGUNAKAN METODE SUPPORT VECTOR MACHINE*.

Nosrati, M. (2011). Python: An appropriate language for real world programming. *World Applied Programming*, 1(2), 110–117. [www.waprogramming.com](http://www.waprogramming.com)

Permata, D. (n.d.). *Desain dan Implementasi Sistem Deteksi Anomali pada Jaringan Komputer Menggunakan Machine Learning*.

PT. Letun cloud asia. (n.d.). *Pemahaman Mendalam tentang Rate Limiting dan Manfaatnya*. Retrieved November 19, 2024, from <https://www.leyun.asia/id/apa-itu-rate-limiting-dan-manfaatnya/#:~:text=Rate%20limiting%20adalah%20proses%20membatasi,ketersediaan%20layanan%20bagi%20pengguna%20lain>.

Putri, K., Raharja, A., Program, A., Informatika, S., Matematika, F., Pengetahuan, I., Universitas Udayana, A., Raya, B. J., Unud, K., Jimbaran, B., & Selatan, K. (2023). Implementasi Algoritma Support Vector Machine dalam Klasifikasi Deteksi Depresi dari Postingan pada Media Sosial. *Jurnal Nasional Teknologi Informasi Dan Aplikasinya*, 2(1).

RAHMAN RAMADHAN. (2020). *SISTEM PENCEGAHAN SERANGAN DDOS UDP FLOODING DENGAN METODE STRING MATCHING SECARA REAL-TIME*.

Rave, N. (2017). *Design and implementation of an SDN based authentication and separation mechanism for WiFi users.* <https://doi.org/10.13140/RG.2.2.17471.20644>

Sajjad, M., Ali, A., & Khan, A. S. (2018). Performance evaluation of cloud computing resources. *International Journal of Advanced Computer Science and Applications*, 9(8), 187–199. <https://doi.org/10.14569/ijacsa.2018.090824>

Syahputra, Q., Akbi, D., & Risqiwati, D. (2020). Deteksi Dan Mitigasi Serangan DDoS Pada Software Defined Network Menggunakan Algoritma Decision Tree. *REPOSITOR*, 2(11), 1491–1502.

Ulina Purba, D., Primananda, R., & Amron, K. (2018). *Analisis Kinerja Protokol Ad Hoc On-Demand Distance Vector (AODV) dan Fisheye State Routing (FSR) pada Mobile Ad Hoc Network* (Vol. 2, Issue 7). <http://j-ptiik.ub.ac.id>

Winterfeld, S. (2013). The Basics of Cyber Warfare. In *The Basics of Cyber Warfare* (pp. 67–82). Elsevier. <https://doi.org/10.1016/b978-0-12-404737-2.00005-7>

Yagus Cahyadi S.T., M. E. (2014). *IMPLEMENTASI SIMULATOR MININET SEBAGAI PENDUKUNG JARINGAN KOMPUTER MASA DEPAN BERBASIS SOFTWARE DEFINED NETWORK DI STMIK AKAKOM.*