

## **DAFTAR PUSTAKA**

- Almeida, P. R. (2021). Next-Generation Firewall Concept, Features, and Their . no. doi: 10.31112/kriativ-tech-2021-.
- Khalisah, A. M., & Kirana, P. (2022). Implementasi Norma Hukum Terhadap Tindak Pidana Peretasan (Hacking) di Indonesia. JuristDiction, 5(6), 2117–2132. <https://doi.org/10.20473/jd.v5i6.40073>
- Pengamanan Sistem Jaringan Komputer Dengan Teknologi Firewall I Gede Suputra Widharma and The A Team. (n.d.).  
<https://www.researchgate.net/publication/346965331>
- Ramos Brandao, P., & Almeida, J. (2021). NextGeneration Firewalls: Concept, Features, and Their Benefits. <https://doi.org/10.31112/kriativtech-2021-10-59>
- Yasin, M. A. (n.d.). Respon Insiden dan Deteksi Terhadap Zero-Day.
- Jr, R. M. (2008). Keamanan sistem ionformasi. Sistem Informasi Salemba.
- Kirana, A. M. (2022). Implementasi Norma Hukum Terhadap Tindak Pidana Peretasan (Hacking) di Indonesia.
- Labone, M. (2020). Anomaly-based network intrusion detection using machine learning, . Institut polytechnique de Paris.
- Sitorus, V. P. (2022). Nunukan State Court's Computer Network Security Improvement Using Centralized Next-Generation Firewall, Budapest International Research and Critics .
- Team, I. G. (2021). Pengamanan Sistem Jaringan Komputer Dengan Teknologi Firewall.
- Ramos Brandao, P., & Almeida, J. (2021). NextGeneration Firewalls: Concept, Features,