

## DAFTAR PUSTAKA

- [1] R. Mujiastuti and I. Prasetyo, “Membangun Sistem Keamanan Jaringan Berbasis VPN yang Terintegrasi dengan DNS Filtering PIHOLE,” 2021. [Online]. Available: [www.google.com](http://www.google.com)
- [2] L. Umaroh and M. Rifauddin, “IMPLEMENTASI VIRTUAL PRIVATE NETWORK (VPN) DI PERPUSTAKAAN UNIVERSITAS ISLAM MALANG,” *BACA: JURNAL DOKUMENTASI DAN INFORMASI*, vol. 41, no. 2, p. 193, Dec. 2020, doi: 10.14203/j.baca.v41i2.531.
- [3] M. Millian Sasauw, G. C. Setyawan, and A. Rudatyo Himamunanto, “Perbandingan Tingkat Keamanan Jaringan Metode OpenVpn Pada Server Debian dan Server Ubuntu,” 2020. [Online]. Available: [www.distrowatch.com](http://www.distrowatch.com)
- [4] Peniarsih, “CLOUD COMPUTING TECHNOLOGIES AND BUSINESS OPPORTUNITIES.” Accessed: Jul. 22, 2022. [Online]. Available: <https://journal.universitassuryadarma.ac.id/index.php/jti/article/download/686/658>
- [5] Afdhal, “Studi Perbandingan Layanan Cloud Computing,” 2013.
- [6] M. Collier and R. Shahan, *Fundamentals of Azure*.
- [7] S. Dewi, F. Riyadi, T. Suwastitaratu, and N. Hikmah, “Keamanan Jaringan Menggunakan VPN (Virtual Private Network) Dengan Metode PPTP (Point To Point Tunneling Protocol) Pada Kantor Desa Kertarahastra Ciamis,” *Jurnal Sains dan Manajemen*, vol. 8, no. 1, 2020.
- [8] P. Oktivasari and A. Budhi Utomo, “ANALISA VIRTUAL PRIVATE NETWORK MENGGUNAKAN OPENVPN DAN POINT TO POINT TUNNELING PROTOCOL ANALYSIS.”
- [9] OpenVPN, “Change encryption cipher in Access Server,” <https://openvpn.net/vpn-server-resources/change-encryption-cipher-in-access-server/>.
- [10] M. Badrul, “Open VPN-Access Server Dengan Enskripsi SSL/TI Open SSL,” *INFORMATICS FOR EDUCATORS AND PROFESSIONALS*, vol. 1, no. 1, p. 12, 2016.
- [11] R. Wulandari, “ANALISIS QoS (QUALITY OF SERVICE) PADA JARINGAN INTERNET (STUDI KASUS : UPT LOKA UJI TEKNIK PENAMBANGAN JAMPANG KULON-LIPI),” 2016.