

DAFTAR PUSTAKA

- [1] W. Agustina and M. Rifqi, “Implementasi Dual Link IPVPN dan GSM Berbasis IPSec pada Fortigate 50 E,” *Masa Berlaku Mulai*, vol. 1, no. 3, pp. 228–236, 2017.
- [2] M. Fikri and M. Rifqi, “IMPLEMENTASI VPN ANTAR CABANG MENGGUNAKAN TEKNOLOGI SDWAN DENGAN METODE LOAD BALANCE (STUDI KASUS: PT . MITRA SOLUSI INFOKOM) IMPLEMENTATION OF INTER-BRANCH VPN USING SDWAN TECHNOLOGY WITH LOAD BALANCE METHOD (CASE STUDY : PT . MITRA SOLUSI INFOKOM),” vol. 10, no. 1, pp. 105–113, 2023, doi: 10.25126/jtiik.2023105236.
- [3] FitchRatings, “Rating Report PT Federal International Finance,” no. December, 2023, [Online]. Available: RATING REPORT PT Federal International Finance
- [4] F. Husayn Amir Aldeeb and A. Ali Ahmed, “Software Defined Wide Area Network SD-WAN: Principles and Architecture,” *4th Int. AFRICAN Conf. Curr. Stud.*, no. October, 2021.
- [5] Michael Cooney and Keith Shaw, “What is SD-WAN, and what does it mean for networking, security, cloud?,” *NETWORKWORLD*, 2022. <https://www.networkworld.com/article/3031279/sd-wan-what-it-is-and-why-you-ll-use-it-one-day.html> (accessed Oct. 17, 2023).
- [6] Fortinet, “Administration Guide 日本語版”, [Online]. Available: <https://docs.fortinet.com/document/fortigate/6.4.12/administration-guide/954635/getting-started>
- [7] Fortinet, “Fortinet Secure SD-WAN Is Foundational for a Seamless Transition to SASE,” *Fortinet*, 2023. <https://www.fortinet.com/lat/products/sd-wan1> (accessed Jun. 16, 2023).
- [8] PT Telkom Indonesia, “Astinet,” 2018. <https://mycarrier.telkom.co.id/id/astinet> (accessed Jun. 16, 2023).
- [9] PT Telekomunikasi Indonesia, “Penyediaan Koneksi Internet ASTINET & ASTINET LITE,” *Propos. Prod.*, no. 021, p. 6, 2018, [Online]. Available:

<https://smartbisnis.id/solusi-bisnis/astinet-lite>

- [10] ZAENAL MUSTOFA M.Kom, “Pengertian VPN, Manfaat, Dan Cara Kerja VPN,” *UNIVERSITAS STEKOM*, 2023. <https://teknik-informatika-s1.stekom.ac.id/informasi/baca/Pengertian-VPN-Manfaat-dan-Cara-Cerja-VPN/f2449cc99eb4796cefb0fb368f5a7874e7251a19> (accessed Jun. 16, 2023).
- [11] E. Awais Khan and I. Khan Babar, “Implementing VPN over MPLS,” *IOSR J. Electron. Commun. Eng.*, vol. 10, no. 3, pp. 2278–2834, 2015, doi: 10.9790/2834-10314853.
- [12] Edavos, “Mengenal Jaringan Komputer: Pengertian, Jenis, Manfaat dan Kekurangannya,” *Edavos*, 2022. <https://edavos.com/mengenal-jaringan-komputer/> (accessed Jun. 16, 2023).
- [13] H. F. Badran, “Service provider networking infrastructures with MPLS,” *IEEE Symp. Comput. Commun. - Proc.*, pp. 312–318, 2001, doi: 10.1109/iscc.2001.935392.
- [14] A. Viswanathani, B. L. Technologies, and Z. Wang, “Evolution of Multi Protocol Label Switching,” no. May, pp. 165–173, 1998.
- [15] V. Telco and C. Service, “VMware Telco Cloud Service Assurance MPLS Manager User Guide,” pp. 1–130.
- [16] PT Fortinet, “Dynamic application steering with lowest cost and best quality strategies,” *FortiOS 6.2.14 Cookbook*. <http://docs.fortinet.com/document/fortigate/6.2.14/cookbook/080739/dynamic-application-steering-with-lowest-cost-and-best-quality-strategies> (accessed Jun. 17, 2023).
- [17] I. P. Sari and S. Sukri, “Analisis Penerapan Metode Antrian Hirarchical Token Bucket untuk Management Bandwidth Jaringan Internet,” *J. RESTI (Rekayasa Sist. dan Teknol. Informasi)*, vol. 2, no. 2, pp. 522–529, 2018, doi: 10.29207/resti.v2i2.458.
- [18] ETSI, “Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS),” *Etsi Tr 101 329 V2.1.1*, vol. 1, pp. 1–37, 2020.
- [19] Y. A. Pranata, I. Fibriani, and S. B. Utomo, “ANALISIS OPTIMASI

KINERJA QUALITY OF SERVICE PADA LAYANAN KOMUNIKASI DATA MENGGUNAKAN NS - 2 DI PT . PLN (PERSERO) JEMBER,” pp. 149–156, 2015.

- [20] A. D. Nurul Fauziah, H. Nirwana, A. Litha, and I. Mahjud, “Analisis Penerapan Teknologi Traffic Steering SD-WAN Menggunakan Perangkat FortiGate,” *J. Teknol. Elekterika*, vol. 19, no. 2, p. 97, 2022, doi: 10.31963/elekterika.v6i2.3478.
- [21] Ghama Wellyandi, “Implementation of Load Balancing and Failover Network Using Fortinet SDWAN Technology at PT. Lintasarta,” *Ceddi J. Inf. Syst. Technol.*, vol. 1, no. 2, pp. 8–13, 2022, doi: 10.56134/jst.v1i2.20.
- [22] E. D. Setiawan and M. R. Ridwansyah, “PERANCANGAN KEAMANAN JARINGAN NEXT-GENERATION FIREWALL MENGGUNAKAN ROUTER FORTINET PADA PT. ALODOKTER TEKNOLOGI SOLUSI,” *J. Inform. Terpadu*, vol. 9, 2023, [Online]. Available: <https://journal.nurulfikri.ac.id/index.php/JIT>
- [23] H. Suryantoro, A. Sopian, and D. Dartono, “Penerapan Teknologi Fortigate Dalam Pembangunan Jaringan Vpn-Ip Berbasis Ipv6,” *Jeis J. Elektro Dan Inform. Swadharma*, vol. 1, no. 1, pp. 1–7, 2021, doi: 10.56486/jeis.vol1no1.64.
- [24] M. Satriawan and B. Soewito, “Design Of Sd-Wan On Insurance Holding Company PT. XYZ Using On-Demand Tunnel Full Mesh Connectivity,” *J. Pendidik. Tambusai*, vol. 6, pp. 3091–3100, 2022, [Online]. Available: <https://jptam.org/index.php/jptam/article/view/3354%0Ahttps://jptam.org/index.php/jptam/article/download/3354/2854>