

DAFTAR PUSTAKA

- [1] Sivaraman Eswaran, "Private 5G networks: a survey on enabling technologies, deployment models, use cases and research direction," *Telecommunication Systems*, pp. 3-26, 2023.
- [2] Rohit A. Talwalkar and Mohammad Ilyas, "Analysis of Quality of Service (QoS) in," *ICON*, 2008.
- [3] Anton Wijaya, Arken Abdullah, Eka Windriyani, Fera Citra Samaeni, Mohammad Yusri Romdhan, Rian Ardiansah and Thoyyibah, "Implementasi Quality of Service (QoS) menggunakan Wireshark pada," *Digital Transformation Technology (Digitech)*, vol. 4, no. no. 1, pp. 296 303, 2024.
- [4] Leppänen Tiia, "Data visualization and *monitoring* with Grafana and Prometheus," *Information and Communications Technology*, 2021.
- [5] Seyedali Hosseinishamoushaki, "Comparative Performance Analysis of free5GC and Open5GSCoreNetworks Using UERANSIM Integration," 2025.
- [6] Barrachina-Muñoz, Sergio; Payaró, Miquel; Mangues-Bafalluy, Josep, "Cloud-native 5G experimental platform with over-the-air transmissions and end-to-end monitoring," Centre Tecnol`ogic Telecomunicacions Catalunya (CTTC/CERCA), 2022.
- [7] Soepeno, Ryufath Alief Adhyaksa Putera, "Wireshark: An Effective Tool for Network Analysis," 2023.
- [8] European Telecomunication Standard Institute (ETSI), "etsi.org," [Online]. Available:
 - https://www.etsi.org/deliver/etsi_tr/101300_101399/101329/02.01.01_60/tr_1 01329v02010.. [Accessed 10 February 2025].