

## DAFTAR PUSTAKA

- Jalinas, Nugroho., Dominicus Daulat., Raharja, Wahyu Kusuma. (2022). Pengaplikasian Internet of Things untuk Monitoring Lingkungan Lahan Tanaman Anggur. Jurnal Electro Luceat: Sorong, dari <https://jurnal.poltekstpaul.ac.id/index.php/jelekn/article/download/461/457/>
- Anas, Muhammad Helmi et al. (2022). Sistem Monitoring dan Controlling Tanaman Padi dengan Metode Hidroponik Berbasis Internet of Things (IoT). E-Proceeding of Engineering: Bandung, dari <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/19150/18538>
- Suseno, Vega Cynthia Cahyani., Muhammad Arrofiq. (2023). Sistem Pemantauan Pada Tanaman Menggunakan InfluxDB dan Grafana. Electronic Theses and Dissertation UGM: Yogyakarta, dari <https://etd.repository.ugm.ac.id/penelitian/detail/225574>
- Parera, Jhoram Beltsezar dan Ontowirjo, Abdul Haris J. (2021). The Use of The Internet of Things on Early Detection of Potential Tsunami. UNSRAT Repository: Manado, dari <https://repo.unsrat.ac.id/3389/>
- Mulyani, Aisyah., Unan Yusmaniar Oktiawati. (2022). Implementasi Arsitektur Serverless Internet of Things Pada Monitoring Cold Chain. Electronic Theses and Dissertation UGM: Yogyakarta, dari <https://etd.repository.ugm.ac.id/penelitian/detail/213591>
- Nur'aini, Dania Putri., Sri Lestari. (2022). Analisis Quality of Service Transmisi Data Log Berbasis IoT Cloud Pada Kunci Pintu Pintar Menggunakan Rekognisi Wajah. Electronic Theses and Dissertation UGM: Yogyakarta, dari <https://etd.repository.ugm.ac.id/penelitian/detail/214319>
- Mouha, Radouan Ait. (2021). Internet of Things (IoT). Journal of Data Analysis and Information Processing: Wuhu 9(2), 77-101., dari <https://www.scirp.org/journal/paperinforcitation?paperid=108574>
- Braun, Torsten, et. al., (2008). End-to-End Quality of Service Over Heterogeneous Networks. Springer: Bern 1-8, dari [https://books.google.co.id/books?id=uvEHSYLWS7gC&printsec=frontcover&dq=quality+of+service+in+networking+is&hl=en&newbks=1&newbks\\_redir=0&sa=X&ved=2ahUKEwjGkYf3g7-GAxU5-jgGHedSDIIQuwV6BAGNEAk#v=onepage&q=quality%20of%20service&f=false](https://books.google.co.id/books?id=uvEHSYLWS7gC&printsec=frontcover&dq=quality+of+service+in+networking+is&hl=en&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwjGkYf3g7-GAxU5-jgGHedSDIIQuwV6BAGNEAk#v=onepage&q=quality%20of%20service&f=false)
- Susnjara, Stephanie., Ian Smalley. (2024). What is Cloud Computing?. International Business Machines Corporation: Armonk, dari <https://www.ibm.com/topics/cloud-computing>
- Amelia, Lusita. (2023). Apa itu Cloud Computing? Pengertian, Cara Kerja, Manfaat, dan Contohnya. Linknet Enterprise: Jakarta, dari <https://www.linknet.id/article/cloud-computing>
- Grafana Labs. (2024). Grafana. <https://grafana.com/docs/grafana/latest/introduction/>
- HiveMQ Team. (2023). Introducing the MQTT Protocol – MQTT Essentials: Part 1. Hivemq: Landshut, dari <https://www.hivemq.com/blog/mqtt-essentials-part-1-introducing-mqtt/>

- HiveMQ Team. (2023). MQTT Publish/Subscribe Architecture (Pub/Sub) – MQTT Essentials: Part 2. Hivemq: Landshut, dari <https://www.hivemq.com/blog/mqtt-essentials-part2-publish-subscribe/>
- HiveMQ Team. (2023). MQTT *Client*, MQTT Broker, and MQTT Server Connection Establishment Explained – MQTT Essentials: Part 3. Hivemq: Landshut, dari <https://www.hivemq.com/blog/mqtt-essentials-part3-client-broker-connection-establishment/>
- HiveMQ Team. (2023). MQTT Publish, MQTT Subscribe & Unsubscribe – MQTT Essentials: Part 4. Hivemq: Landshut, dari <https://www.hivemq.com/blog/mqtt-essentials-part4-mqtt-publish-subscribe-unsubscribe/>
- HiveMQ Team. (2023). MQTT Topics, *Wildcards*, & Best Practices – MQTT Essentials: Part 5. Hivemq: Landshut, dari <https://www.hivemq.com/blog/mqtt-essentials-part5-mqtt-topics-best-practices/>
- Gupta, Divij, et al. (2010). State of the Art: Automated Black-Box Web Application Vulnerability *Testing*. IEEE Symposium on Security and Privacy: Oakland 10.1109/SP.2010.27, 332-345, dari <https://ieeexplore.ieee.org/abstract/document/5504795/citations?tabFilter=papers#citationns>
- Widagdo K. T., Bayu T. I., Susetyo Y. A. (2018). Pemodelan Sistem Monitoring Sensor Curah Hujan Menggunakan Grafana. Indonesian Journal of Computing and Modeling: Salatiga. 2(2) : 1-8, dari <https://ejournal.uksw.edu/icm/article/download/2735/1331>
- Sukmandhani, Arief Agus. (2020). QoS (Quality of Services). Binus Online: Jakarta, dari <https://online.binus.ac.id/computer-science/post/qos-quality-of-services>
- Amazon. (2021). Apa itu Amazon Timestream untuk Live Analytics?. Amazon documentation, dari [https://docs.aws.amazon.com/id\\_id/timestream/latest/developerguide/what-is-timestream.html](https://docs.aws.amazon.com/id_id/timestream/latest/developerguide/what-is-timestream.html)
- FreeWheel Biz-UI Team. (2024). Cloud-Native Application Architecture: Microservice Development Best Practice. Springer: Beijing, dari [https://books.google.co.id/books?id=FjvsEAAAQBAJ&pg=PA180&dq=serverless+concept&hl=en&newbks=1&newbks\\_redir=0&sa=X&ved=2ahUKEwjcp6HwgO-GAxWJhGMGHXXhDG0QuwV6BAGGEAc#v=onepage&q&f=false](https://books.google.co.id/books?id=FjvsEAAAQBAJ&pg=PA180&dq=serverless+concept&hl=en&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEwjcp6HwgO-GAxWJhGMGHXXhDG0QuwV6BAGGEAc#v=onepage&q&f=false)
- Faisal. (2021). Penerapan Internet of Things (IoT) Solusi di Sektor Pertanian. Biops Agrotekno: Bandung, dari <https://www.biopsagrotekno.co.id/penerapan-internet-of-things/>
- Matador, Widya. (2022). Perkembangan IoT di Indonesia. Widya Matador: Yogyakarta, dari <https://widyamatador.com/blog/perkembangan-iot-di-indonesia/>
- EMQX Team. (2023). MQTT Ports: Common Ports and How to Configure and Secure Them. EMQX online: Hangzhou, dari <https://www.emqx.com/en/blog/mqtt-ports>