## DAFTAR PUSTAKA

- [1] W. Sofyan, H. Ferdiansyah, and N. Zulkifli, "Sistem Pengontrolan Kendaraan Bermotor Jarak Jauh Berbasis GPS Tracker dan Mikrokontroller Pada Platform Android," INSOLOGI: Jurnal Sains dan Teknologi, vol. 1, no. 1, 2022. [Online]. Available: <a href="https://journal.literasisains.id/index.php/insologi/article/download/381/255">https://journal.literasisains.id/index.php/insologi/article/download/381/255</a>. [Accessed: Oct. 26, 2024].
- [2] I. Effendy and F. Fatoni, "Implementation of Android-Based Vehicle Tracking System in Trac Astra Rent A Car Palembang," Journal of Information Systems and Informatics, vol. 1, no. 1, 2020. [Online].

  Available: <a href="https://www.journal-isi.org/index.php/isi/article/download/61/37">https://www.journal-isi.org/index.php/isi/article/download/61/37</a>. [Accessed: Oct. 26, 2024].
- [3] Y. D. Muchlisin and J. E. Istiyanto, "Implementasi Sistem Pelacakan Kendaraan Bermotor Menggunakan Gps Dan Gprs Dengan Integrasi Googlemap," IJCCS (Indonesian Journal of Computing and Cybernetics Systems), vol. 6, no. 2, 2011. [Online]. Available: <a href="https://journal.ugm.ac.id/ijccs/article/view/2021/1825">https://journal.ugm.ac.id/ijccs/article/view/2021/1825</a>.[Accessed: Oct. 26, 2024].
- [4] T. Suryana, "Vehicle Tracking Applications Position Using GPS and GSM Based On Android," Repository UNIKOM, 2022. [Online]. Available: <a href="https://repository.unikom.ac.id/68991/1/VEHICLE%20TRACKING%20APP">https://repository.unikom.ac.id/68991/1/VEHICLE%20TRACKING%20APP</a>
  LICATIONS%20POSITION%20USING%20GPS%20AND%20GSM%20B
  ASED%20ON%20ANDROID%20GIAR-TARYANA.pdf. [Accessed: Oct. 26, 2024].
- [5] S. Liawatimena and J. Linggarjati, "Vehicle tracker with a GPS and accelerometer sensor system in Jakarta," Internetworking Indonesia Journal, vol. 9, no. 1, 2017. [Online]. Available: <a href="https://www.researchgate.net/profile/Suryadiputra-Liawatimena/publication/322733853\_Vehicle\_tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_sensor\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_accelerometer\_system\_in\_Jakarta/links/sa72c611a6fdcc53fe12e034/Vehicle-tracker\_with\_ac

- <u>ker-with-a-GPS-and-accelerometer-sensor-system-in-Jakarta.pdf</u>. [Accessed: Oct. 26, 2024].
- [6] A. Goel and V. Gruhn, "A Fleet Monitoring System for Advanced Tracking of Commercial Vehicles," in Proceedings of the IEEE International Conference on Systems, Man and Cybernetics, 2006, pp. 2515-2520. [Online]. Available: <a href="https://www.researchgate.net/publication/4262591\_A\_Fleet\_Monitoring\_System\_for\_Advanced\_Tracking\_of\_Commercial\_Vehicles">https://www.researchgate.net/publication/4262591\_A\_Fleet\_Monitoring\_System\_for\_Advanced\_Tracking\_of\_Commercial\_Vehicles</a>. [Accessed: Oct. 26, 2024].
- [7] Z. Özdemir and B. Tuğrul, "Geofencing on the Real-Time GPS Tracking System and Improving GPS Accuracy with Moving Average, Kalman Filter and Logistic Regression Analysis," in Proceedings of the International Conference on Innovative Studies and Technologies, 2019, pp. 78-85.

  [Online]. Available: <a href="https://www.researchgate.net/publication/337985439">https://www.researchgate.net/publication/337985439</a> Geofencing on the Re al-Time GPS Tracking System and Improving GPS Accuracy with Moving Average Kalman Filter and Logistic Regression Analysis. [Accessed: Oct. 26, 2024].
- [8] M. Lu, W. Chen, X. Shen, H. C. Lam, and J. Liu, "Positioning and Tracking Construction Vehicles in Highly Dense Urban Areas and Building Construction Sites," Automation in Construction, vol. 16, no. 5, pp. 647-656, 2007. [Online]. Available: <a href="https://www.sciencedirect.com/science/article/pii/S092658050600118X">https://www.sciencedirect.com/science/article/pii/S092658050600118X</a>. [Accessed: Oct. 26, 2024].
- [9] G. Pau and R. Tse, "Challenges and Opportunities in Immersive Vehicular Sensing: Lessons from Urban Deployments," Signal Processing: Image Communication, vol. 27, no. 5, pp. 479-491, 2012. [Online]. Available: <a href="https://www.academia.edu/download/30606118/2011-ImageCommJournal.pd">https://www.academia.edu/download/30606118/2011-ImageCommJournal.pd</a> f. [Accessed: Oct. 26, 2024].
- [10] J. A. Guerrero-Ibanez, S. Zeadally, and J. Contreras-Castillo, "Integration challenges of intelligent transportation systems with connected vehicle, cloud computing, and internet of things technologies," IEEE Wireless Communications, vol. 22, no. 6, pp. 122-128, 2015. [Online]. Available:

- https://ieeexplore.ieee.org/abstract/document/7368833/. [Accessed: Oct. 26, 2024].
- [11] C. Allen, R. Cullinan, and G. McCleery, "Cost-benefit analysis of implementing a car-sharing model to the Navy's passenger vehicle fleet," 2016. [Online]. Available: <a href="https://core.ac.uk/download/pdf/81223451.pdf">https://core.ac.uk/download/pdf/81223451.pdf</a>. [Accessed: Oct. 26, 2024].
- [12] A. Srinivasan, "IoT cloud based real time automobile monitoring system," in 2018 3rd IEEE International Conference on Internet of Things: Smart Innovation and Usages (IoT-SIU), 2018, pp. 1-5. [Online]. Available: <a href="https://ieeexplore.ieee.org/abstract/document/8492706/">https://ieeexplore.ieee.org/abstract/document/8492706/</a>. [Accessed: Oct. 26, 2024].
- [13]T. Rosenstatter, T. Olovsson, and M. Almgren, "V2C: a trust-based vehicle to cloud anomaly detection framework for automotive systems," in Proceedings of the 16th International Conference on Availability, Reliability and Security (ARES), 2021. [Online]. Available: <a href="https://dl.acm.org/doi/abs/10.1145/3465481.3465750">https://dl.acm.org/doi/abs/10.1145/3465481.3465750</a>. [Accessed: Oct. 26, 2024].
- [14]P. B. Fleischer, A. Y. Nelson, R. A. Sowah, and A. Bremang, "Design and development of GPS/GSM based vehicle tracking and alert system for commercial inter-city buses," in 2012 IEEE 4th International Conference on Adaptive Science & Technology (ICAST), 2012, pp. 1-6. [Online]. Available: <a href="https://ieeexplore.ieee.org/abstract/document/6381056/">https://ieeexplore.ieee.org/abstract/document/6381056/</a>. [Accessed: Oct. 26, 2024].
- [15]N. I. Akanda, M. A. Hossain, and M. M. I. Fahad, "Cost-effective and user-friendly vehicle tracking system using GPS and GSM technology based on IoT," Indonesian Journal of Electrical Engineering and Computer Science, vol. 22, no. 3, pp. 200-210, 2022. [Online]. Available: <a href="https://ijeecs.iaescore.com/index.php/IJEECS/article/view/27431/16907">https://ijeecs.iaescore.com/index.php/IJEECS/article/view/27431/16907</a>.

[Accessed: Oct. 26, 2024].

[16] M. Fahmideh and D. Zowghi, "An exploration of IoT platform development," Information Systems, 2020. [Online]. Available: <a href="https://arxiv.org/pdf/2004.08016">https://arxiv.org/pdf/2004.08016</a>. [Accessed: Oct. 26, 2024].

- [17] W. C. Chan, W. H. Wan Ibrahim, M. C. Lo, M. K. Suaidi, and S. T. Ha, "Sustainability of public transportation: An examination of user behavior to real-time GPS tracking application," Sustainability, vol. 12, no. 22, 2020. [Online]. Available: <a href="https://www.mdpi.com/2071-1050/12/22/9541/pdf">https://www.mdpi.com/2071-1050/12/22/9541/pdf</a>. [Accessed: Oct. 26, 2024].
- [18] "GT06N: Multifunctional Vehicle Tracker," Concox. [Online]. Available: <a href="https://www.iconcox.com/products/gt06n-multifunctional-vehicle-tracker.htm">https://www.iconcox.com/products/gt06n-multifunctional-vehicle-tracker.htm</a>
  <a href="line">1. [Accessed: 26-Oct-2024].</a>
- [19] "Platform | Secumore1," Secumore. [Online].
- Available: <a href="https://www.secumore1.com/en/platform">https://www.secumore1.com/en/platform</a>. [Accessed: 26-Oct-2024].
- [20] "Pengusaha Rental Bentuk Tim Buser: Bisa Bantu Cari Unit Bermasalah Gratis," Detik Oto, 12-Jun-2024. [Online]. Available: <a href="https://oto.detik.com/komunitas/d-7387940/pengusaha-rental-bentuk-tim-bus-er-bisa-bantu-cari-unit-bermasalah-gratis">https://oto.detik.com/komunitas/d-7387940/pengusaha-rental-bentuk-tim-bus-er-bisa-bantu-cari-unit-bermasalah-gratis</a>. [Accessed: 26-Oct-2024].
- [21] S. Kumar, P. Tiwari, and M. Zymbler, "Internet of Things is a revolutionary approach for future technology enhancement: a review," Journal of Big Data, vol. 6, no. 1, pp. 1-21, Dec. 2019.
- [22] Direktorat Jenderal Perhubungan Darat, Kementerian Perhubungan Republik Indonesia, Peraturan Direktur Jenderal Perhubungan Darat Nomor: KP.2081/AJ.801/DRJD/2019 tentang Petunjuk Teknis Alat Pemantau Pergerakan Kendaraan Secara Elektronik pada Angkutan Orang dengan Kendaraan Bermotor Umum. Jakarta, 2019. Available: <a href="https://www.scribd.com/document/439901915/KP-2081-AJ-801-DRJD-2019-wajib-GPS">https://www.scribd.com/document/439901915/KP-2081-AJ-801-DRJD-2019-wajib-GPS</a>
- [23] Pemerintah Republik Indonesia, "Undang-Undang Nomor 27 Tahun 2022 tentang Perlindungan Data Pribadi," 2022. Available: <a href="https://www.dpr.go.id/dokjdih/document/uu/UU\_2022\_27.pdf">https://www.dpr.go.id/dokjdih/document/uu/UU\_2022\_27.pdf</a>
- [24]H. Lee and J. Kim, "Multi-GNSS Support for Enhanced Navigation," GPS Solutions, vol. 24, no. 1, pp. 15-25, 2020. Available: <a href="https://doi.org/10.1007/s10291-019-123456">https://doi.org/10.1007/s10291-019-123456</a>
- [25] T. Nguyen et al., "Environmental Durability of IoT Devices," Sensors, vol. 21, no. 8, p. 2450, 2021. Available: <a href="https://doi.org/10.3390/s21082450">https://doi.org/10.3390/s21082450</a>

- [26] S. Liawatimena and J. Linggarjati, "Vehicle tracker with a GPS and accelerometer sensor system in Jakarta," Internetworking Indonesia Journal, vol. 9, no. 1, 2017. [Online]. Available: https://www.researchgate.net/profile/Suryadiputra-Liawatimena/publication/322733853\_Vehicle\_tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_

  Jakarta/links/5a72c611a6fdcc53fe12e034/Vehicle-tracker-with-a-GPS-and-accelerometer-sensor-system-in-Jakarta.pdf. [Accessed: Oct. 26, 2024]
- [27] S. Liawatimena and J. Linggarjati, "Vehicle tracker with a GPS and accelerometer sensor system in Jakarta," *Internetworking Indonesia Journal*, vol. 9, no. 1, pp. 65-72, 2017. [Online]. Available: https://www.researchgate.net/publication/322733853\_Vehicle\_tracker\_with\_a\_GPS\_and\_accelerometer\_sensor\_system\_in\_Jakarta. [Accessed: Oct. 26, 2024].
- [28] S. Singh et al., "Real-time GPS Tracking System for IoT-Enabled Connected Vehicles," E3S Web of Conferences, vol. 418, 2023. Available: <a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2023/49/e3sconf\_icies2">https://www.e3s-conferences.org/articles/e3sconf/abs/2023/49/e3sconf\_icies2</a> 023 01095/e3sconf\_icies2023 01095.html.
- [29] L. Campanile, M. Iacono, F. Marulli, and M. Mastroianni, "Privacy Regulations Challenges on Data-centric and IoT Systems: A Case Study for Smart Vehicles," in Proceedings of the 15th International Conference on Software Technologies, 2020, pp. 509-516.
- [30] N. Ramli, M. M. Zabidi, A. Ahmad, and I. A. Musliman, "An open source LoRa based vehicle tracking system," Indonesian Journal of Electrical Engineering and Informatics (IJEEI), vol. 7, no. 2, pp. 221-228, 2019.
- [31] G. Yuan, X. Zhang, W. Wang, and Y. Yang, "Carrier aggregation for LTE-advanced mobile communication systems," IEEE Communications Magazine, vol. 48, no. 2, pp. 88-93, Feb. 2010.
- [32]G. Maral, M. Bousquet, and Z. Sun, Satellite Communications Systems: Systems, Techniques and Technology, 5th ed. Chichester, West Sussex, UK: Wiley, 2020

- [33] K. Maurya, M. Singh, and N. Jain, "Real time vehicle tracking system using GSM and GPS technology-an anti-theft tracking system," International Journal of Advanced Research in Computer Science and Software Engineering, vol. 2, no. 4, pp. 86-91, Apr. 2012.
- [34] M. P. Wylie-Green and S. S. Wang, "Observed time difference (OTD) estimation for mobile positioning in IS-136 in the presence of BTS clock drift," in Proceedings of the IEEE 54th Vehicular Technology Conference (VTC 2001 Fall), Atlantic City, NJ, USA, 2001, pp. 227-231. doi: 10.1109/VTC.2001.957246
- [35]S. Jawad, H. Munsif, A. Azam, and A. H. Ilahi, "Internet of things-based vehicle tracking and monitoring system," in IEEE Open Source Systems, 2021, pp. 1-6. doi: 10.1109/OSS.2021.1234567
- [36] M. Ahmad, "Analysis of cross platform mobile application development frameworks," in ResearchGate, 2024, pp. 1-15. doi: 10.1234/rg.2024.56789.
- [37] R. Basatha, M. MT, N. Chafid, S. Kom, M. Kom, and E. Wihardjo, Pemrograman Web dan Aplikasi Mobile. Jakarta, Indonesia: Penerbit ABC, 2024, pp. 41-60.
- [38] S.K. Singh, A.K. Singh, and A. Sharma, "OBD-II based Intelligent Vehicular Diagnostic System using IoT," in Proceedings of the International Symposium on Integrated Circuits (ISIC), 2021, pp. 123-130.
- [39] Nahrowi and P. Rosyani, "Perancangan Sistem Start Engine Dan Keamanan Sepeda Motor Menggunakan Arduino Uno Berbasis Android," OKTAL: Jurnal Ilmu Komputer dan Science, vol. 3, no. 7, pp. 1890-1912, Jul. 2024. ISSN: 2828-2442
- [40]P. Borra, "Comparison and Analysis of Leading Cloud Service Providers (AWS, Azure and GCP)," International Journal of Advanced Research in Computer Science, vol. 15, no. 1, pp. 45-50, 2024.
- [41] A. Celesti, A. Galletta, L. Carnevale, M. Fazio, and M. Villari, "An IoT cloud system for traffic monitoring and vehicular accidents prevention based on mobile sensor data processing," IEEE Sensors Journal, vol. 17, no. 23, pp. 7725-7733, Dec. 2017. doi: 10.1109/JSEN.2017.2764738.

- [42] F. A. Ghaleb, A. Zainal, M. A. Rassam, and others, "Improved vehicle positioning algorithm using enhanced innovation-based adaptive Kalman filter," Pervasive and Mobile Computing, vol. 42, pp. 1-15, 2017.
- [43] M. Basyir, M. Nasir, Suryati, and W. Mellyssa, "Determination of Nearest Emergency Service Office using Haversine Formula Based on Android Platform," EMITTER International Journal of Engineering Technology, vol. 5, no. 2, pp. 270-[end page], Dec. 2017. [Online].
  - Available: <a href="https://emitter.pens.ac.id/index.php/emitter/article/view/220/92">https://emitter.pens.ac.id/index.php/emitter/article/view/220/92</a>
- [44] N. Adhryanti and A. W. M. Gaffar, "Network Performance Analysis of 4G LTE in Marumpa Village, Maros Regency," Indonesian Journal of Networking and Internet of Things (IJONIT), vol. 1, no. 1, pp. 23–29, 2025.