



BIBLOGRAFI

- A. Ma, B. Sheng, and K. Li, "A Secure Android Phone Theft Prevention System with GPS Tracking," in Proceedings of the 2017 International Conference on Mobile Computing and Networking (MobiCom '17), 2017
- Agile Methodology: What is Agile Model in Software Testing? (n.d.). Retrieved January 16, 2023,
- Arunkumar, R., Logaprakash, M., & Shajini, J. (n.d.). ANDROID ANTI-THEFT MOBILE APPLICATION WITH GPS TRACKER AND IMAGE ACQUISITION
- Bhomia, N., & Kolhe, K. (2019). Anti theft hybrid solution for tracking & locating mobile devices with data security. *International Journal of Recent Technology and Engineering*, 8(2 Special Issue 3), 696–699. https://doi.org/10.35940/ijrte.B_1129.0782S319
- Deepa, K., & Vivekha P S. (2019). ANTI-THEFT MOBILE PHONE SECURITY SYSTEM WITH THE HELP OF FIREBASE (Issue 6)
- Groß, S., Tiwari, A., & Hammer, C. (2018). ThiefTrap – An anti-theft framework for android. *Lecture Notes of the Institute for Computer Sciences, Social- Informatics and Telecommunications Engineering, LNICST*, 238, 167–184. https://doi.org/10.1007/978-3-319-78813-5_9
- Kulkarni, R., Tamhane, A., Katkar, A., Desigar, S., & Doundkar, A. (n.d.). ANTI-THEFT MOBILE TRACKING SYSTEM USING CLOUD SERVICES, GSM, AND GPS. www.irjmets.com
- Lekan, A. J. (2011). Design and Development of Automated Lecture Time-tabling System View project Computer Security and Networks View project. In *Improving National Security Using GPS Tracking System Technology*
-



Article in Mediterranean Journal of Social Sciences.

<https://www.researchgate.net/publication/333005007>

Lin, H., Hu, J., Ma, J., Xu, L., & Yu, Z. (2017). A Secure Collaborative Spectrum Sensing Strategy in Cyber-Physical Systems. *IEEE Access*, 5, 27679–27690. <https://doi.org/10.1109/ACCESS.2017.2767701>

Mure, S., Gulhane, P., Jadhao, V., Salunkhe, S., & Khade, N. (2022). Mobile Anti Theft Security Using Sensor and GPS Tracking. https://en.wikipedia.org/wiki/Battery_charger

Sharma, S., Mudia, A., Kumar, A., & Bisht, K. (2020). This work is licensed under a Creative Commons Attribution 4.0 International License Anti Theft Mobile Application with GPS Tracking. *International Journal of Advanced Research in Computer and Communication Engineering*, 9. <https://doi.org/10.17148/IJARCCCE.2020.91212>

Shivathaya, K., Shetty K, V., Raikar, S., Bhandary, R., & Biddappa, R. (2008). Android Phone Theft Security with GPS Tracking. *International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) | An ISO, 9001*. <https://doi.org/10.15680/IJIRSET.2021.1006402>

Syamsul Hidayat, S., Laras Novitasari, K., Syarifuddin, A., Puspa Pratiwi, W., Hardiningsih HS, S., & Ariawan Pratomo, Rev. (2019). Anti-Theft Protection of Vehicle Using GPS Tracker & Android Apps. *Logic Jurnal Rancang Bangun Dan Teknologi*, 19(2), 78–83. <https://doi.org/10.31940/logic.v19i2.1418>

Untitled Diagram-Page-1.drawio.png - diagrams.net. (n.d.). Retrieved January 16, 2023, from <https://app.diagrams.net/>

10 Best Anti-Theft Apps For Your Android in 2022. (n.d.). Retrieved January 16, 2023, from <https://techviral.net/best-anti-theft-apps/>
