



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, LNCSST*, 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 LectureTime-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/IJARCCE.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/>
