IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 7, May 2023

Geofencing Location Tracking

Prashant Raut, Jay Gosavi, Vishal Gangavane, Parikshit Kathe, Sachin Hissal

Sinhgad Institute of Technology, Lonavala, Pune, Maharashtra, India

Abstract: Mobile phone vulnerability has expanded along with mobile phone usage, which has dramatically increased. Android cell phones come in a range of prices and appeal to a wide audience. It has become crucial to protect people's sensitive and confidential data. There are numerous methods for protecting Android cell phones. There are numerous techniques available, including the GPS tracking system, image capture, password security, and more

Keywords: GPS Tracking, Image capture, Password Changing, SIM Detection.

REFERENCES

[1] http://www.gartner.com/it/page.jsp?id=12246 45

[2] Survey about mobile theft in USA : http://www.symantec.com/about/news/release/a rticle.jsp? prId=20110208_01.

[3] Survey about mobile theft in India : http://asiarelease.asia/norton-survey-reveals-1-

in-2-indians-is-avictim-ofmobile-phone-loss-or- theft/.

[5] http://en.wikipedia.org/wiki/Mobile_phone_tr acking#Netw ork-based.

[6] http://en.wikipedia.org/wiki/Mobile_phone_tracking.

[7] Simulating Power Consumption of Location tracking algorithms, 2012 IEEE 36th International Conference on Computer Software and Applications.

[8] http://en.wikipedia.org/wiki/Global_Positioning_Syste m.

