



International Journal of Advanced Research in Engineering and Technology (IJARET)

Volume 11, Issue 10, October 2020, pp. 1621-1643, Article ID: IJARET_11_10_154

Available online at

http://www.iaeme.com/IJARET/issues.asp?JType=IJARET&VType=11&IType=10

ISSN Print: 0976-6480 and ISSN Online: 0976-6499

DOI: 10.34218/IJARET.11.10.2020.154

© IAEME Publication



Scopus Indexed

REAL-TIME PERSONALIZED SECURITY ENGINE FOR SECURING PRIVACY IN SOCIAL NETWORKING DATA

Udhaya Kumar. R

Department of Computer Science and Engineering
Nadar Saraswathi College of Engineering and Technology, Theni, Tamilnadu, India

Uma Maheshwari. N

Department of Computer Science and Engineering, PSNA College of Engineering and Technology, Dindigul, Tamilnadu, India.

Venkatesh. R

Department of Information Technology.
PSNA College of Engineering and Technology, Dindigul, Tamilnadu, India.

ABSTRACT

One Name, we listen now a day is Social Media an application that provide peoples to connect with ours. The cookies usage leads to identify people has raised serious concerns about security and privacy. Several countries have enacted laws to protect privacy to address these issues. In this Research, we introduce personalized engine to be secured and the results of ongoing tracking strategies, including: fingerprint typing, cookie synchronization, and cookie updates are performed. Our findings include more sophisticated fingerprint imaging techniques that have never been measured in the wild. We identified that almost each new API is being misleaded by fingerprint trackers. Abuse is often not visible to users and publishers alike, and in many cases the developers of the API were not expected. This paper comes with some important security features on a networking social site. We analyzed various privacy issues are in research and that privacy on Online Networks will helps us from a comprehensive process.

Key words: Privacy, Social Network, Fingerprint, Cookie, RePSE (Real-time Personalized Security Engine).

Cite this Article: Udhaya Kumar. R, Uma Maheshwari. N and Venkatesh. R, Real-time Personalized Security Engine for Securing Privacy in Social Networking Data, *International Journal of Advanced Research in Engineering and Technology*, 11(10), 2020, pp. 1621-1643.

http://www.iaeme.com/IJARET/issues.asp?JType=IJARET&VType=11&IType=10

http://www.iaeme.com/IJARET (cx.asp THEN) 625 531

Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,

Principal
Nadar Saraswathi College of
Engineering and Technology