

{tag}

{/tag}

Technology for Inter-Sectoral Research
© 2019 by IJCA Journal

IJCA Proceedings on Leveraging Information

ICAIM 2017 - Number 3

Year of Publication: 2019

Authors:

Angha Baikar

Sanketkumar Dave

Vinita Gaikwad

{bibtex}icaim201771.bib{/bibtex}

Abstract

Social networking websites such as Facebook, Twitter, Myspace, Google+, and LinkedIn are the popular social sites. Facebook is the most popular social networking site. Facebook is the most common platform to communicate with their other friends, family and share thoughts, photos, videos and lots of information. That is why Facebook has become a platform for cybercriminals and cybercrime. cybercriminals exploit sensitive and personal information through social engineering and reverse social engineering. Users are unaware of the privacy

risks involved when they share their sensitive information on the social network sites. How to keep social networking sites more secure and more private are the challenges that have been a concern for every user.

Refer

ences

- Chewae`M. , Hayikader`S. , `Hasan`M`H. `and Ibrahim`J. 2015 How`Much`Privacy We Still Have on Social Network?. International Journal of Scientific and Research Publications, Volume 5, Issue 1, January 2015 Edition,page no:1.
- Adgaonkar`, A. `and Shaikh`, H. 2015 Privacy in Online Social Networks (OSNs). International Journal of Advanced Research in Computer Science and Software Engineering, Volume 5, Issue 3, March 2015.
- Ananthula S. , Abuzaghleh`O. BharathiAlla`N. Chaganti`S. P. , Pragnachowdarykaja`p. andMogilineedi D. 2015. measuring`privacy in online social networks. International Journal of Security, Privacy and Trust Management (IJSPTM) Vol 4, No 2, May 2015.
- Gross R and Acquits A. Information revelation and privacy in online social networks. In Proceedings of the 2005 ACM workshop on Privacy in the electronic society. ACM, 2005, pp. 71–80.
- Srivastava A. and Geethakumari G. 2013 Measuring Privacy Leaks in Online Social Networks, International Conference on Advances in Computing, Communications and Informatics (ICACCI), pp. 2095-2100, 2013.
- Srivastava A and Geethakumari G. A Framework to Customize Privacy Settings of Online Social Network Users. 2014 IEEE Recent Advances in Intelligent Computational Systems (RAICS), pp. 187-192, 2013.
- Gangopadhyay S and Dhar M. D. social networking sites and privacy issues concerning youths. Article – 2 Global Media Journal-Indian Edition Sponsored by the University of Calcutta/www. caluniv. ac. in ISSN 2249 – 5835 Summer Issue/June 2014/Vol. 5/No. 1.
- Gunatilaka D. A Survey Of Privacy And Security IssuesInSocialNetwork. <http://www.cse.wustl.edu/~jain/cse571-11/ftp/social/index.html>.
- Pesce and Casas Privacy Attacks in Social Media Using Photo Tagging Networks: A Case Study with Facebook
- D. Boydand E. Hargittai. 2010. Facebook privacy settings:Who cares?`Journal on the Internet, 15(8), 2010.

Index Terms

Computer Science

Security

Keywords

Social System Protection Issues Security Issues Default Protection Setting Protection
Mindfulness Interpersonal
Interaction Destinations.