# Chapter 27 Privacy in Online Social Networks: Threat Analysis and Countermeasures

#### **Ramanpreet Kaur**

Jožef Stefan Institute, Ljubljana, Slovenia

**Tomaž Klobučar** Jožef Stefan Institute, Ljubljana, Slovenia

#### Dušan Gabrijelčič

Jožef Stefan Institute, Ljubljana, Slovenia

## ABSTRACT

This chapter is concerned with the identification of the privacy threats to provide a feedback to the users so that they can make an informed decision based on their desired level of privacy. To achieve this goal, Solove's taxonomy of privacy violations is refined to incorporate the modern challenges to the privacy posed by the evolution of social networks. This work emphasizes on the fact that the privacy protection should be a joint effort of social network owners and users, and provides a classification of mitigation strategies according to the party responsible for taking these countermeasures. In addition, it highlights the key research issues to guide the research in the field of privacy preservation. This chapter can serve as a first step to comprehend the privacy requirements of online users and educate the users about their choices and actions in social media.

### INTRODUCTION

The ubiquitous presence of social networks in the people's lives has led to unprecedented privacy issues as evident by the reported privacy scandals (Sanders & Patterson, 2019). The users are unwittingly relying on the social networking site for their personal information, relationships, participation in society, and even for broadcasting pithy news messages to others. This will enable the attackers to steal sensi-

DOI: 10.4018/978-1-7998-5728-0.ch027

tive information, spread and amplify disinformation, inciting violence, and lowering levels of trust in media and democratic institution. Thus, the researchers and privacy practitioners should move beyond adoption and focus on the privacy implications of the user engagement with the social networking sites as the owners of these networks only strive for an active user base and consider the user engagement as the only metric of success.

The privacy risks posed by social networking sites range from the interfering and exploiting social interactions to the more sophisticated data collection, processing, distribution and privacy invasion by the owners of networking sites, third-party applications and the attackers as shown in Figure 1. Solove (Solove, 2006) has argued that privacy violations involve a variety of harmful and problematic activities. This chapter refines the Solove's taxonomy (Solove, 2006) of information privacy violation to incorporate the challenges posed by social networking sites and provides taxonomy of countermeasures for privacy protection. Together, they serve as a useful checklist for a user to determine the priorities for the selection of privacy control. This taxonomy can also be used by the researchers to answer two important questions:

- What are the existing privacy threats in the online social networks? And why is it a difficult problem to handle?
- What are the unsolved problems and how one can contribute to the privacy field?



#### Figure 1. Activities that invade privacy

This chapter mainly focuses on studying the privacy threats on Facebook, though it can easily be generalized to the other social networks. It is organized as follows: Section II describes the importance of privacy in the social networks along with the potential attacks. Section III adapts the Solove's taxonomy (Solove, 2006) of the privacy violation in the social network's context along with a detailed descrip-

30 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/privacy-in-online-social-networks/261747

## **Related Content**

## Verifiable Authentication and Issuance of Academic Certificates Using Permissioned Blockchain Network

Erukala Suresh Babu, B. K. N. Srinivasarao, Ilaiah Kavatiand Mekala Srinivasa Rao (2022). *International Journal of Information Security and Privacy (pp. 1-24).* 

www.irma-international.org/article/verifiable-authentication-and-issuance-of-academic-certificates-using-permissioned-blockchain-network/284052

## A Privacy-Aware Data Aggregation Scheme for Smart Grid Based on Elliptic Curve Cryptography With Provable Security Against Internal Attacks

Ismaila Adeniyi Kamiland Sunday Oyinlola Ogundoyin (2019). *International Journal of Information Security and Privacy (pp. 109-138).* 

www.irma-international.org/article/a-privacy-aware-data-aggregation-scheme-for-smart-grid-based-on-elliptic-curvecryptography-with-provable-security-against-internal-attacks/237213

### A Reliable Data Provenance and Privacy Preservation Architecture for Business-Driven Cyber-Physical Systems Using Blockchain

Xueping Liang, Sachin Shetty, Deepak K. Tosh, Juan Zhao, Danyi Liand Jihong Liu (2018). *International Journal of Information Security and Privacy (pp. 68-81).* 

www.irma-international.org/article/a-reliable-data-provenance-and-privacy-preservation-architecture-for-business-drivencyber-physical-systems-using-blockchain/216850

## Addressing Prescription Fraud in the British National Health Service: Technological and Social Considerations

Athanasia Pouloudi (2001). Information Security Management: Global Challenges in the New Millennium (pp. 65-84).

www.irma-international.org/chapter/addressing-prescription-fraud-british-national/23361

#### A New Combinational Technique in Image Steganography

Sabyasachi Pramanik, Debabrata Samanta, Samir Kumar Bandyopadhyayand Ramkrishna Ghosh (2021). International Journal of Information Security and Privacy (pp. 48-64). www.irma-international.org/article/a-new-combinational-technique-in-image-steganography/281041