



SECURITY IN COMPUTING, FIFTH EDITION

Chapter 9: Privacy





Chapter 9 Objectives

- Define privacy and fundamental computer-related privacy challenges
- Privacy principles and laws
- Privacy precautions for web surfing
- Spyware
- Email privacy
- Privacy concerns in emerging technologies





What Is Privacy?

- Privacy is the right to control who knows certain aspects about you, your communications, and your activities
- Types of data many people consider private:
 - Identity
 - Finances
 - Health
 - Biometrics
 - Privileged communications
 - Location data
- Subject: person or entity being described by the data
- Owner: person or entity that holds the data





Computer-Related Privacy Problems

Data collection

 Advances in computer storage make it possible to hold and manipulate huge numbers of records, and those advances continue to evolve

Notice and consent

 Notice of collection and consent to allow collection of data are foundations of privacy, but with modern data collection, it is often impossible to know what is being collected

Control and ownership of data

 Once a user consents to provide data, the data is out of that user's control. It may be held indefinitely or shared with other entities.





Fair Information Practices

- Data should be obtained lawfully and fairly
- Data should be relevant to their purposes, accurate, complete, and up to date
- The purposes for which data will be used should be identified and that data destroyed if no longer necessary for that purpose
- Use for purposes other than those specified is authorized only with consent of data subject or by authority of law
- Procedures to guard against loss, corruption, destruction, or misuse of data should be established
- It should be possible to acquire information about the collection, storage, and use of personal data systems
- The data subjects normally have a right to access and challenge data relating to them
- A data controller should be designated and accountable for complying with the measures to effect these principles





U.S. Privacy Laws

- The 1974 Privacy Act embodies most of the principles above but applies only to data collected by the U.S. government
- Other federal privacy laws:
 - HIPAA (healthcare data)
 - GLBA (financial data)
 - COPPA (children's web access)
 - FERPA (student records)
- State privacy law varies widely





Non-U.S. Privacy Principles

- European Privacy Directive (1995)
 - Applies the Ware Committee's principles to governments and businesses
 - Also provides for extra protection for sensitive data, strong limits on data transfer, and independent oversight to ensure compliance
- A list of other nations' privacy laws can be found at http://www.informationshield.com/intprivacylaws.html





Privacy-Preserving Data Mining

- Removing identifying information from data doesn't work
 - Even if the overtly identifying information can be removed, identification from remaining data is often possible
- Data perturbation
 - As discussed in Chapter 7, data perturbation can limit the privacy risks associated with the data without impacting analysis results
 - Data mining often focuses on correlation and aggregation, both of which can generally be reliably accomplished with perturbed data





Precautions for Web Surfing

Cookies

- Cookies are a way for websites to store data locally on a user's machine
- They may contain sensitive personal information, such as credit card numbers

Third-party tracking cookies

- Some companies specialize in tracking users by having numerous popular sites place their cookies in users' browsers
- This tracking information is used for online profiling, which is generally used for targeted advertising

Web bugs

 A web bug is more active than a cookie and has the ability to immediately send information about user behavior to advertising services





Spyware

- Spyware is code designed to spy on a user, collecting data
- General spyware:
 - Advertising applications, identity theft
- Hijackers:
 - Hijack existing programs and use them for different purposes, such as reconfiguring file sharing software to share sensitive information
- Adware
 - Displays selected advertisements in pop-up windows or the main browser window
 - Often installed in a misleading way as part of other software packages





Where Does Email Go?

- When Janet sends an email to Scott, the message is transferred via simple mail transfer protocol (SMTP)
- The message is the transferred through multiple ISPs and servers before it arrives at Scott's post office protocol (POP) server
- Scott receives the email when his email client logs into the POP server on his behalf
- Any of the servers in this chain of communication can see and keep Janet's email





Anonymous or Disappearing Email

- Disposable email addresses from sites like mailinator.com
- Remailers are trusted third parties that replace real addresses with pseudonymous ones to protect identities in correspondence
- Multiple remailers can be used in a TOR-like configuration to gain stronger anonymity
- Disappearing email
 - Because email travels through so many servers, it cannot be made to truly disappear
 - Messaging services like Snapchat, which claims to make messages disappear, cannot guarantee that recipients will not be able to save those messages





Radio Frequency Identification (RFID)

- RFID tags are small, low-power wireless radio transmitters
- When a tag receives a signal on the correct frequency, it responds with its unique ID number
- Privacy concerns:
 - As RFID tags become cheaper and more ubiquitous, and RFID readers are installed in more places, it may become possible to track individuals wherever they go
 - As RFID tags are put on more items, it will become increasingly possible to discern personal information by reading those tags





Other Emerging Technologies

Electronic voting

 Among other issues, research into electronic voting includes privacy concerns, such as maintaining privacy of who has voted and who each person voted for

Voice over IP (VoIP)

 While VoIP adds the possibility of encryption to voice calls, it also allows a new set of service providers to track sources and destinations of those calls

Cloud computing

- Physical location of information in the cloud may have significant effects on privacy and confidentiality protections
- Cloud data may have more than one legal location at a time
- Laws could oblige cloud providers to examine user data for evidence of criminal activity
- Legal uncertainties make it difficult to assess the status of cloud data





Summary

- What data is considered private is subjective
- Privacy laws vary widely by jurisdiction
- Cookies and web bugs track user behavior across websites
- Spyware can be used to track behavior for targeted advertising or for much more nefarious purposes
- Email has little privacy protection by default
- Emerging technologies are fraught with privacy uncertainties, including both technological and legal issues