

# PRIVACY, SECURITY AND USABILITY

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Introduction to Privacy

# Privacy

- What does privacy mean?



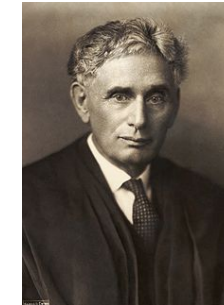
<https://aleteia.org/2018/04/22/why-these-kids-need-a-right-to-privacy-video/>

# Privacy

- Kids and online privacy

# What do we mean by privacy?

- Louis Brandeis (1890)
  - “right to be let alone”
  - “right to prevent publications”
    - Stems from the right of property
  - Protection from institutional threats
    - government, press
  - Privacy has limits:
    - “The right to privacy does not prohibit any publication of matter which is of public or general interest”



# What do we mean by privacy?



- Alan Westin (1967)
  - “right to control, edit, manage, and delete information about themselves and decide when, how, and to what extent information is communicated to others”

# 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
  - Such as your communications, activities
- Privacy is an aspect of computer security
  - Part of confidentiality
- Privacy may conflict with other aspects of security
  - Such as availability
  - Example: refusing to reveal personal data to a shop
    - may prevent you from receiving a frequent-shopper discount

# What Is Privacy?



- Privacy is considered a human right
  - Cultural and historical roots may define to what extent privacy is deserved
- Privacy issues existed before computers
  - However, computers changed access to data
    - High-speed processing, data storage and transmission capabilities
    - Computers enable data collection and correlation
      - affect privacy

# What Is Privacy?

- Privacy is a broad topic
- We will discuss privacy issues inextricably linked to computer security
  - Examine the meaning of information privacy
  - Revisit identification and authentication
    - two aspects of computing that have significant privacy implications
  - Discuss how privacy relates to the Internet
    - specifically in email and web access
  - Investigate emerging computer-based technologies
    - for which privacy is important

# Why is Privacy Important?

- Privacy helps individuals maintain their autonomy and individuality
  - People define themselves by exercising power over information about themselves
- Privacy is important is because of its functional benefits
  - Policy-makers often use the term "privacy" to refer to one or more of privacy's benefits

# Example

- Anonymity and pseudonymity protect the privacy of people's identities
- These have the functional benefit that someone may speak at a political rally and not have to answer later to political opponents
- Anonymity and pseudonymity lend to both privacy and these safeguards for safety and peace of mind.

## Example (2)

- Few people care about privacy in their Social Security because of autonomy or individuality
- Nearly every American has been assigned such a string of numbers.
  - The numbers themselves are mostly mundane
- The aim of limits on SSN use is a functional benefit of "privacy": crime control
  - Specifically identity theft

# PRIVACY CONCEPTS

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# Aspects of Information Privacy

- Information privacy has three aspects:
  - Sensitive data
  - Affected parties
  - Controlled disclosure
- Similar to the three elements of access control:
  - Subject
  - Object
  - Access rights

# Controlled Disclosure

- Privacy is the right to control who knows certain aspects about you
  - Such as your communications, activities
- You voluntarily choose who can know which things about you
- Example: people may ask you your address
  - You *decide* if to whether to give it or not

# Controlled Disclosure

- Privacy is something over which you can have considerable influence.
  - However, not a complete control
- Once you give your info to a person/system, your control is diminished
  - Depends on what the system does with that information
  - you are ceding it to someone or something else
- You have to trust the person or system to comply with your privacy wishes
  - whether you state those wishes explicitly or not



# Sensitive Data

- Some information is usually considered sensitive, such as financial status, certain health data, etc.
- Some data items sensitivity varies:
  - Some people find it more sensitive than others
- In some cases public interest outweighs person's right to security
  - For example, healthcare professionals are frequently required to report instances of highly communicable/deadly diseases
    - even if the stricken person does not want it to be made public
-

# Sensitive Data



- Types of data many people consider private:
  - Identity
    - name, identifying information
  - Finances
    - credit rating and status, bank details, tax info, etc.
  - Health
    - medical conditions, drug use
    - DNA, genetic predisposition to illnesses
  - Biometrics
    - physical characteristics, fingerprints



# Sensitive Data

- Types of data many people consider private (cont.):
  - Privileged communications
    - with accountants, doctors, counselors, clergy, etc.
  - Location data
    - general travel plans, current location, travel patterns
  - Digital Footprint
    - email, telephone calls, spam, instant messages, tweets
    - social networking history
  - Opinions, preferences, and membership
    - voting records, etc.



# Sensitive Data

- Privacy depends on context
  - Example: A famous athlete results may be public
    - whereas you might not want everyone to know how poorly you finished in your last athletic event
- Culture also influences what people consider sensitive
  - for example, discussing salary information may be appropriate/permissible in one culture but not in another

# Affected Subjects

- We distinguish between subject and owner:
  - Subject: person or entity being described by the data
  - Owner: person or entity that holds the data
- Subject may be a person or an organization
- Companies may have sensitive data:
  - Product plans, customer list, product profitability, etc.
- Hospitals and schools need to protect data:
  - Patient or student information
- Other info may be protected:
  - Negative news, legal decisions, diplomatic matters, etc.

# What is Privacy?

- Privacy is controlled disclosure of info
- After disclosing something, subject cedes control to the receiver
- Privacy has a cost
  - May conflict with availability of data
    - Also aspect of security

# Computer-Related Privacy Problems

- Privacy issues existed before computers
  - However, computers changed access to data
  - Computers and networks have affected the feasibility, speed, and reach of some data
    - Including unwanted disclosures
  - Search engines enable finding one item out of billions
    - the equivalent of finding one sheet of paper out of a warehouse full of boxes of papers
  - Networks openness and technology portability greatly increase risk of disclosures affecting privacy
    - such as laptops, tablets, cell phones, etc.

# Privacy Aspects

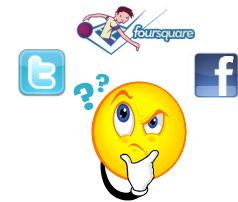
- Personal space
  - “Right to be left alone”
- Right to prevent publication
- Use of locks and barriers
  - To protect data and physical property
- Protection from surveillance
  - By government, etc.
- Intrusion
  - Online ads, spam emails

# Privacy Aspects

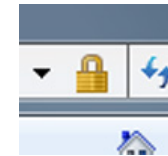
- Exposure
  - Sharing of images on social networks
    - Selfies or other people pictures
      - Social networks tag other users in images
- Control
  - Consent, permission before data being shared
  - Does user have the ability to set its preferences
    - Is he aware of this? What are the default preferences?
- “Right to be forgotten”
  - Ability to delete your data in the future

# Privacy vs. security

- Privacy: what information goes where



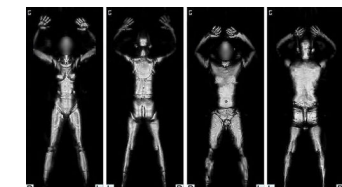
- Security: protection against unauthorized access



- Security helps enforce privacy policies

- Can be at odds with each other

- e.g., invasive screening to make us more “secure” against terrorism

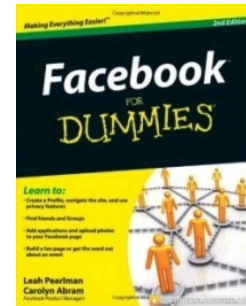


# Privacy-sensitive information

- Identity
  - name, address, SSN
- Location
- Activity
  - web history, contact history, online purchases
- Health records
- ...and more

# Online Social Networks (OSNs)

- Fun
- Popular
- Widely Available



# Online Social Networks (OSN's)

- Hold large amount of data on users
  - Makes data analysis simpler
    - Commercial tools available
- May be vulnerable to attack
- Data may be shared with other companies
- User does not control access to his own data



# User Information Tracking

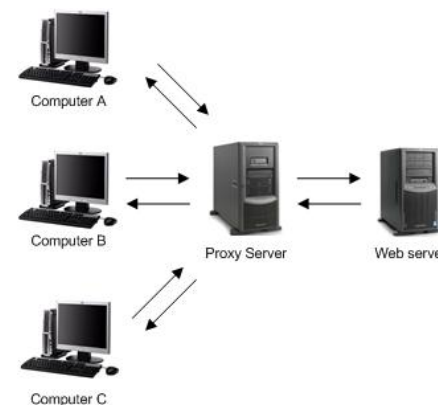
- IP Address
  - Number identifying your computer on the Internet
  - Visible to site you are visiting
- Browser cookies
  - Data stored on your computer by a site you visit
  - Sent back to site by browser
    - Used to save preferences, shopping cart, etc.

# Threat: collusion among services



# Potential Defense - Anonymization

- Hide identity, remove identifying info
- Proxy server: connect through a third party to hide IP
- Health data released for research purposes: remove name, address, etc



# Threat: deanonymization

- Netflix Prize dataset, released 2006
- 100,000,000 (private) ratings from 500,000 users
- Competition to improve recommendations
  - i.e., if user X likes movies A,B,C, will also like D
- Anonymized: user name replaced by a number



# Threat: deanonymization

- Problem: can combine “private” ratings from Netflix with public reviews from IMDB to identify users in dataset
- May expose embarrassing info about members...

# Threat: deanonymization



User	Movie	Rating	User	Movie	Rating
123 4	Rocky II	3/5			
123 4	The Wizard	4/5	dukefa n	The Wizard	8/10
123 4	The Dark Knight	5/5	dukefa n	The Dark Knight	10/10
	...		dukefa n	Rocky II	6/10
123 4	Girls Gone Wild	5/5			

User 1234 is dukefan!

# Threat: deanonymization

- Lesson: cannot always anonymize data simply by removing identifiers
- Vulnerable to aggregating data from multiple sources/networks
- Humans are predictable
  - E.g., try Rock-paper-scissors vs AI

# Location privacy

- Mobile phones:
  - Always in your pocket
  - Always connected
  - Always knows where it is: GPS
- Location-based services
- Location-based ads
- What are we giving up?





# PLEASE ROB ME

## Raising awareness about over-sharing

Check out our [guest blog post](#) on the CDT website.

 Like  Share 32K people like this. Be the first of your friends.

Check your own Twitter timeline for checkins

Are you curious if people can see your checkins?  
Enter your Twitter username and find out.

Your Twitter username

 Find!

Share 

Online privacy

**More Info**

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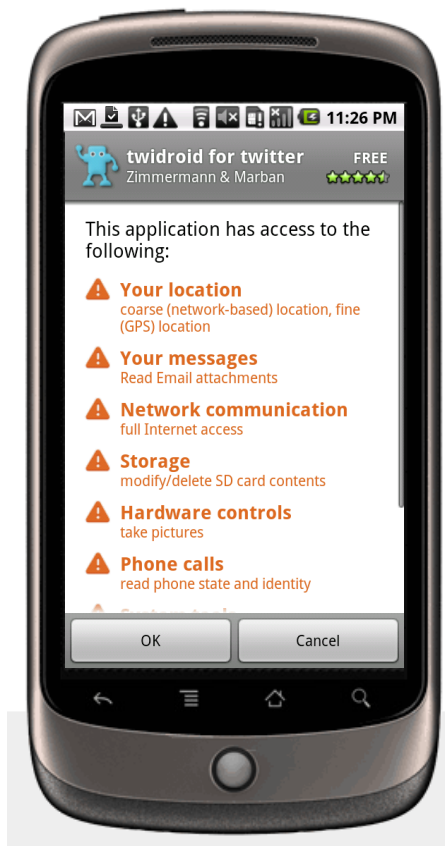
[Twitter](#)

[@boyanamstel](#)

[@frankgroeneveld](#)

[@barryborsboom](#)

# Mobile phones



# Mobile Phones and Privacy

- All-or-nothing permissions model
- Once you grant access, you don't know how an app is going to use (or misuse) sensitive data

# Information disclosure

- How does the user decide what information to share?
- Tradeoff between functionality, privacy
- What are possible considerations?
  - Context: social networks, government sites, commercial sites
  - Who you're sharing with: relatives, co-workers, friends, etc.
  - Not easy to classify
    - People want to disclose only what is useful to context

# How is your data used by apps?

- Many “free” apps supported by ads
- Analytics: profiling users
- Popular free apps to send location+device ID to advertising and analytics servers
- What can we do?
  - More visibility into what app does with data once it reads it

# Summary

- Online privacy is challenging
- Difficult to achieve true anonymity
- Providing user control over data can help
  - Tension with usability

# PRIVACY RESEARCH

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# Dimensions of privacy

- Rezgui et al [2003] defines eight dimensions of privacy:
  - *Information collection*: Data are collected only with knowledge and explicit consent.
  - *Information usage*: Data are used only for certain specified purposes.
  - *Information retention*: Data are retained for only a set period of time.
  - *Information disclosure*: Data are disclosed to only an authorized set of people.

# Dimensions of privacy

- Rezgui et al [2003] defines eight dimensions of privacy:
  - *Information security*: Appropriate mechanisms are used to ensure the protection of the data.
  - *Access control*: All modes of access to all forms of collected data are controlled.
  - *Monitoring*: Logs are maintained showing all accesses to data.
  - *Policy changes*: Less restrictive policies are never applied after-the-fact to already obtained data.

# Computer-Related Privacy Problems

- Computer usage raises certain privacy issues, including:
  - Data Collection, notice and consent, control and ownership of data

# Computer-Related Privacy Problems

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

# Data Collection

- Google's stored data estimated in multiple petabyte ( $10^{15}$ ) range
  - accounting for 0.01 percent of the world's total energy usage
- Facebook servers process ~2.4 billion pieces of content daily
- Amazon's servers have more than 17 million monthly visitors
- 2.5 exabytes ( $10^{18}$  bytes) of new data are created every day
- 90% of the data in the world today has been created in the last two years alone

# Computer-Related Privacy Problems

- Data collection
  - Advances in computer storage make it possible to hold and manipulate huge numbers of records
    - those advances continue to evolve
  - Data seems not to be thrown away
    - Just moved to slower secondary media or more storage bought

# Computer-Related Privacy Problems

- Notice and consent
  - Notice of collection and consent to allow collection of data are foundations of privacy
  - With modern data collection, it is often impossible to know what is being collected
- Entry into a website may require acknowledgment of “terms of use,”
  - describe what is collected and why
    - recourse if you prefer not to have something collected
  - Studies show people do not read them before accepting

# Computer-Related Privacy Problems

- 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.
    - For example, merchants may sell your data
  - You have little control over dissemination of your data
    - Disseminated data are almost impossible to get back
  - Example: electronic posting
    - someone may copy it before you delete it
      - It may never be deleted

# Computer-Related Privacy Problems

- Control and ownership of data (cont.)
  - Someone may post embarrassing information about you
    - You may want it removed
  - European Union try to enforce “the right to be forgotten”
    - To allow removal of old embarrassing information
    - To exercise the right to be forgotten and request removal from a search engine, one must complete a form through the search engine's website

# Computer-Related Privacy Problems

- Control and ownership of data (cont.)
  - Legal ownership is different in different countries
  - In the European Union, subjects own their data
    - Must give permission before it can be used in a variety of ways
  - In the United States, the data's holder is the owner
    - => letting copies escape to someone else is a problem

# Fair Information Practices

- In 1973 a report was created to advise the government about privacy issues
  - Led by Willis Ware
  - The report proposes a set of practices

# Fair Information Practices

- Data should be obtained lawfully and fairly
- Data should be relevant to their purposes, accurate, complete, and up to date
- Purposes for data usage should be identified
  - Destroy data if no longer needed for that purpose
- Use for purposes other than those specified is authorized only with consent of data subject
  - or by authority of law

# Fair Information Practices (cont.)

- 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

# Fair Information Practices (cont.)

- These principles describe the rights of individuals, not requirements on collectors;
  - That is, the principles do not require protection of the data collected

# U.S. Privacy Laws

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

# Privacy Laws

- Sometimes the privacy provisions of a law are a second purpose
  - somewhat disguised by the first purpose of the law.
- The primary purpose of HIPAA was to ensure that people who left one job had health insurance to cover them until they got another job;
  - the privacy aspects were far less prominent as the law was being developed

# U.S. Privacy Laws

- State privacy law varies widely
- A list can be found at: [United States Privacy Laws](#)

# 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>

# Authentication and Privacy

- Identification: asserting who you are
  - Identities are often well known, predictable/guessable
    - i.e., bank number written on checks, etc.
  - => An impersonator may easily claim to be you
    - by presenting one of your known identifiers
- Authentication: confirms you are who you purport to be
  - Should be reliable

# Authentication and Privacy

- Privacy issues occur when confusing authentication and identification
- For example:
  - U.S. social security number was never intended to be an identifier
  - Often serves as an identifier, an authenticator, a database key, or all three
  - => if someone knows your social security number, it may impersonate you

# Authentication and Privacy

- Another example:
  - Fraudulent emails may be sent from an email ID
  - But email may be spoofed
    - So wrong person may be suspected

# Authentication and Privacy

- **Anonymized Records:**

- To preserve privacy, researchers often deal with anonymized records
  - records from which identifying information has been removed
- If those records can be reconnected to the identifying information, privacy suffers
- Linking a few databases may still reveal private information

# Authentication and Privacy

- **Anonymized Records:**

- Example: A study by Sweeny [2001] showed 87% of US population can be identified by combining 5-digit zip code, gender, and date of birth
- => it is difficult to anonymize data effectively
- Many medical records are coded with at least gender and date of birth
  - those records are often thought to be releasable for anonymous research purposes
  - May be a threat to privacy

# 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

# Privacy-Preserving Data Mining

- Data perturbation
  - Data perturbation can limit the privacy risks associated with the data without impacting analysis results
  - **Perturb** the values of the database by a small error:
    - Add a small error to the true values
    - some reported values will be slightly higher than their true values and other reported values will be lower
    - Statistical measures such as sum and mean will be close but not necessarily exact
  - Data mining often focuses on correlation and aggregation
    - both can generally be reliably accomplished with perturbed data

# Privacy on the Web

- Users may seem anonymous online:
  - A user can visit websites, send messages, and interact with applications without revealing an identity
- However cookies, adware, spybots, and malicious code may be used to track users
  - Resulting in a largely one-sided anonymity
  - Sophisticated web apps can know a lot about a user
    - but the user knows relatively little about the application

# Precautions for Web Surfing

- Governments, companies and people may want to track your activities and gather information about you
- Tracking technology includes cookies and web bugs
- These technologies are frequently used to monitor activities without the user's knowledge

# 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
  - A cookie is a text file stored on the user's computer
    - passed by the user's browser to the website
      - when the user goes to that site.

# Precautions for Web Surfing

- Cookies
  - Each cookie file consists of a pair of data items sent to web browser by the visited website: a key and a value
  - Key is the URL of the site establishing the cookie
  - Value includes:
    - data and expiration date
    - path and domain of the server it is delivered to
      - Supposed to protect against a site accessing another one's cookies

# Precautions for Web Surfing

- Cookies (cont.)
  - Cookies may contain sensitive information
    - Credit card numbers, name and address of user, etc.
  - Sensitive information should be encrypted
    - or otherwise protected in the cookie
  - It is up to the site to define or determine what kind of protection it applies to its cookies
  - The user never knows if or how data are protected

# Precautions for Web Surfing

- Third-party tracking cookies
  - A web page can contain cookies for organizations
    - Called third-party cookies
  - Some companies specialize in tracking users by having numerous popular sites place their cookies in users' browsers
    - The third-party tracking firm receives reports from individual sites and correlates the data to provide predictive intelligence
  - This tracking information is used for online profiling, which is generally used for targeted advertising

# 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

# Spyware

- 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

# Internet Privacy

- When you make your Facebook profile private, your old posts and photos become private as well
  - True
  - False

# Internet Privacy

- When you make your Facebook profile private, your old posts and photos become private as well

- 
- True
  - False

- If you created public posts on Facebook prior to setting your security to private, then those old posts will still be visible

# Internet Privacy

- **When you delete a tweet, it is automatically wiped from the Internet**
  - True
  - False

# Internet Privacy

- When you delete a tweet, it is automatically wiped from the Internet



- True
- False

- Even if you delete tweets, Google and other search engines cache search results from twitter
  - => Deleted tweets are still searchable for a while
- Retweets of the deleted tweet are deleted
  - But retweets with comments are *not* deleted

# Internet Privacy

- **When you grant an app access to your camera, it has the ability to**
  - Record any time the app is in the foreground
  - Live stream using the front or back cameras
  - Take pictures and videos without telling you and upload them immediately
  - All of the above

# Internet Privacy

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# Internet Privacy

- **Apps you download can track your online movements and then sell that data to other companies**
  - True
  - False

# Internet Privacy

- Apps you download can track your online movements and then sell that data to other companies
  - True
    - Data brokers buy information from different apps, and aggregate the data with data from stores' loyalty programs
      - Merging online and offline data is valuable for targeted advertising
  - False

# EMAIL SECURITY

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# Where Does Email Go?

- When Janet sends an email to Scott, the message is transferred via simple mail transfer protocol (SMTP)
- The message is 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

# Interception of Email

- Email is subject to same interception risks as other web traffic
- Email may be encrypted
  - Popular protocols include S/MIME and PGP encryption
    - Protection is considered end-to-end
      - From client's workstation to recipient workstation

# Interception of Email

According to dignited.com



## 5 **email** providers that offer **end-to-end encryption**

- ProtonMail. Developed by CERN and MIT scientists and protected by Swiss privacy law, this one rose **to fame** for this very reason. ...
- Microsoft Outlook. Outlook rolled out **end-to-end encryption** to protect business **email** back in April of this year. ...
- Tutanota. ...
- Mailfence. ...
- Hushmail.

# Google Email

- Google supports TLS (Transport Layer Security) protocol
  - But can only implement this if both sides support it
- According to Google, 40 to 50 percent of emails sent between Gmail and other email providers aren't encrypted
- Google also offers a chrome extension End-To-End, which provides end-to-end encryption
  - Can encrypt, decrypt, digitally sign, and verify signed messages within the browser
    - using OpenPGP

# Monitoring Email

- Some organizations routinely copy all emails sent from their computers
  - Monitoring for inappropriate content
  - Legal affairs
- Most employers make employees sign an agreement that grants them right to monitor their email and computer usage
  - Signing this agreement normally deprives an employee of any reasonable expectation of privacy
    - No reasonable expectation of privacy in work email

# Anonymous or Disappearing Email

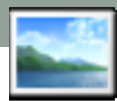
- Disposable email addresses from sites like mailinator.com
- Remailers are trusted third parties that replace real addresses with pseudonymous ones to protect identities in correspondence

# Anonymous or Disappearing Email

- Multiple remailers can be used in a TOR-like configuration to gain stronger anonymity
- The TOR-like configuration:
  - The sender selects three remailers;
  - he encrypts the message with each of their public keys in succession;
  - he then sends the message through them in the reverse of that order
    - with each one's public key being able to open only one layer of message

# Anonymous or Disappearing Email

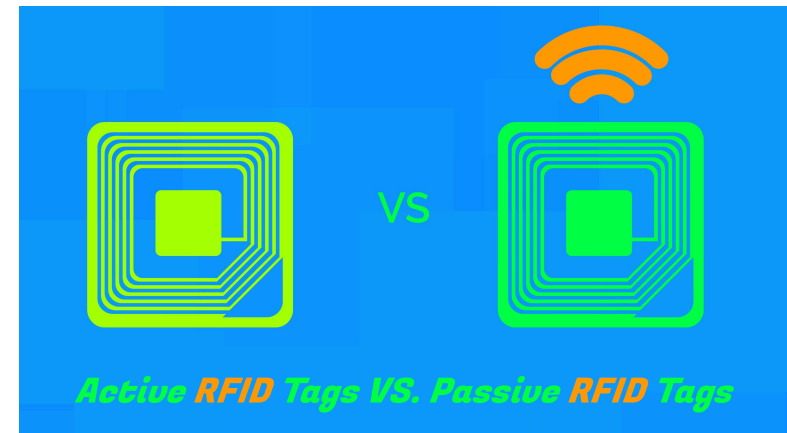
- Disappearing email
  - Because email travels through so many servers, it cannot be made to truly disappear
  - Messaging services like Snapchat, which claims to make messages disappear, cannot guarantee that recipients will not be able to save those messages



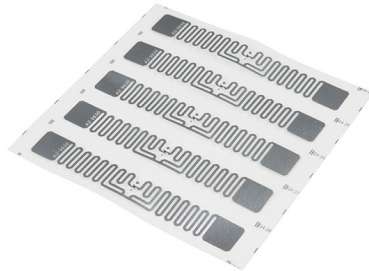
active\_passive\_rfid.jpg

# 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



# Radio Frequency Identification (RFID)



[https://www.demco.com/products/Security/Security-Strips-Tags/RFID/ISO-RFID-Tags/\\_/A-B00186931&PRODUCT=20584890&intcmp=GOOGLE\\_PRD20584890?gclid=CjwKCAjw39reBRBJEiwAO1m0OTFesaUZQBREMa5E5B129cdi4pjQxoOiTvMGAPxSPDrz3fzenq3n5BoCABIQAvD\\_BwE&gclsrc=aw.ds](https://www.demco.com/products/Security/Security-Strips-Tags/RFID/ISO-RFID-Tags/_/A-B00186931&PRODUCT=20584890&intcmp=GOOGLE_PRD20584890?gclid=CjwKCAjw39reBRBJEiwAO1m0OTFesaUZQBREMa5E5B129cdi4pjQxoOiTvMGAPxSPDrz3fzenq3n5BoCABIQAvD_BwE&gclsrc=aw.ds)  
[https://www.kr4.us/UHF-RFID-Tag-Set-of-5.html?gclid=CjwKCAjw39reBRBJEiwAO1m0OVX-rpnRH\\_jbafXA9-e8qsBw2utlw0UyCV7zk8HcatohIQhZyiNk0hoC1zoQAvD\\_BwE](https://www.kr4.us/UHF-RFID-Tag-Set-of-5.html?gclid=CjwKCAjw39reBRBJEiwAO1m0OVX-rpnRH_jbafXA9-e8qsBw2utlw0UyCV7zk8HcatohIQhZyiNk0hoC1zoQAvD_BwE)

# Radio Frequency Identification (RFID)

- Current uses include:
  - Transit system fare cards
  - Patient records and medical device tracking
  - Sporting event timing
  - Stock or inventory labels
  - Counterfeit detection
  - Passport and identity cards
  - Surgically implanted identity tokens for live stock

# Radio Frequency Identification (RFID)

- 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
  - Many RFID are designed to be inexpensive
    - have limited computation power, cannot implement traditional cryptographic protocols

# Radio Frequency Identification (RFID)

- RFID tags respond to reader interrogation without alerting their bearers<sup>[1]</sup>
  - Thus, where read range permits, clandestine scanning of tags is a plausible threat.
- Most RFID tags emit unique identifiers
  - a person carrying an RFID tag broadcasts a fixed serial number to nearby readers,
    - providing a ready vehicle for clandestine physical tracking.
    - Such tracking is possible even if a fixed tag serial number is random and carries no intrinsic data.

[1] RFID Security and Privacy: A Research Survey, A. Juels

# Radio Frequency Identification (RFID)

- In addition, attackers can learn personal information about users opinions
  - Study showed information about borrowed library books can be read from RFID tags
    - Impinging on privacy
    - Books choice may be personal

# Radio Frequency Identification (RFID)

- The threat to privacy grows when a tag serial number is combined with personal information
  - E.g., when a consumer makes a purchase with a credit card
    - A shop can establish a link between her identity and the serial numbers of the tags on her person.
    - Marketers can then identify and profile the consumer using networks of RFID readers
      - Both inside shops and out

# Tracking IoT Devices

- The problem of clandestine tracking is not unique to RFID, of course
- It affects many other wireless devices
  - such as Bluetooth-enabled ones

# Radio Frequency Identification (RFID)

- Potential privacy-preserving approaches to RFID's [Juels 05]:
  - Blasting:
    - disabling a tag
  - Blocking:
    - shielding a tag to block its access by a reader
  - Reprogramming:
    - Such that the tag will emit a different number after a while

# Radio Frequency Identification (RFID)

- Potential privacy-preserving approaches to RFID's [Juels 05]:
  - Encrypting
    - So the output is selectively available
    - Since RFID processing power is limited, efficient protocols have been suggested
      - Replacing traditional cryptography

# Other Emerging Technologies

- Electronic voting
  - Voting should be private but also accurate
    - Collected votes should be authentic
  - Among other issues, research into electronic voting includes privacy concerns, such as maintaining privacy of who has voted and who each person voted for
    - In addition, the study emphasized that the public must have confidence in the process
      - otherwise, the public will not trust the outcome

# Other Emerging Technologies

- Voice over IP (VoIP) and Skype
  - 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
    - Even if the voice traffic is solidly encrypted, the source and destination of the phone call will be somewhat exposed through packet headers

# Other Emerging Technologies

- 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

# Emerging Technologies

- Technologies continue to emerge and mature
- Privacy risks are introduced with them
- Privacy implications should be evaluated for each
  - Follow changes as technology evolves
- Many emerging technologies are developed under financial pressure
  - Rush to market, dealing with privacy issues later
    - Not the recommended way
    - Development approach should consider privacy issues starting from initial design stage

# Summary

- What data is considered private is subjective
- Privacy laws vary widely by jurisdiction
- Cookies track user behavior across websites
- Spyware can be used to track behavior
  - for targeted advertising or for much more nefarious purposes

# Summary

- Email has little privacy protection by default
- Emerging technologies are fraught with privacy uncertainties
  - including both technological and legal issues

# Privacy online: how did we get here?

- PBS Digital Studio

# Social Media and Privacy

- Social Media and Privacy

# Questions?

