0x1A Great Papers in Computer Security

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Privacy as Contextual Integrity

Common-Law Right to Privacy

- Characterized by Samuel Warren and Louis Brandeis (1890)

- “An individual’s right of determining, ordinarily, to what extent his thoughts, sentiments, and emotions shall be communicated to others”
Definitions of Privacy (1)

- "Privacy is not simply an absence of information about us in the minds of others; rather it is the control we have over information about ourselves" -- Charles Fried
- "Privacy is a limitation of others’ access to an individual through information, attention, or physical proximity" -- Ruth Gavison
- "Privacy is the right to control information about and access to oneself" -- Priscilla Regan
Definitions of Privacy (2)

◆ "Privacy is the claim of individuals, groups, or institutions to determine for themselves when, how, and to what extend information about them is communicated to others”

◆ “...privacy is the voluntary and temporary withdrawal of a person from the general society through physical or psychological means, either in a state of solitude or small-group intimacy or, when among larger groups, in a condition of anonymity or reserve”

Three Guiding Legal Principles

◆ Protecting privacy of individuals against intrusive government agents
  • 1st, 3rd, 4th, 5th, 9th, 14th amendments, Privacy Act (1974)

◆ Restricting access to sensitive, personal, or private information
  • FERPA, Right to Financial Privacy Act, Video Privacy Protection Act, HIPAA

◆ Curtailing intrusions into spaces or spheres deemed private or personal
  • 3rd, 4th amendments
Gray Areas

◆ Private vs. public space
◆ USA PATRIOT Act
◆ “Credit headers”
  • Basic information in a credit report about the person to whom the credit report applies - name, variations of names, current and prior addresses, phone number, date of birth, SSN
◆ Online privacy in the workplace
Downsides of Three Principles

- Not conditioned on additional dimensions
  - Time, location, etc.

- Privacy based on dichotomies
  - Private – public
  - Sensitive – non-sensitive
  - Government – private
  ...
Modern Privacy Threats

- Automated capture of enhanced/large amounts of information
  - RFID tags, EZ Pass, online tracking, video surveillance, DRM, etc.

- Consumer profiling, data mining, aggregation
  - ChoicePoint, Census, credit bureaus, etc.

- Public records online
  - Courts, county clerks, etc.
  - Local vs. global access of data
Contextual Integrity

◆ Philosophical account of privacy
  • Aims to describe what people care about

◆ Main idea: every transfer of personal information happens in a certain social context

◆ Context-dependent norms govern the type of information and the principles of transmission
  • Information is categorized by type
    – Example: personal health information, psychiatric records, ...
    – Rejects public/private dichotomy
  • Principles of transmission depend on context
    – Confidentiality, reciprocity, etc
Cornerstone Norms

- Norms of appropriateness determine what types of information are or are not appropriate for a given context.
- Norms of distribution determine the principles governing flow or transfer of information from one party to another:
  - Volunteered, inferred, mandated, expected, demanded, etc.
  - Discretion, entitlement, third-party confidentiality, commercial exchange, reciprocal vs. one-way, etc.
Privacy as Contextual Integrity

- Contextual integrity is respected when norms of appropriateness and distribution are respected.
- It is violated when any of the norms are infringed.
Financial institutions must notify consumers if they share their non-public personal information with non-affiliated companies, but the notification may occur either before or after the information sharing occurs.

Transmission principle