Privacy in IETF Protocols

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Introductory Remarks

◆ Privacy & data protection laws
  – Legal obligations
    • data processing principles
  – Supervision & enforcement

◆ Case studies
  – Cookies
  – Call-ID

◆ PETs & privacy by design

◆ Considerations for developers
Privacy laws

◆ European Convention on Human Rights, Art. 8
  - (1) Everyone has the right to respect for his private and family life, his home and his correspondence.
  - (2) There shall be no interference by a public authority with the exercise of this right except such as is in accordance with the law and is necessary in a democratic society in the interests of national security, public safety or the economic well-being of the country, for the prevention of disorder or crime, for the protection of health or morals, or for the protection of the rights and freedoms of others.

◆ Privacy remedies
  - Constitutional, tortious, equitable, contractual, copyright, defamation, computer misuse.......
Data Protection Laws

◆ European Union
  – Charter of Fundamental Rights, Art. 8
  – Directives 95/46/EC (general) & 02/58/EC (privacy and electronic communications)
    • Reform proposals (25 January 2012)

◆ Characteristics
  – Personal data
  – Justified basis for processing
  – Right of access
  – Independent authority
Personal data

◆ ‘an individual can be identified directly or indirectly’
  – “all the means likely reasonably to be used” (recital 26)
  – Anonymity & pseudonymous techniques

◆ Case study: IP addresses
  – Generating & maintaining logs

◆ ‘special categories of data’: sensitivity
  – racial/ethnic origin, political, religious or philosophical beliefs, trade-union membership, health or sex life, criminal data
  – ‘traffic data’ & ‘location data’
Processing principles

- Collection
- Proportionality
- Use
- Data Quality
- Transparency
- Access and Correction
- Objection
- Transfers
- Security
- Accountability
Collection

- Data to be fairly and lawfully obtained

- **Consensual processing**
  - Data subject consent: ‘freely given, specific, informed’
  - Explicit or implicit: ‘opt-in’ or ‘opt-out’

- **Non-consensual processing**
  - Necessary for specified (and limited) reasons
    - e.g. EU Directive 06/24/EC on data retention

- **Ability to exclude data from certain processing**
Proportionality

- Personal data should be adequate, relevant and not excessive to the purpose for which it is collected

Use Limitation

- No disclosure, transfer or other use except those needed to achieve the purposes specified except:
  - With consent of data subject
  - Pursuant to law
  - e.g. employer tax reporting
Data Quality

- As needed for specified purposes, collected and stored data should be accurate, complete & up-to-date

Transparency

- Data subjects should have the means to know existence and nature of processing; purposes of their use; the identity and location of the entity controlling the processing; whether any data is likely to be transferred and to whom
Security

- Appropriate measures by data controller to guard against:
  - Loss or destruction of data
  - Unauthorised processing or disclosure

- “Appropriate” to risk presented
  - Nature of data & processing

- Technological, organisational measures
  - “at the time of the design of the processing system and at the time of the processing itself” (recital 46)
  - Standards, e.g. ISO 27001
  - Security breach notification
Case study: Cookies

◆ IETF ‘HTTP State Management Mechanism’
    • Session, persistent, 3rd parties
    • Default implementation: non-disclosure

◆ Directive 02/58/EC, art. 5(3)
  – Storing or accessing stored information on the user’s terminal equipment
    • Cookies, spyware, web bugs.....
  – From notification to consent
Case study: Call-ID

◆ Directive 02/58/EC, art. 8
  - Calling and connected line identification: per call or line
  - Balancing privacy interests of communicating parties
  - Override for Law enforcement requirements & emergency services

◆ IETF INSIPID: ‘end-to-end session identifier’
  - REQ5: The identifier **must not** reveal any information related to any SIP device or domain identity, including IP Address, port, hostname, domain name, username, Address-of-Record, MAC address, IP address family, transport type, etc.
    - i.e. Call-ID header field without host information – ‘topology hiding’
  - REQ8: The identifier should be unique in time and space, similar to the Call-ID
Privacy Technologies

Privacy- Enhancing Technologies (PETs)
- Privacy Management Systems (PMS) & Identity Management systems (IMS)....

Standards-making

Processing principles: Proportionality & security
- Data minimisation
- Reform proposal, art. 23: ‘data protection by design and default’
Considerations for developers

- Recognising regulated subject matter: ‘personal data’
- Always consider data minimisation
- Deploy anonymisation techniques
- More guidance in rfcs