A First Look at the General Data Protection Regulation (GDPR) in Open-Source Software

Franke, Liang, Brantly, Davis & Brown



PRESENTER James C. Davis Asst. Prof., ECE@Purdue

BACKGROUND



Enacted 2016, enforced from 2018 **BILLIONS IN FINES**



OSS + GDPR?

- Majority of OSS is for commercial use
- Synopsys: In 1700 codebases across 17 industries, ~75% of code was OSS
- Software supply chain users want compliance

OSS software engineers find GDPR compliance challenging. GDPR slows them down, it is hard to validate, and they want tools.

Example question

What impact has GDPR had on data security and privacy?

Data minimization, Privacy by design, What GDPR concepts do you find the User experience most difficult to implement?

Have you sought legal counsel on GDPR-related issues?

METHODS

- 1. Pilot study and data familiarization (3 interviews)
- 2. Survey design
- 3. Participant recruitment (GitHub repos with GDPR PRs && Twitter/Reddit) N=47
- 4. Data analysis (open coding, 2 analysts)

Example codes

Rights to users, data privacy, fines

Positive and negative views

Effects (cost, time, data storage, data processing)

QUOTES **IMPACT ON PRODUCTS AND ORGS.**

- "The risk of...hefty fines has made companies take privacy and security more proactively"
- "The cost of protection should not go over the cost of consequence of data breach"
- "Weakens small- and medium-sized enterprises"
- "Jobs for lawyers...[not] people trying to solve real problems"
- "Open-source projects can't afford even to sustain maintainers, not even speaking about legal team"

IMPACT ON DEVELOPMENT PROCESS

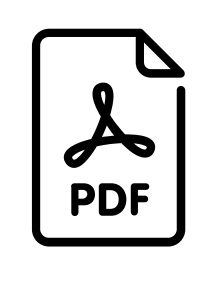
- "It slows things down as code has to be reviewed and objectives rvised"
- "Consider whether you really need all the data you collect"
- "[GDPR work] showed things we had not considered before...logging...access restrictions"

TECHNOLOGY GAPS

- "Really no good way to evaluate [compliance]"
- "Essentially incompatible with big data and AI"

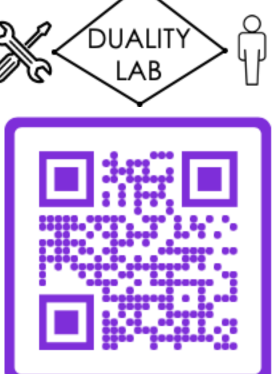
WHAT'S NEXT?

- Second iteration of survey
- Mine OSS: Patterns, Defects, Validation















Elmore Family School of Electrical and Computer Engineering