Essay about Apple vs FBI dispute

Homework 1, Mobile Computing and Applications (CS442)

2016/3/11 Atte Keinänen Student ID 20166051

[1] [4] [3] [2]

References

- [1] Peter Bright. Encryption isn't at stake, the FBI knows Apple already has the desired key. Ed. by Ars Technica. 2016. URL: http://arstechnica.com/apple/2016/02/encryption-isnt-at-stake-the-fbi-knows-apple-already-has-the-desired-key/ (visited on 03/10/2016).
- [2] Peter Bright. There are ways the FBI can crack the iPhone PIN without Apple doing it for them. Ed. by Ars Technica. 2016. URL: http://arstechnica.com/apple/2016/03/there-are-ways-the-fbi-can-crack-the-iphone-pin-without-apple-doing-it-for-them/ (visited on 03/10/2016).
- [3] Cyrus Farivar. Apple tells court it would have to create "GovtOS" to comply with ruling. Ed. by Ars Technica. 2016. URL: http://arstechnica.com/tech-policy/2016/02/apple-fires-back-at-doj-this-is-not-a-case-about-one-isolated-iphone/ (visited on 03/10/2016).
- [4] Cyrus Farivar. Judge: Apple must help FBI unlock San Bernardino shooter's iPhone. Ed. by Ars Technica. 2016. URL: http://arstechnica.com/tech-policy/2016/02/judge-apple-must-help-fbi-unlock-san-bernardino-shooters-iphone/ (visited on 03/10/2016).