CITIZEN FOSS: WHAT SNOWDEN KNEW

Spring 2017

Facilitator:	Sean O'Brien	Time:	Wed. $5:00 \text{pm} - 7:00 \text{pm}$
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Statement: This reading group will explore Digital Security and Operations Security concepts within the context of pervasive corporate and government surveillance, a reality exposed most prominently by the 2013 Edward Snowden disclosures. Snowden relied upon a mix of Free/Open-Source Software (FOSS) to communicate extremely sensitive data, despite powerful adversaries, because he simply "couldn't trust" the proprietary alternatives. The contemporary lawyer and legal scholar may not be hunted daily by a nation-state but, nonetheless, faces a sea of complex software choices that effectively safeguard or undermine her civil liberties or those of her clients. This digital maze is further complicated by the increasing frequency and escalation of cyber attacks, massive data breaches, and the threat of global cyberwar on the horizon.

Objectives: We try to be as comprehensive as possible, discussing a wide variety of FOSS tools/applications with accompanying real-world examples. At the end of the course, a participant should be able to:

- 1. Understand the significance of privacy as it applies to software-mediated communication.
- 2. Describe the general scope of Five Eyes surveillance and that of its corporate partners.
- 3. Perceive the importance of FOSS, transparent development, and open technology as security principle.
- 4. Evaluate emerging technology on its merit and potential for data security, privacy, and anonymity.
- 5. Initiate and sustain encrypted communication, often over networks that safeguard anonymity.
- 6. Apply simple techniques to everyday Web browsing that improve user privacy and data security.
- 7. Explore the digital frontiers of GNU/Linux, P2P, Tor, and the Deep Web.
- 8. Develop a communications plan for real-world implementation of privacy-respecting technology.

Schedule: Wednesdays 5:00pm – 7:00pm, roughly every other week (see sessions below for specific dates).

Week 1 - Why Free/Open-Source Software Matters (January 25, 2017)

Readings:

- Software Freedom Law Center, A Legal Issues Primer for Open Source and Free Software Projects (2008), Chapters 1 & 2: https://www.softwarefreedom.org/resources/2008/foss-primer.html
- Edward Snowden, "The Last Lighthouse: Free Software in Dark Times," Mar. 19, 2016: http://ioterror.com/items/show/34
- Bruce Schneier and Eben Moglen, "Snowden, the NSA, and Free Software," Dec. 12, 2013: http://ioterror.com/items/show/4

In-class Video:

Richard Stallman, "Introduction to Free Software and the Liberation of Cyberspace," Apr. 7, 2014: https://www.fsf.org/blogs/rms/20140407-geneva-tedx-talk-free-software-free-society

Hands-on with: Etherpad, Jitsi Meet, Tox

Week 2 - Going Dark (February 8, 2017)

Readings:

- Berkman Center for Internet & Society, "Don't Panic" Making Progress on the "Going Dark" Debate (2016), pp. 1-12: https://cyber.harvard.edu/pubrelease/dont-panic/Dont_Panic_Making_Progress_on_Going_Dark_Debate.pdf
- Asher Schechter, "Who Needs the KGB when we have Facebook? An Interview with Eben Moglen," Apr. 8, 2015: http://emoglen.law.columbia.edu/my_pubs/Who-needs-KGB-when-we-have-Facebook-Schechter.pdf
- National Security Agency, "Tor Stinks," Jun. 2012: https://www.eff.org/files/2014/04/09/20131004-guard-tor_stinks.pdf

In-class Video:

Tor Project, "Introduction to Tor," Mar. 17, 2015: https://www.youtube.com/watch?v=JWII85UlzKw

Hands-on with: Better Web browsing & search, Ad-blockers, Tor Browser Bundle

Week 3 - Operating System Insecurity (February 22, 2017)

Readings:

- Tom Mendelsohn, "Secure Boot snafu: Microsoft leaks backdoor key," Aug. 11. 2016: http://arstechnica.com/security/2016/08/microsoft-secure-boot-firmware-snafu-leaks-goldenkey/
- Daniel Kahn Gillmor, "Is This the FBI's 'New' Method for Unlocking the San Bernardino iPhone?," Mar. 22, 2016: https://www.aclu.org/blog/free-future/fbis-new-method-unlocking-san-bernardinoiphone
- Jacob Appelbaum, "To Protect and Infect, the Militarization of the Internet," Dec. 31, 2013: http://www.nakedcapitalism.com/2014/01/jacob-appelbaum-30c3-protect-infect-militarizationinternet-transcript.html

In-class Video:

The Linux Gamer, "What Is Linux?," Sep. 22, 2015: https://www.youtube.com/watch?v=tFFNiMV27VY

Hands-on with: Tails

Week 4 - The Spy In Your Pocket (March 8, 2017)

Readings:

- Ron Amadeo, "Google's iron grip on Android: Controlling open source by any means necessary," Oct. 20, 2013: http://arstechnica.com/gadgets/2013/10/googles-iron-grip-on-android-controlling-open-source-by-any-means-necessary/4/
- E-mail from Lisa Jackson to John Podesta, *Wikileaks Podesta E-mails Archive*, Dec. 20, 2015: https://wikileaks.org/podesta-emails/emailid/30593#efmAHtANd
- Tobias Boelter, "WhatsApp vulnerability explained: by the man who discovered it," Jan. 16, 2017: https://www.theguardian.com/technology/2017/jan/16/whatsapp-vulnerability-facebook

In-class Video:

Jonas Anton Östman, "Liberating Software at the Lower Levels" (first 11 mins), Feb. 8, 2016: https://www.youtube.com/watch?v=1ZIX1z07pAs

Hands-on with: F-Droid, Orfox, GNU Ring

Week 5 - Sharing On A Hostile Web (March 22, 2017)

Readings:

- Barton Gellman and Ashkan Soltani, "NSA infiltrates links to Yahoo, Google data centers worldwide," Oct. 30, 2013: https://www.washingtonpost.com/world/national-security/nsa-infiltrateslinks-to-yahoo-google-data-centers-worldwide-snowden-documents-say/2013/10/30/e51d661e-4166-11e3-8b74-d89d714ca4dd_story.html
- Samuel Gibbs, "Dropbox hack leads to leaking of 68m user passwords on the internet," Aug. 31, 2016: https://www.theguardian.com/technology/2016/aug/31/dropbox-hack-passwords-68m-data-breach
- Electronic Frontier Foundation, *Encrypt The Web Report*, Nov. 4, 2014: https://www.eff.org/encrypt-the-web-report

In-class Video:

Code.org, "The Internet: Encryption & Public Keys," Aug. 21, 2015: https://www.youtube.com/watch?v=ZghMPWGXexs

Hands-on with: Up1, OnionShare, SparkleShare

Week 6 - Plugging The E-mail Hole (April 5, 2017)

Readings:

- Arun Vishwanath, "Spearphishing' Roiled the Presidential Campaign," Nov. 8, 2016: https://theconversation.com/spearphishing-roiled-the-presidential-campaign-heres-how-to-protect-yourself-68274
- Matthias Pfau, "Why a Private Key Should Not Be Stored on a Central Server," Jan. 25, 2016: https://tutanota.com/blog/posts/private-key
- H. Abelson et al., The Risks of Key Recovery, Key Escrow, and Trusted Third-Party Encryption (Revised) (1998), Chapters 1& 2: https://www.schneier.com/academic/archives/1997/04/the_risks_of_key_rec.html

In-class Video:

Dark Web Academy, "How PGP Works," Mar. 26, 2016: https://www.youtube.com/watch?v=CHi2RclGvIM

Hands-on with: Protonmail, Tutanota, PGP

Week 7 - How I Learned to Keep Worrying (April 12, 2017)

Readings:

- Eben Moglen, "Snowden and the Future," Dec. 4, 2013, Part IV: http://www.snowdenandthefuture.info/PartIV.html
- Front Line Defenders, Workbook on Security: Practical Steps for Human Rights Defenders at Risk (2015), Chapter 5: https://www.frontlinedefenders.org/en/resource-publication/workbook-security-practical-steps-human-rights-defenders-risk
- B. Schneier, K. Seidel, and S. Vijayakumar, A Worldwide Survey of Encryption Products (2016): https://www.schneier.com/academic/archives/2016/02/a_worldwide_survey_o.html

Last Session: Let's stay in touch with the tools we learned about!