Week 6: Surveillance of immigrants

Real time guest lecture: July 10, 8:30 am Pacific/11:30 Eastern AND July 11, 8:30 am Pacific/11:30 am Eastern (PLEASE NOTE TWO LECTURES THIS WEEK!) Overview

Immigration and customs enforcement (ICE) arrests and deportations have increased at least 25% since Donald Trump took office. This is a staggering figure given that harsh immigration enforcement was already happening under President Obama, who was known by immigrants rights' activists as "The Deporter in Chief". The recent "zero tolerance" immigration policy of the Department of Justice, aggressive immigration enforcement has led to families torn apart at the border and increased terror for immigrants throughout the rest of the country.

This week, we're joined by two guest lecturers to understand how surveillance relates to issues of immigrant justice (one lecture will happen on Tuesday, one on Wednesday). Immigration and criminal defense attorney Franklin Bynum will talk to us on Tuesday July 10th about how minor criminal offenses, such as drug charges, are used to fuel the deportation machine, and how the surveillance state aids in those prosecutions. On Wednesday, Dia Kayyali of WITNESS will join us to talk about how ICE and border agents use surveillance technology to target people for arrest and deportation. We'll also review case studies showing how immigration activists in particular have been targeted, and we'll talk about mitigation strategies that can help marginalized communities such as these organize more safely.

Learning objectives

- Understand ICE surveillance tactics
- Understand how our communities are targeted
- Learn about some mitigation strategies
- Brainstorm about programs and outreach for this threat model
- Learn how to use Signal for encrypted texting and calling

Readings

(lots for this week -- read/skim what you can)

- Trump dramatically expands ICE's power: <a href="https://edition.cnn.com/2017/01/28/politics/donald-trump-immigration-detention-deportation-english-
- Read the ICE agents' guide to NSA surveillance:
 https://www.thedailybeast.com/exclusive-read-the-ice-agents-guide-to-nsa-surveillance
- ICE wants to be an intelligence agency under Trump: https://www.thedailybeast.com/ice-wants-to-be-an-intelligence-agency-under-trump
- ICE is using Stingray technology to track immigrants: https://gizmodo.com/ice-agents-are-using-stingray-surveillance-tech-to-capt-1795377902

- Some cases of ICE targeting immigration activists for deportation:
 - https://www.washingtonpost.com/news/morning-mix/wp/2018/01/29/federal-judge -blasts-ice-for-cruel-tactics-frees-immigrant-rights-activist-ravi-ragbir/?noredirect= on&utm_term=.f7e68172b353
 - https://www.thestranger.com/slog/2018/02/26/25855914/ice-identified-immigrant-activist-for-deportation-after-she-spoke-with-the-press-records-show
 - https://www.democracynow.org/2018/4/27/web_bonus_alejandra_pablos_on_bei
 ng
- National Lawyers' Guild Know Your Rights guides (multiple languages): https://www.nlg.org/know-your-rights/
- Using Facebook in an era of mass deportation: https://lab.witness.org/using-facebook-in-an-era-of-mass-deportation/

Guest lecturer

Franklin Bynum, immigration and criminal defense attorney (https://bynumlaw.net/)
Dia Kayyali, Program Manager, Tech & Advocacy at WITNESS
(https://witness.org/portfolio_page/dia-kayyali/)

Discussion

- How is increased ICE enforcement affecting your community?
- Discuss targeting of activists and low-level criminal offenses for deportation
- Talk about your experience using Signal and ways to incorporate it into library instruction

Assignment

- Signal is an encrypted texting, calling, and videochat app that is resistant to Stingray technology (among other things!). It's also the only encrypted texting tool that protects metadata (more on that in the chat). Download Signal and complete the following activities:
 - Invite a contact to Signal
 - Add a new contact
 - Start a new group
 - Turn on disappearing messages
 - Delete a message thread
- Write down your observations from the Signal activity and make instructional slides for using Signal; or
- Write a one-page curriculum draft for a lower-tech, rights-focused privacy training (use some of what you learned in week 3 basic privacy tools)