Reflections on Ten Years Past the Snowden Revelations

RFC9446

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Overview

- It’s a decade since the Snowden documents were released so it seems timely to reflect on what happened and what’s changed?
- RFC9446 is a collection of the authors’ separate reflections and some conclusions
- We hope it spurs others to similarly reflect, reach conclusions, and maybe take action
- Eliot Lear (our esteemed ISE) instigated this, recruited the authors and cat-herded variously
It’s Four Essays (mostly)

- Bruce provides a contemporaneous account of some of his involvement with the Snowden documents, not previously published
- Stephen recalls what happened within and around the IETF as a result
- Farzaneh considers impacts from a human-rights perspective
- Steve recounts the evolution of crypto-wars from pre-history, via Clipper, through Snowden and up to today
- Each include opinions as to what’s important to consider in all this
  - This talk is mostly about those opinion bits
What happened?

- In 2013, an NSA contractor (Snowden) released a large set of internal, classified documents to reporters who (carefully) published stories based on those.

- Overall, those showed that 5-eyes signals intelligence agencies were far more intrusive than had been appreciated.

- If you’re not familiar with this stuff or have forgotten, there’s a pretty good timeline at:
Some Good News

https://letsencrypt.org/stats/

Percentage of Web Pages Loaded by Firefox Using HTTPS

(14-day moving average, source: Firefox Telemetry)
Some Good News
https://transparencyreport.google.com/safer-email/overview

Inbound email encryption: 96%

Start 05/06/2013   End 19/05/2023
Some Good News

MAC address randomisation being deployed and getting (slowly?) better
Middling News

https://stats.labs.apnic.net/edns/XA

Cloudflare Open Recursive Resolver DNS Query Profile for World (XZ)
4 points from Bruce’s essay

• Maybe the implant catalog wasn’t a Snowden document?
• All we learned then is well out of date, we don’t know what’s been done since
• IETF 88 participants were indignant
• Despite the outcry, not much changed (visibly) in terms of US govt approach
4 points from Stephen’s essay

• Pushback against more encryption comes from those affected (but get over it) and those who just don't want it

• We didn't try tackle commercial surveillance near as much (RFC7258 does apply!)

• Regulators may stymie permissionless innovation

• We should think more about the ethics of what we do
4 points from Farzaneh’s essay

• Hard to empirically measure Snowden's effect
• We've never considered human rights that much, not clear that's changed
• Maybe not Snowden, but WHOIS -> RDAP took a long time
• Impact assessment may reveal how protocols have an impact on which and whose human rights
4 points from Steve’s essay

• Governments have long used encryption—and tried to break other folks’ encryption

• “Spies gonna spy”—if encryption is in the way, they’ll (somehow) try to work around it

• Even if our protocols are great, implementations, overall systems & s/w are not (c.f. ransomware)

• We should worry more about metadata
Conclusions

- Snowden’s revelations were a big deal and did lead to significant change in Internet protocols and deployments
  - We’re not done with that work
- We know that things in many ways are worse now for people using the Internet
- Probably good if we reflect on all that and see what else needs doing and what needs changing
- My main take away: we should apply RFC7258 to protocols usable by commercial snoops just as much as we did government snoops
Thanks

Offline questions welcome too
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These slides also at:
Backup Slides
IETF 88 Links

• IETF started to react in 2013, esp. at the November 2013 meeting, a 2014 workshop and subsequently (and it continues today)

• IETF-88 Plenary slides: https://www.ietf.org/proceedings/88/technical-plenary.html

• Video: https://www.youtube.com/watch?v=oV71hhEpQ20&pp=ygUQaWV0ZiA4OCBwbGVuYXJ5IA%3D%3D

• STRINT workshop: https://www.w3.org/2014/strint/
Being Annoyed Helps

• Result was quite a bit of energy directed towards improving deployments, Internet protocols and even IETF processes, including...
  - RFC7258/BCP188
  - The letsencrypt CA, leading to ACME protocol
  - Email transport layer encryption (SMTP/TLS deployment, MTA-STS)
  - Encryption of as much as possible with forward secrecy as a new baseline for transport layer and above (e.g., TLSv1.3, QUIC etc.)
  - DNS privacy (DoT/DoH/ODoH)
  - Caring more about long term identifiers (e.g., randomised MAC addresses, MADINAS WG)
Pervasive Monitoring

From RFC7258/BCP188: “Pervasive Monitoring is an Attack”

Pervasive Monitoring (PM) is widespread (and often covert) surveillance through intrusive gathering of protocol artefacts, including application content, or protocol meta-data such as headers. Active or passive wiretaps and traffic analysis, (e.g., correlation, timing or measuring packet sizes), or subverting the cryptographic keys used to secure protocols can also be used as part of pervasive monitoring. PM is distinguished by being indiscriminate and very large-scale, rather than by introducing new types of technical compromise.
PM is/was not everything

• PM is far from the only security or privacy issue on which we need to work
  – Spam, malware, DDoS, …
  – But mitigations for PM also help a lot with other problems

• Hypothesis: Working to address PM, and prioritising services and mechanisms that mitigate PM and that are also effective against other attacks is doing the “right thing”
Security & Privacy vs. “Management”

- There’s a tension (ack’d in RFC7258) that the better we protect security/privacy, the less well (some) network management tools work
  - There are also elements of mis-trust between some stakeholders that make this harder
- This recurs over and over, and generates angst:
  - Via efforts to break TLS (“Pretty please standardise my MitM technique”)
  - Via efforts to encrypt protocol data units that are relevant for network management causing heartache for network management folks
- Hard to know to what extent this is due to lazy/legacy n/w management techniques and how much it’ll be a lasting problem, but the increasing prevalence of ciphertext and end-to-end encryption will not change
  - In other words: we need to develop new n/w management tools that still work well when networks carry much more ciphertext
- And of course various governments usually have a plan in the drawer for “defeating” encryption that they pull out from time to time as events transpire
  - I think that ship has sailed myself
Current Work

- IETF work to improve comsec continues, e.g.:
  - TLS Encrypted Client Hello (ECH)
  - Hybrid post-quantum crypto schemes
  - Oblivious HTTP/DoH and similar
  - Privacy preserving metrics
  - Eventually, we’ll get a lot more interested in countering traffic analysis

- But… annoyance also dissipates...
Surveillance Capitalism

- Internet engineers found it quite possible to act based on their annoyance with signals intelligence agencies.
- It seems harder to get them to do something about the legal but hugely privacy-invasive systems their employers deploy.
- Advertising business model is basically pervasive monitoring
  - Pretty similar to the effect of breaches and data leaks (other than seemingly legal).
- Result: IMO the Internet is “worse” now than it was in 2013
  - Government regulators seem keen to step in, maybe correctly.
  - That risks the permissionless innovation that lead to success for the earlier Internet.
- Maybe: we should stop considering that we somehow “own” data we collect just because we control a copy.
Guess who is collecting and sharing abortion-related data?

Basically everyone at this point. But developer Easy Healthcare has promised to stop

Jessica Lyons Hardcastle
Fri 19 May 2023 19:15 UTC

In case of any lingering doubt about whether abortion and location data is being collected — and used to track — people in post-Roe America, a lawsuit and two investigations should put those doubts to rest.

On Thursday, the US Federal Trade Commission reached a settlement with Easy Healthcare, which makes fertility tracking app Premom. The deal relates to charges that the app shared sensitive personal information and health data - including pregnancy status - with third-parties, including marketing firm AppsFlyer and Google, all without users' consent.

Google is fighting its own legal battle over claims that it unlawfully collects health data, including searches related to abortion, on third-party websites that use Google technology.

Meanwhile, a Wall Street Journal report on Thursday says a Midwest group used geofencing to send targeted anti-abortion ads to mobile phones belonging to people who visited some Planned Parenthood clinics.

And internal emails show that social media monitoring firm Dataminr helped the US Marshals Service surveil abortion rights advocates by flagging protest organizers' and attendees' Twitter posts, and sharing them with the federal law enforcement agency.