

## Resources mentioned in session chats

During CANON's June 17, 2020 *Privacy and COVID-19 Mini Summit*, a number of materials were mentioned by both presenters and attendees through the session chats. For ease of reference, these are collected below. (All presentations and slide decks are linked at <https://deidentify.ca/activities/>)

### General Event Chat

- The DP-3T Project, *Privacy and Security Risk Evaluation of Digital Proximity Tracing Systems*. April 21, 2020. <https://github.com/DP-3T/documents/blob/master/Security%20analysis/Privacy%20and%20Security%20Attacks%20on%20Digital%20Proximity%20Tracing%20Systems.pdf>
- Express, *Coronavirus app warning: StopCovid collects data of ANYONE near user in major system fault*. June 17, 2020. <https://www.express.co.uk/news/world/1297160/coronavirus-app-tracking-cases-latest-data-breach-warning-stopcovid-app-trace-France>
- Reuters, *German coronavirus tracing app downloaded 6.5 million times*. June 17, 2020. <https://www.reuters.com/article/us-health-coronavirus-germany-app/german-coronavirus-tracing-app-downloaded-6-5-million-times-idUSKBN23O13G>

### Session One – Contact Tracing in Canada and Abroad

- Future of Privacy Forum, *Privacy & Pandemics: The Role of Mobile Apps*. April 2020. [https://fpf.org/wp-content/uploads/2020/04/editPrivacy-Pandemics\\_-The-Role-of-Mobile-Apps-Chart-11.pdf](https://fpf.org/wp-content/uploads/2020/04/editPrivacy-Pandemics_-The-Role-of-Mobile-Apps-Chart-11.pdf)
- University of Oxford, *Digital contact tracing can slow or even stop coronavirus transmission and ease us out of lockout*. April 16, 2020. <https://www.research.ox.ac.uk/Article/2020-04-16-digital-contact-tracing-can-slow-or-even-stop-coronavirus-transmission-and-ease-us-out-of-lockdown>
- MIT Technology Review, *No, Coronavirus apps don't need 60% adoption to be effective*. June 5, 2020. <https://www.technologyreview.com/2020/06/05/1002775/covid-apps-effective-at-less-than-60-percent-download/>

### Session Three – Regulator Comments and Response

- Stacey Gray, Senior Counsel, Future of Privacy Forum, *Answers to Questions Submitted by Members of the Senate Committee on Commerce, Science, and Transportation: Enlisting Big Data in the Fight Against Coronavirus*. <https://www.commerce.senate.gov/services/files/094DF2E6-0C56-4952-8085-FB6F4AA8EE00>
  - See quote: "Privacy versus effectiveness of data-based solutions against the spread of COVID-19 is a false trade-off. Thoughtful, sophisticated solutions can provide effective solutions that also protect personal data"