2016 Highlights

Privacy Research Topics
Supporting IC, Industry and Academics

- Live exercise, best practices, community of users, community surveys, Secrecy and Intelligence Colloquium, and Data Management Plan

Live Exercise Focus Discovery Activity

- Privacy Research Team piggybacked with the Laboratory For Analytic Sciences Open Source Knowledge Enrichment team during its Focus Discovery Activity. FDA facilitated development of policy forms for user agreements, prepare data to protect privacy and ensure proper disposal and monitor aggregate data sets for unintended consequences.
- Conducted Interviews with participants to gauge participants knowledge on the use of publically available information.

Data Management Plan

- Development of plan to manage unclassified work created from Laboratory For Analytic Sciences resources together with IC and academics
- Ensure consistency with existing law and policy
- Definitions of work products and specifications
- Catalog software that is a deliverable
- Developed table of general metadata for entries

2017

- Cyber Security Second Order Effects: Policy, Privacy, and Cognition
- OpenKE platform use for NCSU privacy data base of incidents
- Develop Mind Maps aligned with the eight Fair Information Practice Principles (FIPP).
- Automate question decompositions with an aim to align with the eight Fair Information Practice Principles (FIPP).

Privacy Incidents Database

- Goal: Identify patterns in privacy incidents to improve technology development and reduce incident rates
  - What software bugs cause incidents?
  - What design decisions lead to incidents?
  - What policies cause negative reactions?
- Many privacy incidents are not security incidents; current security incident databases do not suffice

Privacy Research Team piggybacked with the Laboratory For Analytic Sciences Open Source Knowledge Enrichment team during its Focus Discovery Activity. FDA facilitated development of policy forms for user agreements, prepare data to protect privacy and ensure proper disposal and monitor aggregate data sets for unintended consequences.

Conducted Interviews with participants to gauge participants knowledge on the use of publically available information.

Privacy Colloquium

- International, Government, and Academics audience presented the Laboratory For Analytic Sciences opportunities to share research projects and ensure community of NSA’s strong culture of compliance with 4th Amendment protection, privacy rights of both U.S. persons and international protections reinforced by PPD-28 to only acquire signals intelligence for foreign intelligence or counterintelligence purposes.

Industry Partners

- Fair Information Practice Principles
- Statistical analysis
- Brandeis DARPA program