Ann Cavoukian, Privacy by Design : The 7 Foundational Principles Information and Privacy Commissioner of Ontario (2011), <u>https://www.ipc.on.ca/wp-content/uploads/Resources/7foundationalprinciples.pdf</u> (last visited Jan 9, 2018).

Ann Cavoukian, Operationalizing Privacy by Design: A Guide to Implementing Strong Privacy Practices Legislative Assembly of Ontario (2012),

http://www.ontla.on.ca/library/repository/mon/26012/320221.pdf (last visited Jan 9, 2018).

Digital Standard, Consumer Reports, <u>https://www.thedigitalstandard.org/</u> (last visited Jan 9, 2018).

Frederick Hirsch, Nokia: Privacy Engineering & Assurance W3C Workshop on Privacy and User–Centric Controls (2014), <u>https://www.w3.org/2014/privacyws/pp/Hirsch.pdf</u> (last visited Jan 9, 2018).

George Danezis et al., Privacy and Data Protection by Design Privacy and Data Protection by Design - ENISA (2015), <u>https://www.enisa.europa.eu/publications/privacy-and-data-protection-by-design</u> (last visited Jan 9, 2018).

National Institute of Standards and Technology, Guide for applying the risk management framework to federal information systems: a security life cycle approach Guide for applying the risk management framework to federal information systems: a security life cycle approach (2010).

Nicolas Notario et al., PRIPARE: Integrating Privacy Best Practices into a Privacy Engineering Methodology 36th IEEE CS Security and Privacy Workshops (2015), <u>http://oa.upm.es/41949/1/INVE_MEM_2015_224207.pdf</u> (last visited Jan 9, 2018).

OASIS Privacy by Design Documentation for Software Engineers (PbD-SE) TC, OASIS Privacy by Design Documentation for Software Engineers (PbD-SE) TC | OASIS, <u>https://www.oasis-open.org/committees/tc_home.php?wg_abbrev=pbd-se</u> (last visited Jan 9, 2018).

Simon Lane, CPDP - Privacy by Design, <u>https://www.cpdp.vic.gov.au/menu-privacy/privacy-organisations/privacy-organisations-privacy-by-design</u> (last visited Jan 9, 2018).

Software development with Data Protection by Design and by Default, Datatilsynet (2017), https://www.datatilsynet.no/en/regulations-and-tools/guidelines/data-protection-by-design-and-by-default/ (last visited Jan 9, 2018).