OVERVIEW

**IoT Cybersecurity: Regulating & Securing Infinity** .......................................................... 1
  David Z. Bodenheimer

**Online Resource**

**SECTION A: IOT BILL AND VIEWS FROM THE HILL**

**Online Resource**
- H.R. 1324 - Securing the Internet of Things Act of 2017

**SECTION B: DEMYSTIFYING IOT TECHNOLOGY: BEYOND THE BUZZWORDS**

**Online Resources**
- NISTIR 8062: An Introduction to Privacy Engineering and Risk Management in Federal Systems (January 2017)  
  S. Brooks, M. Garcia, N. Lefkowitz, S. Lightman, and E. Nadeau
- NIST Special Publication 800-183 Revision 1, Network of Things (July 2016)  
  J. Voss
- Connected Vehicle Basics, How Does Connected Vehicle Technology Work?  
  U.S. Department of Transportation Intelligent Transportation Systems Joint Program Office
- IEEE P2413, Standard for an Architectural Framework for the Internet of Things (IoT)
  IEEE Standards Association
- The Industrial Internet of Things, Volume G8: Vocabulary Industrial Internet Consortium (2017)
  Industrial Internet Consortium
- ISO/IEC CD 20924, Information Technology – Internet of Things – Definition and Vocabulary
  International Standards Organization
- The Industrial Internet of Things Volume G1: Reference Architecture
  Industrial Internet Consortium
- IIC Endpoint Security Best Practices
  Industrial Internet Consortium
- IoT Security Foundation Best Practice Guidelines
- NTIA Internet Policy Task Force Internet of Things

SECTION C: GOING GLOBAL WITH IOT: NAVIGATING REGULATIONS, STANDARDS, AND OTHER
CHALLENGES IN DEVELOPING AND SELLING IOT PRODUCTS INTERNATIONALLY

The Industrial Internet of Things (IIoT) Marketplace Defined: An Introduction to Industrial IoT (Presentation Slides)
Robert A. Martin .............................................................................................................................................. C-1

Improving Cyber and Supply Chain Security in GSA Schedule Contracting
Robert S. Metzger ......................................................................................................................................... C-9

Microsoft Azure and Data Compliance in the Context of the Internet of Things (IoT) (March 2017)
Eric Tierling ....................................................................................................................................................... Interactive

AT&T Comments on Ofcom Consultation Document, Promoting Investment and Innovation in the Internet of Things (October 1, 2014)
Mike Corkerry .................................................................................................................................................... Interactive

NIST CPS-PWG DRAFT Timing Framework for Cyber-Physical Systems
Technical Annex Release 0.8 (Sep. 2015) ....................................................................................................... Interactive

NIST CPS-PWG Framework for Cyber-Physical Systems Release 1.0 (May 2016) .............................................. Interactive
Online Resource
- Hearings on Disrupter Series: The Internet of Things, Manufacturing and Innovation (Jan. 11, 2018)
  U.S. House of Representatives Energy & Commerce Committee

SECTION D: FEDERAL TRADE COMMISSION – KEYNOTE PRESENTATION

FTC IoT Report: Privacy and Security in a Connected World
(Jan. 2015) ............................................................................................................................ Interactive

SECTION E: OF HAL, SKYNET AND IROBOT: EVOLVING BUSINESS AND LEGAL ISSUES IN AI, BIG DATA AND IOT

Business and Legal Issues in AI, Big Data and IoT - Checklist
Lisa R. Lifshitz, Richard C. Balough, Ted Claypoole and Erin Fonte ....................... E-1

SECTION F: DATA, DATA, EVERYWHERE: NAVIGATING IOT PRIVACY ISSUES

Get SMART on Data Protection Training and How to Create a Culture of Awareness, Chapter 13, The ABA Cybersecurity Handbook: A Resource for Attorneys, Law Firms, and Business Professionals (ABA, 2018), ambar.org/cybersecurity
  Ruth Hill Bro and Jill D. Rhodes...................................................................................... F-1

Lawyers’ Legal Obligations to Provide Data Security, Chapter 4, The ABA Cybersecurity Handbook: A Resource for Attorneys, Law Firms, and Business Professionals (ABA, 2018) ambar.org/cybersecurity
  Thomas J. Smedinghoff and Ruth Hill Bro ................................................................. F-17

Privacy and Security in the Fast Lane: Government Enforcement and the Risks of Noncompliance
  Ruth Hill Bro ................................................................................................................ F-55

Mobile Privacy and Security Q&A with the Regulators/Enforcers
  Ruth Hill Bro, Ann Cahokia, Ph.D., and Christopher N. Olsen ......................... F-61

IoT Security and Privacy Risk Considerations - NIST Cybersecurity for IoT Program and Privacy Engineering Program (Discussion Draft) .................. F-65

Federal Trade Commission IoT Home Inspector Challenge, Federal Register Vol. 82, No. 2 ......................................................................................................................................... Interactive
**Online Resources**
- CPO Corner: Interviews with Leading Chief Privacy Officers
  Ruth Hill Bro
- ABA Cybersecurity Legal Task Force (co-chaired by Ruth Hill Bro)

**SECTION G: SECURING THE INSECURE: CYBERSECURITY IN A CONNECTED WORLD**


**U.S. Department of Homeland Security, Strategic Principles for Securing the Internet of Things—Fact Sheet.................................................................................................................G-9**

**The NIST Cybersecurity Framework and the FTC..................................................................................G-11**

**FTC Biz Publication – Start with Security Lessons learned from FTC cases..........................................................Interactive**


**Security Vulnerabilities: You Don’t Need a Breach to Face Regulatory Scrutiny**
Kim Peretti, Lou Dennig and Jason Wool...........................................Interactive

**Protecting Sensitive Data and Critical Infrastructures**
Lucy L. Thomson.................................................................Interactive

**Articles on Cybersecurity by Jody R. Westby**
- Facebook: The Bad Apple That May Saddle All Businesses with Regulations
- Bon Appetit! Cyber Regs Are a Mouthful
- Cybering Up for Your Safety
- The Equifax Hack
- Spreading Cyber Around
- Cyber Oversight
- Starving Your IT Budget
- Inside Job: Consider the Range of Attacks Committed by Employees or Trusted Insiders
- Cyber Crime Wave: Cyber Insurance Premium Growth Follows the Growing Wave of Cybercrime
- Buying Cyber Risk
Online Resources

- The Internet of Things and Consumer Product Hazards (CPSC Notice, posted March 27, 2018)
  U.S. Consumer Product Safety Commission
  U.S. Department of Justice
- AlphaBay, the Largest Online ‘Dark Market,’ Shutdown, DOJ Press Release (July 20, 2017)
  U.S. Department of Justice
- NISTIR 8200, Interagency Report on Status of International Cybersecurity Standardization for the Internet of Things (IoT)
  NIST Interagency International Cybersecurity Standardization Working Group (IICS WG)
  Troy Hunt

Online Articles

  Ann M. Beauchesne, Megan Brown and Sean Heather
- Two U.S. lawmakers think the government has a new cybersecurity problem: The Internet of Things (August 1, 2017)
  Tony Romm
- Gaps found in Pentagon guidance on Internet of Things devices, overall cybersecurity (August 1, 2017)
  Jeff Daniels
- IoT security for healthcare is in critical condition (August 3, 2017)
  Jon Gold
- Internet of things creates web of hacker risks (September 4, 2017)
  Rob Lenihan
- Is blockchain tech the missing link for the success of IoT? (September 21, 2017)
  Daan Pepijn
- IoT introducing new cyber risks, Redrawing federal CISO role (September 21, 2017)
  Meredith Somers
- A Massive Number of IoT Cameras Are Hackable -- And Now the Next Web Crisis Looms (October 23, 2017)
  Thomas Fox-Brewster
- Is the U.S. finally about to take IoT security seriously? (October 31, 2017) Fredric Paul
- DDoS attacks increased 91% in 2017 thanks to IoT (November 20, 2017) Alison DeNisco Rayome
- The Internet of Things Is Going to Change Everything About Cybersecurity (December 18, 2017) Yevgeny Dibrov
- FBI Tech Tuesday—Building a Digital Defense Against the Internet of Things (IOT) (December 12, 2017) Beth Anne Steel, FBI Portland
- The Internet of Things Is Wildly Insecure—And Often Unpatchable (January 6, 2014) Bruce Schneier
- For the First Time, Hackers Have Used A Refrigerator To Attack Businesses (January 16, 2014) Julie Bort
- Hacked Fridges Aren’t the Internet of Things’ Biggest Worry (March 12, 2015) Klint Finley
- Hackers Remotely Kill a Jeep on the Highway—with Me in It (July 21, 2015) Andy Greenberg
- How IoT Poses a Security Risk to Our Critical Infrastructure (December 11, 2015) Robert Metzger

SECTION H: INSURING THE TECHNOLOGY UNKNOWNS: ALLOCATING INSURANCE RISKS WITH IOT

Hack That Thing: Physical Harms from Cyber Perils—Are They Covered?  
Lucy Thomson .......................................................................................................................... H-1

SECTION I: KEYNOTE ADDRESS: IOT OVERSIGHT ON THE HILL

Online Resource
- Congresswoman Robin Kelly Website
SECTION J: HEALTHTECH ON THE DIGITAL FRONTIER: SMART PILLS, IoT DEVICES, AND CONNECTED MEDICAL TECHNOLOGIES

HealthTech on the Digital Frontier: Smart Pills, IoT Devices, and Connected Medical Technologies (Presentation Slides)
Afia Asamoah, Jean Marie R. Pechette, Jodi G. Daniel and Ericka S. Watson .................................................................................................................................J-1

Online Resources
- Postmarket Management of Cybersecurity in Medical Devices—Guidance for Industry and Food and Drug Administration Staff (Dec. 28, 2016) U.S. Food & Drug Administration Center for Devices and Radiological Health
- Hacking Hospitals: Cyber attacks Can Result in Physical harm (February 24, 2016) Help Net Security

SECTION K: HOMELAND AND NATIONAL SECURITY IN AN INTERNET-EVERYTHING WORLD

Strategic Principles for Securing the Internet of Things (IoT)
U.S. Department of Homeland Security .........................................................................................K-1

Online Resource
- Statement for the Record: Worldwide Threat Assessment of the U.S. Intelligence Community (Mar. 6, 2018)

SECTION L: INSIDE IoT: CORPORATE COUNSEL INSIGHTS

Issues and Implications of Automotive Productivity (Presentation Slides)
Neil Sitron .........................................................................................................................................L-1


Strategic Principles for Securing the Internet of Things (IoT)
U.S. Department of Homeland Security ................................................................................. See K-1
In the Matter of ASUSTeK Computer, Inc.............................................................. Interactive
- Complaint
- Agreement Containing Consent Order

Federal Trade Commission v. D-Link Corporation—Complaint for Permanent Injunction and Other Equitable Relief (Jan. 5, 2017)........................................ Interactive

SECTION M: KEYNOTE PRESENTATION – PETER DAVIDSON, GENERAL COUNSEL, DEPARTMENT OF COMMERCE

Fostering the Advancement of the Internet of Things - Executive Summary (January 2017, see Interactive Materials for Full Report)........................................M-1
U.S. Department of Commerce Internet Policy Task Force & Digital Economy Leadership Team, National Telecommunications and Information Administration

SECTION N: THE FATE OF THE FURIOUS: LITIGATION, ALLOCATION OF IOT LEGAL RISKS, AND MITIGATION STRATEGIES

Top Ten Things to Consider When Releasing Internet Connected Products into the Market
Cheryl A. Falvey, Natalia R. Medley, Peter B. Miller and Laura Jastrem Walther.................................................................N-1

Cahen v. Toyota Motor Corporation, et al.—Order on Motions to Dismiss (Nov. 25, 2015).................................................................................................................... Interactive

Hernandez v. The ADT Corporation—Demand for Jury Trial (Mar. 7, 2016)............................................................................................................................ Interactive

Flynn et al. v. FCA US LLC—Memorandum and Order (Sep. 23, 2016)............................................................................................................................... Interactive

Online Resources
- Torts of the Future—Addressing the Liability and Regulatory Implications of Emerging Technologies
  U.S. Chamber Institute for Legal Reform

SECTION O: COMPLICIT? ETHICAL CHALLENGES IN A CONNECTED WORLD

Legal Ethics in the Cloud: Outline
Merri A. Baldwin.................................................................O-1
The State Bar of California Standing Committee on Professional Responsibility and Conduct Formal Opinions

- Formal Opinion No. 2010-179
- Formal Opinion No. 2012-184

Online Resources
- Florida Requires Lawyers to Include Tech in CLE Courses (February 2017) Victor Li
- D.C. Rules of Professional Conduct
- The Maryland Lawyers’ Rules of Professional Conduct
- The District of Columbia Bar Opinion 341: Review and Use of Metadata in Electronic Documents
- Virginia State Bar Legal Ethics Opinion 1872: Virtual Law Office and Use of Executive Office Suites
- The White House, Big Data: Seizing Opportunities, Preserving Values (May 2014)
- The White House, Interim Progress Report for Big Data: Seizing Opportunities, Preserving Values (Feb. 2015)

Section P: Back to the Future: Where is IoT Going Next?

Internet of Things - Cybersecurity Improvement Act of 2017 Fact Sheet
Senators Mark Warner, Cory Gardner, Ron Wyden and Steve Daines............. P-1

Senators Introduce Bipartisan Legislation to Improve Cybersecurity Of “Internet-Of-Things” (IoT) Devices (Press Release, August 1, 2017) .............. P -7

Senator Mark Warner press release, FCC Response to IoT Concerns Offers Foundation for Trump Administration to Build Upon (December 5, 2016). P-13

Pew Research Center Report – The Internet of Things Will Thrive by 2025 – Executive Summary (May 14, 2014, see below for link to full report) ............. P-15

FCC Chairman Wheeler’s Letter to Senator Warner Regarding Cybersecurity Risk Reduction (January 18, 2017) and FCC Whitepaper on Cybersecurity Risk Reduction........................................................................................................................................... Interactive

Sen. Mark Warner Probes Friday’s Crippling Cyber Attack, Seeks better protections for consumers, manufacturers, retailers and Internet (Oct. 25, 2016) ........................................................................................................................................................................ Interactive

Online Resources – Full Pew Research Center Reports
- Digital Life in 2025 (March 11, 2014)
- The Internet of Things Will Thrive by 2025 (May 14, 2014)
- The Future of Privacy (December 18, 2014)
Online Resources
- S.1691 - Internet of Things (IoT) Cybersecurity Improvement Act of 2017
  MIT Center for International Studies and Internet Policy Research Initiative
- Technology Assessment: Internet of Things: Status and implications of an increasingly connected world, GAO-17-75 (May 15, 2017)
  U.S. Government Accountability Office
- FCC Whitepaper on Cybersecurity Risk Reduction
- Report: Strict Product Liability and the Internet of Things Center for Democracy and Technology
- Toward Privacy Aware Research and Development
  Michelle D Mooy and Shelten Yuen, Center for Democracy and Technology and fitbit
- Letter to National Telecommunications and Information Administration (NTIA) Re: Request for Public Comment - The Benefits, Challenges, and Potential Roles for the Government in Fostering the Advancement of the Internet of Things (IoT) Center for Democracy and Technology
- Letter to FTC Re: Comments after November 2013 Workshop on the “Internet of Things” Center for Democracy and Technology
- Unlocking the Potential of the Internet of Things
  James Manyika, Michael Chui, Peter Bisson, Jonathan Woetzel, Richard Dobbs, Jacques Bughin and Dan Aharon
- The Internet of Things: Sizing up the Opportunity
  Harald Bauer, Mark Patel and Jan Veira
- An Executive’s Guide to the Internet of Things
  Jacques Bughin, Michael Chui and James Manyika
- Security and the Internet of Things (Feb. 1, 2017)
  Bruce Schneier
- Regulation of the Internet of Things (Nov. 10, 2016)
  Bruce Schneier
- Security Experts Warn Congress That the Internet of Things Could Kill People, MIT Technology Review, Mike Orcutt (December 5, 2016)
  Mike Orcutt