

# Cybersecurity Ethics: An Introduction

*Routledge: 2016*

---

## GLOSSARY

### Chapter ONE

Computer Ethics  
Conventional Morality  
Divine Command Theory  
Empirical Approach  
Epistemic community  
Grey Area  
Information Ethics  
Moore's law  
Moral disengagement  
Moral relativism  
Natural law  
Normative Approach  
Normative Validation  
Novel Problem  
Philosophy of Technology  
Policy Arguments  
Practical ethics  
Theory of Forms  
Uniqueness Debate  
People and Places  
Lawrence Kohlberg

### People and Places

Confucius  
Plato  
Lawrence Kohlberg

### Chapter TWO

Agent-centered ethics  
Aristotle  
Thomas Aquinas  
Jeremy Bentham  
Categorical Imperative  
Code of Conduct  
Consequentialism  
Deontology  
Difference Principle  
Duty  
Enlightenment  
Eudemonia  
Hedonism  
Hippocrates  
Immanuel Kant  
John Stuart Mill  
Model  
Moral subject  
Original Position  
John Rawls  
Reversibility  
Parsimony  
Professional Code of Ethics  
Pragmatic Ethics  
Situational Ethics  
Socialization  
Thought Experiment  
Trolley Problem  
Utilitarianism  
Veil of ignorance  
Virtue ethics

### Chapter THREE

Anonymous  
Black hat hacker  
Bug Bounty Program  
Communication Imperative  
Computer Fraud and Abuse Act (CFAA)  
Cracking  
Critical Infrastructure  
Cybercrime  
cyberfraud  
Cybertrespass  
Cybervandalism  
Cyberterrorism  
Declaration of Independence of Cyberspace  
Ethical hacking  
Grey Hat Hacker  
Hacking  
Libertarian  
Opportunity costs  
Pen testing  
Political doxing  
Phishing  
Snowden  
Social engineering  
Social disruption  
USA Patriot Act  
White Hat Hacker  
WikiLeaks

### Chapter FOUR

Anonymity  
Authentication  
Belmont Report  
Big Data  
Bulk data  
CISA  
Connectivity  
Credential  
Cyber hygiene  
Digital footprint  
Digital Identity  
Encryption  
Digital Forensics  
Griswold vs. Connecticut  
Human Subjects Review  
Informed Consent  
Metadata  
Normative expectation of privacy  
Online Disinhibition Effect  
Open Data  
Operational definition of privacy  
Privacy enhancing technologies (PET)  
Privacy  
Privacy calculus  
Privacy Impact Assessment  
Profiling  
Public Information  
Private Information  
Restraint  
Right to be forgotten  
Social Media  
Social construct  
Surveillance  
Tiered privacy  
Transparency  
Ubiquitous Computing

# Cybersecurity Ethics: An Introduction

*Routledge: 2016*

---

## GLOSSARY

### Chapter FIVE

Accountability  
analytics  
Authentication  
Automated Surveillance  
Back Door  
Jeremy Bentham  
Church Committee  
Complicity  
Covert Surveillance  
Data integrity  
Data localization  
Data trustee  
Detection from a distance  
Differential surveillance  
Dual use technology  
European Data Privacy Directive  
Encryption  
Export control regime  
Foreign Intelligence Surveillance Act, 1978  
Insider threat  
Investigatory powers Bill  
Jurisdiction  
Mutual Legal Assistance Treaty (MLAT)  
Non-Repudiation  
Obtrusive detection  
Participatory surveillance  
Protect America Act  
Power asymmetries  
Predictive analytics  
Ransomware  
Rightful Authority  
Surveillance  
Transparency  
Ubiquitous computing  
United Kingdom's Investigatory Powers Bill  
Wassenaar Arrangement  
Watergate

### Chapter SIX

Authorship Argument  
Anti-Counterfeiting Trade Agreement  
Copyright  
Creative Commons  
Default to Open Source  
Economic right  
Fair Use  
Federal Source Code Policy  
Free Software  
Guerilla Open Access Manifesto  
Hybridization  
Intellectual Property  
Licensing Agreement  
John Locke  
Mash up  
Meme  
MIAA  
Moral Right  
Open Source  
Patent  
Paywall  
Peer to Peer Networks  
Piracy  
Piracy Rate  
Plagiarism  
Pro-IP Act  
Public domain  
Remix  
Remix culture  
Sampling  
Statute of Monopolies  
Statute of Anne  
Stop Online Piracy Act (SOPA)  
Trademark  
Transparency  
TRIP Agreement  
World Intellectual Property Organization (WIPO)  
Broadcasting Treaty

### Chapter SEVEN

Act of War  
Active defense  
Autonomy  
Ballot bots  
Cyber terrorism  
Cyber warfare  
Dead man's switch  
doxing  
Direct participation in hostilities  
Hacktivism  
Just war  
Masquerading  
Moral responsibility  
Passive defense  
propaganda  
proportionality  
Use of force

### Chapter EIGHT

Anticipatory ethics  
Emerging technology  
Ethical culture  
Drift threat reaction  
Intimate technologies