Record Nr. Autore	UNINA9910807489703321 Gilchrist Alasdair
Titolo	IoT security issues / / Alasdair Gilchrist
Pubbl/distr/stampa	Boston, [Massachusetts] ; ; Berlin, [Germany] : , : De G Press, , 2017 ©2017
ISBN	1-5015-0562-9 1-5015-0577-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (274 pages) : illustrations
Disciplina	005.8
Soggetti	Internet - Security measures Computer networks - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter Acknowledgements Contents Introduction Part I: Making Sense of the Hype Chapter 1 - The Consumer Internet of Things Part II: Security Chapter 2 - It's Not Just About the Future Chapter 3 - Flawed, Insecure Devices Chapter 4 - Securing the Unidentified Chapter 5 - Consumer Convenience Trumps Security Chapter 6 - Startups Driving the IoT Chapter 7 - Cyber-Security and the Customer Experience Chapter 8 - Security Requirements for the IoT Chapter 9 - Re-engineering the IoT Chapter 10 - IoT Production, Security and Strength Chapter 11 - Wearable's - A New Developer's Headache Chapter 12 - New Surface Threats Part III: Architecting the Secure IoT Chapter 13 - Designing the Secure IoT Chapter 14 - Secure IoT Architecture Patterns Chapter 15 - Threat Models Part IV: Defending the IoT Chapter 16 - Threats, Vulnerabilities and Risks Chapter 17 - IoT Security Framework Chapter 18 - Secure IoT Design Chapter 19 - Utilizing IPv6 Security Features Part V: Trust Chapter 20 - The IoT of Trust Chapter 21 - It's All About the Data Chapter 22 - Trusting the Device Chapter 23 - Who Can We Trust? Part VI: Privacy Chapter 24 - Personal Private Information (PIP) Chapter 25 - The U.S. and EU Data Privacy Shield Part VII: Surveillance, Subterfuge and Sabotage Chapter 26 - The Panopticon Index

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Sommario/riassunto

IoT Security Issues looks at the burgeoning growth of devices of all kinds controlled over the Internet of all varieties, where product comes first and security second. In this case, security trails badly. This book examines the issues surrounding these problems, vulnerabilities, what can be done to solve the problem, investigating the stack for the roots of the problems and how programming and attention to good security practice can combat the problems today that are a result of lax security processes on the Internet of Things. This book is for people interested in understanding the vulnerabilities on the Internet of Things, such as programmers who have not yet been focusing on the IoT, security professionals and a wide array of interested hackers and makers. This book assumes little experience or knowledge of the Internet of Things. To fully appreciate the book, limited programming background would be helpful for some of the chapters later in the book, though the basic content is explained. The author, Alasdair Gilchrist, has spent 25 years as a company director in the fields of IT, Data Communications, Mobile Telecoms and latterly Cloud/SDN/NFV technologies, as a professional technician, support manager, network and security architect. He has project-managed both agile SDLC software development as well as technical network architecture design. He has experience in the deployment and integration of systems in enterprise, cloud, fixed/mobile telecoms, and service provider networks. He is therefore knowledgeable in a wide range of technologies and has written a number of books in related fields.

Record Nr.	UNINA9910822262303321
Autore	Norris Pippa
Titolo	Sacred and secular : religion and politics worldwide / / PIppa Norris, Ronald Inglehart
Pubbl/distr/stampa	Cambridge, : Cambridge University Press, 2011
ISBN	1-107-22226-5
	1-139-12517-6
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	0-511-89486-4
	1-139-11801-3
	1-139-12867-1
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Edizione	[2nd ed.]
Descrizione fisica	1 online resource (xvi, 375 pages) : digital, PDF file(s)
Collana	Cambridge studies in social theory, religion and politics
Classificazione	POL000000
Altri autori (Persone)	InglehartRonald
Disciplina	306.6
Soggetti	Religion and politics
	Secularism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Part I: Understanding Secularization: 1. The secularization debate; 2. Measuring secularization; 3.
	Comparing secularization worldwide; Part II: Case Studies of Religion and Politics: 4. The puzzle of secularization in the United States and Western Europe; 5. A religious revival in post-communist Europe?; 6.
	Religion and politics in the Muslim world; Part III: The Consequences of
	Secularization: 7. Religion, the Protestant ethic, and moral values; 8. Religious organizations and social capital; 9. Religious parties and
	electoral behavior; Part IV: Conclusions: 10. Secularization and its
	consequences; 11. Re-examining the theory of existential security; 12.
Sommario/riassunto	Re-examining evidence for the security thesis.
Sommano/nassunto	This book develops a theory of existential security. It demonstrates that

the publics of virtually all advanced industrial societies have been moving toward more secular orientations during the past half century, but also that the world as a whole now has more people with traditional religious views than ever before. This second edition expands the theory and provides new and updated evidence from a broad perspective and in a wide range of countries. This confirms that religiosity persists most strongly among vulnerable populations, especially in poorer nations and in failed states. Conversely, a systematic erosion of religious practices, values and beliefs has occurred among the more prosperous strata in rich nations.