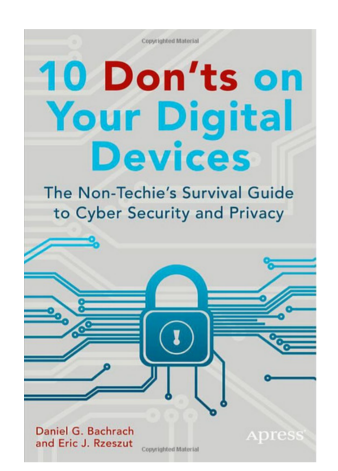
As more of us are staying connected almost every minute of our waking hours, we are at a higher risk of falling prey to cyber criminals. How do we identify cyber threats? What are the cybersecurity measures we need to take to protect ourselves and our data? Pick up one of these recommended books on cybersecurity to learn more about being cyber savvy.



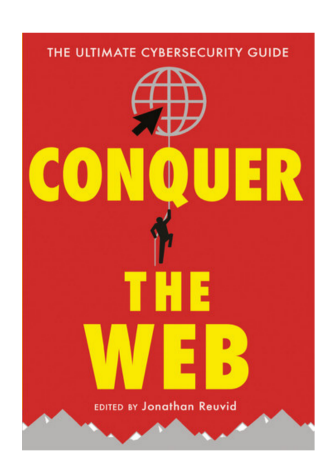
10 Don'ts on Your Digital Devices: The Non-Techie's Survival Guide to Cyber Security and Privacy

Authors: Daniel G. Bachrach, Eric J. Rzeszut

Call no.: 005.8 BAC-[COM]

© Berkeley, California: Apress, 2014.

This book offers a crash course in basic digital security and provides information on ways to spot phishing emails and how users can protect their digital data from security and privacy threats at home, at work, and on the go.

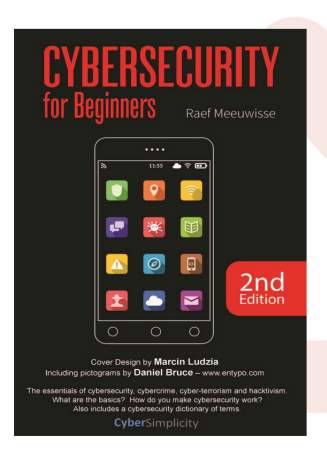


Conquer the Web: The Ultimate Cybersecurity Guide

Editor: Jonathan Reuvid Call no.: 005.8 CON-[COM]

© London: Legend Business Ltd, 2018.

Providing practical guidance on steps that readers can take to increase their online security, this book covers topics such as online fraud, cyber bullying and identity theft. It also includes cybersecurity measures for online activities such as online payments and usage of Wi-Fi.



Cybersecurity for Beginners

Author: Raef Meeuwisse Call no.: 005.8 MEE-[COM]

© Hythe, Kent: Cyber Simplicity, 2017.

This book provides insights into the essentials of cybersecurity. It explains basic cybersecurity concepts such as identification of cyber threats and cyber incident response and recovery and includes explanations of technical terms in plain, non-technical language.

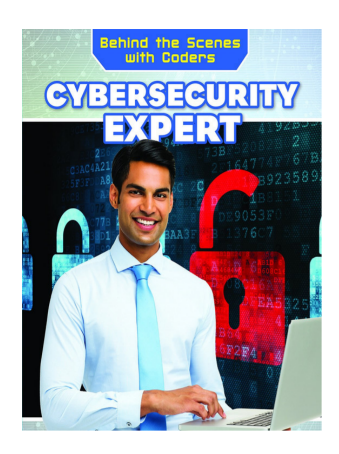










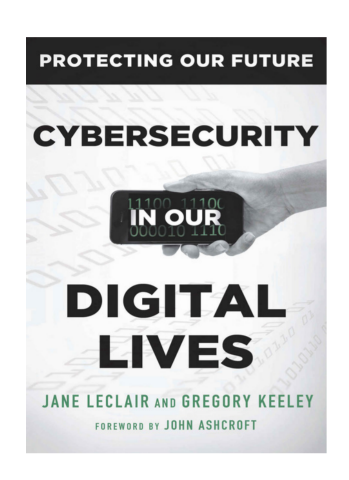


Cybersecurity Expert

Author: Daniel R. Faust Call no.: Y 005.8 FAU

© New York: PowerKids Press, 2018.

Readers will learn about why cybersecurity is essential and what cybersecurity experts do to keep sensitive information safe. This book provides an overview of the different elements of cybersecurity including explanations on what is hacking, phishing, spoofing and clickjacking and touches on the skills required to deal with cyber threats.

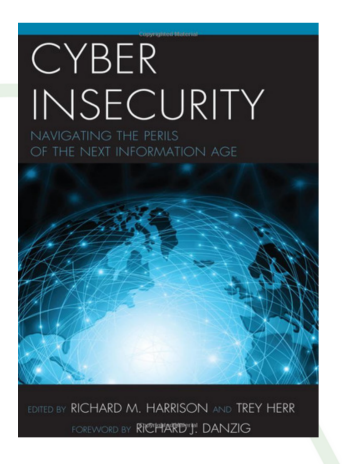


Cybersecurity in Our Digital Lives: Protecting Our Future

Authors: Jane LeClair, Gregory Keeley eBook, available on OverDrive

© Cork: Hudson Whitman/ Excelsior College Press, 2015.

As cyber-attacks increase in scale and frequency, it is now more important than ever to understand the technology behind our daily digital interactions. This book is suitable for consumers of digital products and services to understand how and why hacks and breaches happen, and to learn ways to mitigate such risks.



Cyber Insecurity: Navigating the Perils of the Next Information Age

Authors: Richard Harrison, Trey Herr eBook, available on OverDrive

© Rowman & Littlefield Publishers, 2016.

Growing dependence on the cyberspace in all aspects of our lives has left us vulnerable to a multitude of cybersecurity threats. This book offers readers information of the digital threats of tomorrow, and provides recommendations to help mitigate these threats.

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