1. Record Nr. UNINA9910787012103321 Autore Shimonski Robert Titolo Cyber reconnaissance, surveillance, and defense / / Robert Shimonski; John Zenir, contributing editor; Allison Bishop, technical editor Pubbl/distr/stampa Waltham, Massachusetts:,: Syngress,, 2015 ©2015 **ISBN** 0-12-801468-7 Edizione [1st edition] Descrizione fisica 1 online resource (258 p.) Disciplina 327.12 Soggetti Electronic intelligence Internet in espionage Cyber intelligence (Computer security) Internet - Security measures Computer crimes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Title Page: Copyright Page: Dedication: Contents: About the Authors: Acknowledgments: Introduction: Chapter 1 - Digital Reconnaissance and Surveillance; Digital Reconnaissance and Surveillance: Art and History of Spying: Threat of Digital

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Sommario/riassunto

At a time when online surveillance and cybercrime techniques are widespread, and are being used by governments, corporations, and individuals, Cyber Reconnaissance, Surveillance and Defense gives you a practical resource that explains how these activities are being carried out and shows how to defend against them. Expert author Rob Shimonski shows you how to carry out advanced IT surveillance and reconnaissance, describes when and how these techniques are used, and provides a full legal background for each threat. To help you understand how to defend against these attacks, this book describ