Record Nr. UNINA9910457784403321

Titolo Information security management handbook / / edited by Harold F.

Tipton, Micki Krause Nozaki

Pubbl/distr/stampa Boca Raton:,: Auerbach Publications,, 2007-2012

ISBN 0-429-10792-7

1-283-35050-5 9786613350503 1-4398-5346-0

Edizione [6th ed.]

Descrizione fisica 1 online resource (544 p.)

Altri autori (Persone) TiptonHarold F

NozakiMicki Krause

Disciplina 005.8

Soggetti Computer security - Management

Data protection Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Front Cover; Contents; Introduction; Editors; Contributors; Chapter 1:

Whitelisting for Endpoint Defense; Chapter 2: Whitelisting; Chapter 3: RFID and Information Security; Chapter 4: Privileged User Management; Chapter 5: Privacy in the Age of Social Networking; Chapter 6: IF-MAP as a Standard for Security Data Interchange; Chapter 7: Understating the Ramifications of IPv6; Chapter 8: Managing Security in Virtual Environments; Chapter 9: Do Your Business Associate Security and Privacy Programs Live Up To HIPAA and HITECH Requirements? Chapter 10: Organization Culture Awareness Will Cultivate Your Information Security ProgramChapter 11: Role-Based Information Security Governance: Avoiding the Company Oil Slick; Chapter 12: Social Networking Security Exposure; Chapter 13: Social Networking, Social Media, and Web 2.0 Security Risks; Chapter 14: Applying Adult Education Principles to Security Awareness Programs; Chapter 15: Controlling the Emerging Data Dilemma: Building Policy for

Controlling the Emerging Data Dilemma: Building Policy for Unstructured Data Access; Chapter 16: Governance and Risk

Management within the Context of Information Security

Chapter 17: Improving Enterprise Security through Predictive AnalysisChapter 18: Security Outsourcing; Chapter 19: The Effectiveness of Access Management Reviews: Chapter 21: Attacking RFID Systems; Chapter 22: Cryptography: Mathematics vs. Engineering; Chapter 23: Cryptographic Message Syntax; Chapter 24: An Introduction to Virtualization Security; Chapter 25: Warfare and Security: Deterrence and Dissuasion in the Cyber Era; Chapter 26: Configuration, Change, and Release Management; Chapter 27: Tape Backup Considerations: Chapter 28: Productivity vs. Security Chapter 29: Continuity Planning for Small- and Medium-Sized OrganizationsChapter 30: The Cost of Risk: An Examination of Risk Assessment and Information Security in the Financial Industry; Chapter 31: Data Security and Privacy Legislation; Chapter 32: Discovery of Electronically Stored Information; Chapter 33: The Layered Defense Model and Perimeter Intrusion Detection; Information Security Management Handbook, Sixth Edition: Comprehensive Table of Contents; Back Cover

Sommario/riassunto

Updated annually to keep up with the increasingly fast pace of change in the field, the Information Security Management Handbook is the single most comprehensive and up-to-date resource on information security (IS) and assurance. Facilitating the up-to-date understanding required of all IS professionals, the Information Security Management Handbook, Sixth Edition, Volume 5 reflects the latest issues in information security and the CISSP® Common Body of Knowledge (CBK®). This edition updates the benchmark Volume 1