Record Nr. UNISALENTO991003251459707536 Autore Osborne, Mark Titolo How to cheat at managing information security [electronic resource] / Mark Osborne; Paul M. Summitt, technical editor Pubbl/distr/stampa Rockland, MA: Syngress [S.I.]: Distributed by O'Reilly Media in the United States and Canada, c2006 **ISBN** 9781597491105 1597491101 Descrizione fisica xxv, 315 p.: ill.; 23 cm. Altri autori (Persone) Summitt, Paul M. 005.8 Disciplina Soggetti Computer security - Management Information technology - Security measures Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index. Chapter 1: Preface and Introduction Chapter 2: The Security Nota di contenuto Organization Chapter 3: The Information Security Policy Chapter 4: Jargon, principles and concepts Chapter 5: Information Security laws and regulations Chapter 6: Information Security Standards and Audits Chapter 7: Interviews, Bosses and Staff Chapter 8: Infrastructure security Chapter 9: Firewalls Chapter 10: Intruder detection systems Theory Chapter 11: Intruder detection systems In Practice Chapter 12: Intruder Prevention and Protection Chapter 13: Network penetration testing Chapter14: Application security flaws and application testing. Sommario/riassunto This is the only book that covers all the topics that any budding security manager needs to know! This book is written for managers responsible for IT/Security departments from mall office environments up to enterprise networks. These individuals do not need to know about every last bit and byte, but they need to have a solid understanding of all major, IT security issues to effectively manage their departments. This book is designed to cover both the basic concepts of security, non technical principle and practices of security

and provides basic information about the technical details of many of

the products - real products, not just theory. Written by a well known Chief Information Security Officer, this book gives the information security manager all the working knowledge needed to: Design the organization chart of his new security organization Design and implement policies and strategies Navigate his way through jargon filled meetings Understand the design flaws of his E-commerce and DMZ infrastructure \* A clearly defined guide to designing the organization chart of a new security organization and how to implement policies and strategies \* Navigate through jargon filled meetings with this handy aid \* Provides information on understanding the design flaws of E-commerce and DMZ infrastructure.