

1. Record Nr.	UNISALENTO991003251199707536
Autore	Snedaker, Susan
Titolo	Syngress IT security project management handbook [electronic resource] / Susan Snedaker ; Russ Rogers, technical editor
Pubbl/distr/stampa	Rockland, MA : Syngress, c2006
ISBN	9781597490764 1597490768
Descrizione fisica	xxvi, 612 p. : ill. ; 23 cm.
Altri autori (Persone)	Rogers, Russ.
Disciplina	005.8
Soggetti	Computer networks - Security measures - Handbooks, manuals, etc Computer security - Management - Handbooks, manuals, etc Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Identifying Objectives of IT Security Projects -- Taking Inventory of Cores Assets -- Identifying and Prioritizing Threats -- Existing Security Infrastructure -- Creating Penetrations Tests -- Analyzing Security Logs -- Creating Successful IDS -- Monitoring Host Servers -- Managing Internal Threats -- Contingency Planning and Disaster Recovery.
Sommario/riassunto	The definitive work for IT professionals responsible for the management of the design, configuration, deployment, and maintenance of enterprise wide security projects. Provides specialized coverage of key project areas including Penetration Testing, Intrusion Detection and Prevention Systems, and Access Control Systems. The first and last word on managing IT security projects, this book provides the level of detail and content expertise required to competently handle highly complex security deployments. In most enterprises, be they corporate or governmental, these are generally the highest priority projects and the security of the entire business may depend on their success. * The first book devoted exclusively to managing IT security projects * Expert authors combine superb project management skills with in-depth coverage of highly complex security projects * By mastering the content in this book, managers will realise shorter

schedules, fewer cost over runs, and successful deployments.

---