

1. Record Nr.	UNINA9911019493903321
Autore	Sullivant John
Titolo	Strategies for protecting national critical infrastructure assets : a focus on problem-solving / / John Sullivant
Pubbl/distr/stampa	Hoboken, NJ, : Wiley-Interscience, c2007
ISBN	9786611032210 9781281032218 1281032212 9781613449103 1613449100 9780470228371 0470228377 9780470228364 0470228369
Descrizione fisica	1 online resource (646 p.)
Disciplina	363.325/720684
Soggetti	Infrastructure (Economics) - Security measures - United States Infrastructure (Economics) - Risk assessment - United States Terrorism - United States - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Environments that influence the security assessment : threats, western values, and the national critical infrastructure sectors -- The security assessment : what, why, and when -- A proven security assessment methodology -- Task 1: Project strategic planning : understanding service requirements -- Task 1: Critical assessment : understanding the service environment -- Task 3: Identify and characterize : threats to the service environment -- Task 4: Evaluate program effectiveness -- Task 5: Program analyses -- Reporting security assessment results -- The water sector -- The energy sector -- The transportation sector -- The chemical and hazardous materials sector -- The agriculture and food sector -- The banking and finance sector -- The telecommunications sector --

Strategies for Protecting National Critical Infrastructure Assets eases the research burden, develops investigative protocols, and pulls together data into a comprehensive and practical guide, to help the serious reader understand advanced concepts and techniques of risk assessment with an emphasis on meeting the security needs of the critical national infrastructure. The text is divided into five major sections, which are further broken down by individual chapters, each addressing one element of risk assessment as well as focusing attention on applying the risk assessment methodology t
