

1. Record Nr.	UNINA9910583325603321
Autore	Kovacich Gerald L.
Titolo	Security metrics management : measuring the effectiveness and efficiency of a security program // Dr. Gerald L. Kovacich, Edward P. Halibozek
Pubbl/distr/stampa	Oxford, United Kingdom : , : Butterworth-Heinemann, , [2017] 2017
ISBN	0-12-804500-0
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xxxiii, 272 pages) : illustrations
Collana	Gale eBooks
Disciplina	363.289
Soggetti	Private security services Security systems Corporations - Security measures Corporations - Security measures - Costs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter 1. Security metrics management program : an overview -- chapter 2. Corporate assets protection program -- chapter 3. Personnel security -- chapter 4. Information security -- chapter 5. Security compliance audits -- chapter 6. Security education and awareness -- chapter 7. Surveys and risk management -- chapter 8. Contingency planning -- chapter 9. The guard force -- chapter 10. Technical security systems -- chapter 11. Locks and keys -- chapter 12. Fire protection -- chapter 13. Event security -- chapter 14. Executive protection -- chapter 15. Investigations and noncompliance inquiries -- chapter 16. Government security -- chapter 17. Information systems security -- chapter 18. Mergers, acquisitions, or divestitures security -- chapter 19. Outsourcing -- chapter 20. A look into the future.
Sommario/riassunto	This guide provides support for managing an asset protection program and related security functions through the use of metrics. It covers budget matters necessary to justify the cost-effectiveness of security-related decisions to senior management and other key decision-makers and details the application of quantitative, statistical, and/or mathematical analyses to measure security functional trends and

workload.
