Record Nr. UNINA9910139923103321 Autore Talbot Julian Titolo Security risk management body of knowledge / / Julian Talbot and Miles Jakeman Hoboken, NJ,: Wiley, c2009 Pubbl/distr/stampa **ISBN** 1-118-21126-X 1-282-30340-6 0-470-49497-2 0-470-49496-4 0-470-45462-8 9780470454626 9780470494967 Descrizione fisica xxiv, 445 pages Collana Wiley series in systems engineering and management Altri autori (Persone) JakemanMiles Gareth Soggetti business management information security risk management information technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Sommario/riassunto "A framework for formalizing risk management thinking in todays complex business environment Security Risk Management Body of Knowledge details the security risk management process in a format that can easily be applied by executive managers and security risk management practitioners. Integrating knowledge, competencies, methodologies, and applications, it demonstrates how to document and incorporate best-practice concepts from a range of complementary disciplines. Developed to align with International Standards for Risk Management such as ISO 31000 it enables professionals to apply security risk management (SRM) principles to specific areas of practice. Guidelines are provided for: Access Management; Business Continuity

and Resilience; Command, Control, and Communications; Consequence

Management and Business Continuity Management; Counter-Terrorism; Crime Prevention through Environmental Design; Crisis Management; Environmental Security; Events and Mass Gatherings; Executive Protection; Explosives and Bomb Threats; Home-Based Work; Human Rights and Security; Implementing Security Risk Management; Intellectual Property Protection; Intelligence Approach to SRM; Investigations and Root Cause Analysis; Maritime Security and Piracy; Mass Transport Security; Organizational Structure; Pandemics; Personal Protective Practices; Psych-ology of Security; Red Teaming and Scenario Modeling; Resilience and Critical Infrastructure Protection; Asset-, Function-, Project-, and Enterprise-Based Security Risk Assessment; Security Specifications and Postures; Security Training; Supply Chain Security; Transnational Security; and Travel Security."--Publisher.