



Risk, crisis and security management

Research output: Book/Report › Book

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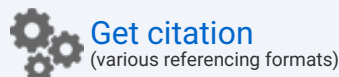
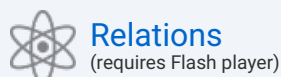
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This book has two aims. First, to consider how risk, crisis and security, may be linked in an organisational context. Second, to review the role of, simulation and gaming in responding to these phenomena. Historically, risk has been an established concept of academic interest for some time in both the pure and social sciences. Risk however, remains a subject of intense social and political controversy. How we manage risk appears to dominate every debate from providing social services such as health, transport and public safety to the regulation of corporate activity. Debates about the theory and practice of security management are less developed. This book will inform the debate by considering the relationships between risk and security.

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Crisis Management and Security SupportThe BBC and its contractors are sometimes required to work in difficult and challenging circumstances. Safety and security issues may occur either during programme making or following transmission. Disaster CoverageThis information should be used during an initial response to a disaster and may be superseded by a specific risk assessment. Disaster Coverage – Health AspectsA guide to the particular health risks when visiting areas subject to natural or man-made disasters. This site describes what the BBC does in relation to managing its health, safety and security risks and is intended for those who work directly for the BBC. It is not intended to provide instruction or guidance on how third parties should manage their risks. Information security risk management, or ISRM, is the process of managing the risks associated with the use of information technology. In other words, organizations identify and evaluate risks to the confidentiality, integrity and availability of their information assets. This process can be broadly divided into two components. In this stage, you need to define the functional capabilities and controls related to IT security and risk management (e.g., vulnerability assessment, incident response, training and communication) and the governance model that will determine who will be responsible for each area of the ISRM strategy. Risk, Crisis & Resilience. Global Reach, Rapid Response and Local Expertise. Your safety and security are our mission. We provide clear, targeted, flexible pre- and post-incident solutions built around that primary priority. Our expert team has operated in more than 80 countries and across multiple disciplines, including kidnap for ransom, extortion, detention and evacuation as well as security training, risk assessments and business continuity planning. Our team of specialist crisis and risk advisors are strategically located across North America, Europe, Africa, the Middle East and Asia. 7. The Management of Risk, Crisis and Security. Appendix. Four Very Different Case Studies. Questions the assumption that risk and security can ever be managed effectively whilst, at the same time, showing how risk and security failures can be responded to more effectively. Shows how simulations can be used to help train employees in preparation for crisis management. Includes case studies such as the Kings Cross underground disaster, September 11, Hong Kong race track fire, Arthur Anderson and London ambulance computer failure. Supplementary materials for readers and lecturers will be provided on an accompanying web site. EOS Risk is a UK-based, global corporate security risk and crisis management business providing advisory, physical security, crisis response, and training. Our cyber security services are delivered by the Group company EOS Cyber Risk Management which, provides services to mitigate, treat and respond to cyber and technology enabled crime. Cyber security. Private clients. We provide an intelligence-led security service and offer professional, discreet and experienced consultants to help tailor our services to meet the bespoke requirements of you, your family and your businesses in the UK and globally. PRIVATE CLIENTS. Downloads.