Securing the U.S. Defense Information Infrastructure: A Proposed Approach

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Securing U S Defense Information Infrastructure A Proposed Approach

Jackson Maogoto

Securing U S Defense Information Infrastructure A Proposed Approach:

Securing the U.S. Defense Information Infrastructure: A Proposed Approach, 1999 This report addresses the survivability and assured availability of essential U S information infrastructures especially when they are under various forms of information warfare attack To the best of our knowledge the term minimum essential information infrastructure MEII was coined by one of the authors Mesic as part of the planning for a series of Day After in Cyberspace information warfare exercises conducted from 1995 to the present under the direction of our RAND colleague Roger Molander The idea is that some information infrastructures are so essential that they should be given special attention perhaps in the form of special hardening redundancy rapid recovery or other protection or recovery mechanisms Players in the Day After exercises were intrigued by the MEII concept but asked Is this concept feasible Is it practical For what portions of the Department of Defense and U S infrastructure is the concept relevant What would such infrastructures look like How effective or useful would they be This report documents the findings of the first year of a study of the MEII concept attempting to formulate some initial answers to these questions or if these are not the right questions to ask and answer better ones This report should be of interest to persons responsible for assuring the reliability and availability of essential information systems throughout the U S defense establishment the U S critical infrastructure and other organizations Its findings and recommendations are relevant at all organizational levels from small units to major commands **Information Security** and Ethics: Concepts, Methodologies, Tools, and Applications Nemati, Hamid, 2007-09-30 Presents theories and models associated with information privacy and safeguard practices to help anchor and guide the development of technologies standards and best practices Provides recent comprehensive coverage of all issues related to information security and ethics as well as the opportunities future challenges and emerging trends related to this subject **Current Security** Management & Ethical Issues of Information Technology Azari, Rasool, 2003-01-01 This scholarly examination of the ethical issues in information technology management covers basic details such as improving user education and developing security requirements as well as more complicated and far reaching problems such as protecting infrastructure against information warfare Social responsibility is analyzed with global examples and applications including knowledge based society in Latin America socioeconomics factors of technology in the United States and system ethics in the Arab world

Human-computer Interaction and Management Information Systems: Foundations Ping Zhang, Dennis F. Galletta, 2015-03-26 Human Computer Interaction and Management Information Systems Foundations offers state of the art research by a distinguished set of authors who span the MIS and HCI fields The original chapters provide authoritative commentaries and in depth descriptions of research programs that will guide 21st century scholars graduate students and industry professionals Human Computer Interaction or Human Factors in MIS is concerned with the ways humans interact with information technologies and tasks especially in business managerial organizational and cultural contexts It is

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defend themselves effectively The book will be of great interest and use to researchers and students of international law the law of armed conflict Information Technology and the law and counter terrorism The Nature of War in the **Information Age** David J. Lonsdale, 2004-06-01 There has been a great deal of speculation recently concerning the likely impact of the Information Age on warfare In this vein much of the Revolution in Military Affairs RMA literature subscribes to the idea that the Information Age will witness a transformation in the very nature of war In this book David Lonsdale puts that notion to the test Using a range of contexts the book sets out to look at whether the classical Clausewitzian theory of the nature of war will retain its validity in this new age The analysis covers the character of the future battlespace the function of command and the much hyped concept of Strategic Information Warfare Finally the book broadens its perspective to examine the nature of Information Power and its implications for geopolitics Through an assessment of both historical and contemporary case studies including the events following September 11 and the recent war in Irag the author concludes that although the future will see many changes to the conduct of warfare the nature of war as given theoretical form by Clausewitz will remain essentially unchanged Finding and Fixing Vulnerabilities in Information Systems Philip S. Anton, Robert H. Anderson, Richard Mesic, Michael Scheiern, 2004-02-09 Understanding an organization's reliance on information systems and how to mitigate the vulnerabilities of these systems can be an intimidating challenge especially when considering less well known weaknesses or even unknown vulnerabilities that have not yet been exploited The authors introduce the Vulnerability Assessment and Mitigation methodology a six step process that uses a top down approach to protect against future threats and system failures while mitigating current and past threats and weaknesses Disruptive Security Technologies with Mobile Code and Peer-to-Peer Networks R.R. Brooks, 2004-11-29 The traditional fortress mentality of system security has proven ineffective to attacks by disruptive technologies. This is due largely to their reactive nature Disruptive security technologies on the other hand are proactive in their approach to attacks They allow systems to adapt to incoming threats removing many of the vulnerabilities explo Cyber Warfare Sushil Jajodia, Paulo Shakarian, V.S. Subrahmanian, Vipin Swarup, Cliff Wang, 2015-04-09 This book features a wide spectrum of the latest computer science research relating to cyber warfare including military and policy dimensions It is the first book to explore the scientific foundation of cyber warfare and features research from the areas of artificial intelligence game theory programming languages graph theory and more The high level approach and emphasis on scientific rigor provides insights on ways to improve cyber warfare defense worldwide Cyber Warfare Building the Scientific Foundation targets researchers and practitioners working in cyber security especially government employees or contractors Advanced level students in computer science and electrical engineering with an interest in security will also find this content valuable as a secondary textbook or reference Technology Enabled Transformation of the Public Sector: Advances in E-Government Weerakkody, Vishanth, 2012-06-30 Electronic Government is continually advancing in topics such as hardware and software technology e

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