INFORMATION TECHNOLOGY FOR GUNTERTERRORISM

IMMEDIATE
ACTIONS
AND
FUTURE
POSSIBILITIES

NATIONAL RESEARCH COUNCIL

Scott J. Shackelford

Information Technology for Counterterrorism National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on the Role of Information Technology in Responding to Terrorism, 2003-04-07 Information technology IT is essential to virtually all of the nation's critical infrastructures making them vulnerable by a terrorist attack on their IT system An attack could be on the system itself or use the IT system to launch or exacerbate another type of attack IT can also be used as a counterterrorism tool The report concludes that the most devastating consequences of a terrorist attack would occur if it were on or used IT as part of a broader attack The report presents two recommendations on what can be done in the short term to protect the nation s communications and information systems and several recommendations about what can be done over the longer term The report also notes the importance of considering how an IT system will be deployed to maximize protection against and usefulness in responding to attacks Information Technology and the U.S. Workforce National Academies of Sciences, Engineering, and Medicine, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on Information Technology, Automation, and the U.S. Workforce, 2017-05-18 Recent years have yielded significant advances in computing and communication technologies with profound impacts on society Technology is transforming the way we work play and interact with others From these technological capabilities new industries organizational forms and business models are emerging Technological advances can create enormous economic and other benefits but can also lead to significant changes for workers IT and automation can change the way work is conducted by augmenting or replacing workers in specific tasks This can shift the demand for some types of human labor eliminating some jobs and creating new ones Information Technology and the U S Workforce explores the interactions between technological economic and societal trends and identifies possible near term developments for work This report emphasizes the need to understand and track these trends and develop strategies to inform prepare for and respond to changes in the labor market It offers evaluations of what is known notes open questions to be addressed and identifies promising research pathways moving forward **Military** Intelligence Technology of the Future Dominic Joseph Caraccilo, 2006-01-15 Explains the importance of military intelligence in warfare and describes the technologies and techniques used by military intelligence officers to collect information and data Innovation in Information Technology National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, 2003-08-25 Progress in information technology IT has been remarkable but the best truly is yet to come the power of IT as a human enabler is just beginning to be realized Whether the nation builds on this momentum or plateaus prematurely depends on today s decisions about fundamental research in computer science CS and the related fields behind IT The Computer Science and Telecommunications Board CSTB has often been asked to examine how innovation occurs in IT what the most promising research directions are and

what impacts such innovation might have on society Consistent themes emerge from CSTB studies notwithstanding changes in information technology itself in the IT producing sector and in the U S university system a key player in IT research In this synthesis report based largely on the eight CSTB reports enumerated below CSTB highlights these themes and updates some A Review of the FBI's Trilogy Information Technology Modernization Program of the data that support them National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on the FBI's Trilogy Information Technology Modernization Program, 2004-06-10 The Federal Bureau of Investigation FBI is in the process of developing a modern information technology IT system the Trilogy program that is designed to provide a high speed network modern workstations and software and an application the Virtual Case File VCF to enhance the ability of agents to organize access and analyze information Implementation of this system has encountered substantial difficulties however and has been the subject of much investigation and congressional concern To help address these problems the FBI asked the National Research Council NRC to undertake a quick review of the program and the progress that has been made to date This report presents that review The current status of four major aspects of the program the enterprise architecture system design program management and human resources are discussed and recommendations are presented to address the problems Engaging Privacy and Information Technology in a Digital Age National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on Privacy in the Information Age, 2007-06-28 Privacy is a growing concern in the United States and around the world The spread of the Internet and the seemingly boundaryless options for collecting saving sharing and comparing information trigger consumer worries Online practices of business and government agencies may present new ways to compromise privacy and e commerce and technologies that make a wide range of personal information available to anyone with a Web browser only begin to hint at the possibilities for inappropriate or unwarranted intrusion into our personal lives Engaging Privacy and Information Technology in a Digital Age presents a comprehensive and multidisciplinary examination of privacy in the information age It explores such important concepts as how the threats to privacy evolving how can privacy be protected and how society can balance the interests of individuals businesses and government in ways that promote privacy reasonably and effectively This book seeks to raise awareness of the web of connectedness among the actions one takes and the privacy policies that are enacted and provides a variety of tools and concepts with which debates over privacy can be more fruitfully engaged Engaging Privacy and Information Technology in a Digital Age focuses on three major components affecting notions perceptions and expectations of privacy technological change societal shifts and circumstantial discontinuities This book will be of special interest to anyone interested in understanding why privacy issues are often so intractable Countering Urban Terrorism in Russia and the United States Russian Academy of Sciences, National Research Council, Policy and Global Affairs, Development, Security, and Cooperation, Office for Central Europe and Eurasia, Committee

on Counterterrorism Challenges for Russia and the United States, 2006-12-01 In January February 2005 the National Academies Committee on Counterterrorism Challenges for Russia and the United States and the Russian Academy of Sciences Standing Committee on Counterterrorism held a workshop on urban terrorism in Washington D C Prior to the workshop three working groups convened to focus on the topics of energy systems vulnerabilities transportation systems vulnerabilities and cyberterrorism issues The working groups met with local experts and first responders prepared reports and presented their findings at the workshop Other workshop papers focused on various organizations integrated response to acts of urban terrorism recent acts of terrorism radiological terrorism biological terrorism cyberterrorism and the roots of Proceedings of a Workshop on Deterring Cyberattacks National Research Council, Policy and Global terrorism Affairs, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on Deterring Cyberattacks: Informing Strategies and Developing Options for U.S. Policy, 2010-10-30 In a world of increasing dependence on information technology the prevention of cyberattacks on a nation s important computer and communications systems and networks is a problem that looms large Given the demonstrated limitations of passive cybersecurity defense measures it is natural to consider the possibility that deterrence might play a useful role in preventing cyberattacks against the United States and its vital interests At the request of the Office of the Director of National Intelligence the National Research Council undertook a two phase project aimed to foster a broad multidisciplinary examination of strategies for deterring cyberattacks on the United States and of the possible utility of these strategies for the U S government The first phase produced a letter report providing basic information needed to understand the nature of the problem and to articulate important questions that can drive research regarding ways of more effectively preventing discouraging and inhibiting hostile activity against important U S information systems and networks The second phase of the project entailed selecting appropriate experts to write papers on questions raised in the letter report A number of experts identified by the committee were commissioned to write these papers under contract with the National Academy of Sciences Commissioned papers were discussed at a public workshop held June 10 11 2010 in Washington D C and authors revised their papers after the workshop Although the authors were selected and the papers reviewed and discussed by the committee the individually authored papers do not reflect consensus views of the committee and the reader should view these papers as offering points of departure that can stimulate further work on the topics discussed The papers presented in this volume are published essentially as received from the authors with some proofreading corrections made as limited time allowed National Intelligence Systems Gregory F. Treverton, Wilhelm Agrell, 2009-06-22 A series of investigations especially in Great Britain and the United States have focused attention on the performance of national intelligence services At the same time terrorism and a broad span of trans national security challenges has highlighted the crucial role of intelligence This book takes stock of the underlying intellectual sub structure of intelligence For intelligence as for other areas of policy serious intellectual

inquiry is the basis for improving the performance of real world institutions. The volume explores intelligence from an intellectual perspective not an organizational one Instead the book identifies themes that run through these applications such as the lack of comprehensive theories the unclear relations between providers and users of intelligence and the predominance of bureaucratic organizations driven by collection A key element is the development or rather non development of intelligence toward an established set of methods and standards and above all an ongoing scientific discourse

Understanding and Managing Risk in Security Systems for the DOE Nuclear Weapons Complex National Research Council, Division on Earth and Life Studies, Nuclear and Radiation Studies Board, Committee on Risk-Based Approaches for Securing the DOE Nuclear Weapons Complex, 2011-05-07 A nuclear weapon or a significant quantity of special nuclear material SNM would be of great value to a terrorist or other adversary It might have particular value if acquired from a U S facility in addition to acquiring a highly destructive tool the adversary would demonstrate an inability of the United States to protect its nuclear assets The United States expends considerable resources toward maintaining effective security at facilities that house its nuclear assets However particularly in a budget constrained environment it is essential that these assets are also secured efficiently meaning at reasonable cost and imposing minimal burdens on the primary missions of the organizations that operate U S nuclear facilities It is in this context that the U S Congress directed the National Nuclear Security Administration NNSA a semi autonomous agency in the U S Department of Energy DOE responsible for securing nuclear weapons and significant quantities of SNM asked the National Academies for advice on augmenting its security approach particularly on the applicability of quantitative and other risk based approaches for securing its facilities In carrying out its charge the committee has focused on what actions NNSA could take to make its security approach more effective and efficient The committee concluded that the solution to balancing cost security and operations at facilities in the nuclear weapons complex is not to assess security risks more quantitatively or more precisely This is primarily because there is no comprehensive analytical basis for defining the attack strategies that a malicious creative and deliberate adversary might employ or the probabilities associated with them However using structured thinking processes and techniques to characterize security risk could improve NNSA's understanding of security vulnerabilities and guide more effective resource allocation Analyzing Different Dimensions and New Threats in Defence Against Terrorism A. Duyan, 2012-12-27 The issue of new threats in terrorism is of constant concern for those engaged in counterterrorism and antiterrorism Defensive tactics must be constantly updated and improved to keep pace with the never ending changes and developments in terrorist methods and capabilities This book presents the proceedings of the NATO Centre of Excellence Defence against Terrorism COE DAT Advanced Training Course ATC entitled Analysing Different Dimensions and New Threats in Defence against Terror held in Kiev Ukraine in May 2011 The purpose of this ATC featuring 12 expert speakers from five countries was to update participants drawn mainly from the police and military forces of the Ukraine on the latest

developments in the field Subjects covered include understanding terrorism strategy policy legislation prevention and enforcement winning back religion by countering the misuse of scripture terrorism and international law the role of intelligence in defence against terrorism captured terrorists as intelligence sources crisis management and terrorism terrorism and human rights and energy security and terrorism Providing an update in the fight against terrorism and furthering the science of counterterrorism this book will be of interest to all whose work involves aspects of the terrorist Cyber Threats and Nuclear Weapons Herbert Lin, 2021-10-19 The technology controlling United States nuclear weapons predates the Internet Updating the technology for the digital era is necessary but it comes with the risk that anything digital can be hacked Moreover using new systems for both nuclear and non nuclear operations will lead to levels of nuclear risk hardly imagined before This book is the first to confront these risks comprehensively With Cyber Threats and Nuclear Weapons Herbert Lin provides a clear eyed breakdown of the cyber risks to the U S nuclear enterprise Featuring a series of scenarios that clarify the intersection of cyber and nuclear risk this book guides readers through a little understood element of the risk profile that government decision makers should be anticipating What might have happened if the Cuban Missile Crisis took place in the age of Twitter with unvetted information swirling around What if an adversary announced that malware had compromised nuclear systems clouding the confidence of nuclear decision makers Cyber Threats and Nuclear Weapons the first book to consider cyber risks across the entire nuclear enterprise concludes with crucial advice on how government can manage the tensions between new nuclear capabilities and increasing cyber risk This is an invaluable handbook for those ready to confront the unique challenges of cyber nuclear risk Countering Terrorist Financing Mark Pieth, Daniel Thelesklaf, Radha Ivory, 2009 Terrorists need money to commit acts of violence and sustain their operations Measures to combat terrorism therefore aim to prevent terrorists from raising moving and using funds or other assets The effectiveness and the fairness of these measures were considered at the second Giessbach seminar on counter terrorist financing CTF organised by the Basel Institute on Governance in October 2008 This book contains essays presented at the seminar written by practitioners and academics with extensive experience in the field of CTF The authors offer a diversity of views on the domestic regional and international initiatives aimed at detecting terrorist funds in the financial system preventing terrorists from moving their money via alternative financial channels and facilitating the recovery of terrorist assets The editors conclude with in sights into the ongoing challenge of making CTF measures both effective and legally sustainable in the lead up to Giessbach III in December 2009 **Cataloguing and Classification** Fotis Lazarinis, 2014-12-11 Cataloguing and Classification introduces concepts and practices in cataloguing and classification and common library standards The book introduces and analyzes the principles and structures of library catalogues including the application of AACR2 RDA DDC LCC LCSH and MARC 21 standards and conceptual models such as ISBD FRBR and FRAD The text also introduces DC MODS METS EAD and VRA Core metadata schemes for annotating digital resources Explains the

theory and practice of bibliographic control Offers a practical approach to the core topics of cataloguing and classification Includes step by step examples to illustrate application of the central cataloguing and classification standards Describes the new descriptive cataloguing standard RDA and its conceptual ground FRBR and FRAD Guides the reader towards cataloguing and classifying materials in a digital environment Critical Information Infrastructure Protection and the Law National Academy of Engineering, National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on Critical Information Infrastructure Protection and the Law, 2003-04-21 All critical infrastructures are increasingly dependent on the information infrastructure for information management communications and control functions Protection of the critical information infrastructure CIIP therefore is of prime concern To help with this step the National Academy of Engineering asked the NRC to assess the various legal issues associated with CIIP These issues include incentives and disincentives for information sharing between the public and private sectors and the role of FOIA and antitrust laws as a barrier or facilitator to progress The report also provides a preliminary analysis of the role of criminal law liability law and the establishment of best practices in encouraging various stakeholders to secure their computer systems and networks Ending the Document Game Commission on Systemic Interoperability, National Library of Medicine (U.S.), 2005 This report is all about people and using computers to connect them and their healthcare information It is a report about how we get consumers and clinicians to use these tools how we pay for them and what we want the computers to do But computers are only a tool a means to an end We have focused this report on computers because they seem to be the best tool and maybe the only tool that will allow the nation to change the way healthcare works This report articulates a vision of an information connected healthcare system where consumers privacy is protected and their convenience facilitated where doctors and nurses have the information they need to efficiently deliver safe and effective care where our public health and homeland security can be protected while still guarding each individual s privacy The report recommends specific actions and broader policy objectives all with the goal of allowing healthcare to effectively use computers and information technology If followed the Commission's recommendations will accelerate healthcare's transformation From Foreword Building an Electronic Records Archive at the National Archives and Records Administration National Research Council, Division on Engineering and Physical Sciences, Computer Science and Telecommunications Board, Committee on Digital Archiving and the National Archives and Records Administration, 2003-08-18 Like its constituent agencies and other organizations the federal government generates and increasingly saves a large and growing fraction of its records in electronic form Recognizing the greater and greater importance of these electronic records for its mission of preserving essential evidence the National Archives and Records Administration NARA launched a major new initiative the Electronic Records Archives ERA NARA plans to commence the initial procurement for a production quality ERA in 2003 and has started a process of defining the desired capabilities and

requirements for the system As part of its preparations for an initial ERA procurement NARA asked the National Academies Computer Science and Telecommunications Board CSTB to provide independent technical advice on the design of an electronic records archive including an assessment of how work sponsored by NARA at the San Diego Supercomputer Center SDSC helps inform the ERA design and what key issues should be considered in ERA s design and operation Building an Electronic Records Archie at the National Archives and Records Administration provides preliminary feedback to NARA on lessons it should take from the SDSC work and identifies key ERA design issues that should be addressed as the ERA procurement process proceeds in 2003 Biomat 2013 - International Symposium On Mathematical And Computational Biology Rubem P Mondaini,2014-04-02 This is a book of a series on interdisciplinary topics on the Biological and Mathematical Sciences The chapters correspond to selected papers on special research themes which have been presented at BIOMAT 2013 International Symposium on Mathematical and Computational Biology which was held in the Fields Institute for Research in Mathematical Sciences Toronto Ontario Canada on November 04 08 2013 The treatment is both pedagogical and advanced in order to motivate research students as well as to fulfill the requirements of professional practitioners There are comprehensive reviews written by prominent scientific leaders of famous research groups

Rethinking the Principles of War Anthony McIvor,2012-11-16 This new work features the fresh thinking of twenty eight leading authors from a variety of military and national security disciplines Following an introduction by Lt Gen James Dubik Commander I Corps U S Army and an opening essay titled State of the Question by Dr Colin Gray the anthology first considers the general question of An American Way of War Sections on operational art with writers addressing the issues in both conventional and small wars stability and reconstruction and intelligence complete the volume Among the well known contributors are Fred Kagan Ralph Peters Harlan Ullman and Milan Vego This collection of essays is the outcome of a seminar series sponsored by the Office of Force Transformation and the U S Navy to examine the future of warfare and the underlying principles of war and to educate future military strategists and leaders on these principles Footnotes index and a bibliographic essay make the work a useful tool for students of war and general readers alike *Cyber War and Peace* Scott J. Shackelford,2020-03-05 The frontiers are the future of humanity Peacefully and sustainably managing them is critical to both security and prosperity in the twenty first century

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