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KEY=A - HOLDEN VILLARREAL

Build a Security Culture In this book Kai Roer presents his Security Culture Framework, and addresses the human and cultural factors in organisational security. The author uses clear, everyday examples and analogies to reveal social and cultural triggers that drive human behaviour. He explains how to manage these threats by implementing an effective framework for an organisational culture, ensuring that your organisation is set up to repel malicious intrusions and threats based on common human vulnerabilities. **Build a Security Culture IT Governance Ltd** Understand how to create a culture that promotes cyber security within the workplace. Using his own experiences, the author highlights the underlying cause for many successful and easily preventable attacks. **Safety and Security of Cyber-Physical Systems Engineering dependable Software using Principle-based Development Springer Nature** Cyber-physical systems (CPSs) consist of software-controlled computing devices communicating with each other and interacting with the physical world through sensors and actuators. A CPS has, therefore, two parts: The cyber part implementing most of the functionality and the physical part, i.e., the real world. Typical examples of CPS's are a water treatment plant, an unmanned aerial vehicle, and a heart pacemaker. Because most of the functionality is implemented in software, the software is of crucial importance. The software determines the functionality and many CPS properties, such as safety, security, performance, real-time behavior, etc. Therefore, avoiding safety accidents and security incidents in the CPS requires highly dependable software. Methodology Today, many methodologies for developing safe and secure software are in use. As software engineering slowly becomes disciplined and mature, generally accepted construction principles have emerged. This monograph advocates principle-based engineering for the development and operation of dependable software. No new development process is suggested, but integrating security and safety principles into existing development processes is demonstrated. **Safety and Security Principles** At the core of this monograph are the engineering principles. A total of 62 principles are introduced and catalogized into five categories: Business & organization, general principles, safety, security, and risk management principles. The principles are rigorous, teachable, and enforceable. The terminology used is precisely defined. The material is supported by numerous examples and enriched by illustrative quotes from celebrities in the field. **Final Words** «In a cyber-physical system's safety and security, any compromise is a planned disaster» Audience First, this monograph is for organizations that want to improve their methodologies to build safe and secure software for mission-critical cyber-physical systems. Second, the material is suitable for a two-semester, 4 hours/week, advanced computer science lecture at a Technical University. This textbook has been recommended and developed for university courses in Germany, Austria and Switzerland. **CBRN Security Culture in Practice IOS Press** Evolving threats of chemical, biological, radiological and nuclear (CBRN) attack make it imperative to find ways to support global efforts against the proliferation of weapons of mass destruction (WMD) and terrorism. This book contains papers presented at the NATO Advanced Study Institute (ASI) on CBRN security culture, held in Yerevan, Armenia, in June 2014. The conference was timely in bringing together the various aspects of security culture in the different substantive areas from a CBRN perspective, focusing efforts to advance CBRN security culture in the everyday work of those who must deal with these ever present threats. The primary aim of the conference was to promote the concept of a CBRN security culture which recognizes synergy across the individual disciplines. As a first step in the practical application of this synergistic view, the conference introduced assessment methodologies that could be refined and customized to enhance the role of the human factor in CBRN security. This, we hope, will enable countries to fulfill their international obligations and implement United Nations Security Council Resolution 1540. The book reflects the presentations and deliberations of workshop participants and will be of interest to governments, international organizations, researchers and practitioners whose work involves the human dimension of the security of CBRN materials. **Model Academic Curriculum in Nuclear Security Technical Guidance International Atomic Energy Agency** This publication provides a model academic curriculum covering the entire spectrum of nuclear security topics for a master's degree programme or for an academic certificate programme in nuclear security. The first edition, entitled Educational Programmes in Nuclear Security, was published in 2010. Since then, the body of knowledge in the field of nuclear security has grown substantially and the IAEA Nuclear Security Series has expanded to cover more topics. The current publication takes into account the latest IAEA guidance, as well as feedback from the International Nuclear Security Education Network (INSEN) community and other international experts. The publication can be used by university curriculum developers as well as faculty and instructors from institutions that are implementing or considering educational programmes in nuclear security. **Smart Technologies Scope and Applications Springer Nature** The book introduces the concept of 'smart technologies', especially 'Internet of Things' (IoT), and elaborates upon various constituent technologies, their evolution and their applications to various challenging problems in society. It then presents research papers and case studies based upon inception, application and implementation of IoT-based smart technologies for various application areas from some of the most technologically conservative domains like agriculture and farming to the most advanced areas such as automobiles, financial transactions

and industrial applications. The book contents is thus applicable not only to academic researcher, but also to interested readers from industries and corporates, and those involved in policy making. Excerpt from the Foreword (read the complete text on Springerlink): "This book contains besides the two introductory chapters, written by the project leaders from Indian Institute of Science (IISc) Bangalore, and TU Clausthal (TUC), Germany, the different areas of research work done within the INGPART (Indo-German Partnership in Advanced Research, founded by DAAD in Germany and UGC in India) project so far by the Indian and German young researchers. It offers new perspectives and documents important progress in smart technologies. I can say without reservation that this book and, more specifically, the method it espouses will change fundamental ideas for cutting-edge innovation and disruption in the smart technology area." - Prof. Dr. Thomas Hanschke, President, TU Clausthal, Clausthal-Zellerfeld, Germany

Blockchain for International Security The Potential of Distributed Ledger Technology for Nonproliferation and Export Controls Springer Nature This book intersects the distributed ledger technology (DLT) community with the international security community. Given the increasing application of blockchain technology in the fields of business and international development, there is a growing body of study on other use cases. For instance, can blockchain have a significant role in preserving and improving international security? This book explores this question in the context of preventing the proliferation of some of the most dangerous materials in the world—items that if not secured can lend to the development of weapons of mass destruction. It considers how blockchain can increase efficiencies in the global trade of nuclear and chemical materials and technology, thereby increasing assurances related to compliance with international nonproliferation and disarmament treaties.

Nuclear Security Culture From National Best Practices to International Standards IOS Press "Over the past several years, the International Atomic Energy Agency (IAEA) has been working on a definition of nuclear security culture so that it can be used as a tool to improve the physical protection of nuclear materials and facilities. A 2001 IAEA report titled Fundamental Principles of Physical Protection of Nuclear Materials and Nuclear Facilities identified security culture as one of the twelve principles underlying fissile-material security. In February 2005, at a summit in Bratislava, President Bush and President Putin vowed to step up joint efforts to bolster nuclear security, pairing disciplined, well-trained, responsible custodians and protective forces with well-maintained security systems. In July 2005, a series of amendments to the Physical Protection Convention was approved elevating the status of security culture to that of a treaty obligation. Since that time, IAEA member states worked on a concept, definition and guidelines for developing and implementing a robust security culture at nuclear facilities worldwide. This NATO workshop presents the views of experts with the hope to contribute to the IAEA's work and facilitate nuclear security culture worldwide better. Issues include: Universality of nuclear security cultures; Nuclear security in a nation's culture; Differences and similarities between regions such as US, European Union, Japan, etc.; and The advantages of similarities between the regions."

Culture and Security Multilateralism, Arms Control and Security Building Routledge A comprehensive and empirically rich set of case studies that examine the impact of socio-cultural influences on multilateral arms control and security-building processes around the world.

Advances in Human Factors in Cybersecurity Proceedings of the AHFE 2018 International Conference on Human Factors in Cybersecurity, July 21-25, 2018, Loews Sapphire Falls Resort at Universal Studios, Orlando, Florida, USA Springer This book reports on the latest research and developments in the field of cybersecurity, particularly focusing on personal security and new methods for reducing human error and increasing cyber awareness, as well as innovative solutions for increasing the security of advanced Information Technology (IT) infrastructures. It covers a broad range of topics, including methods for human training; novel cyber-physical and process-control systems; social, economic, and behavioral aspects of cyberspace; issues concerning the cybersecurity index; security metrics for enterprises; and risk evaluation. Based on the AHFE 2018 International Conference on Human Factors in Cybersecurity, held on July 21-25, 2018, in Orlando, Florida, USA, the book not only presents innovative cybersecurity technologies, but also discusses emerging threats, current gaps in the available systems, and future challenges that can be successfully overcome with the help of human factors research.

Security Culture A How-to Guide for Improving Security Culture and Dealing with People Risk in Your Organisation Routledge Security Culture starts from the premise that, even with good technical tools and security processes, an organisation is still vulnerable without a strong culture and a resilient set of behaviours in relation to people risk. Hilary Walton combines her research and her unique work portfolio to provide proven security culture strategies with practical advice on their implementation. And she does so across the board: from management buy-in, employee development and motivation, right through to effective metrics for security culture activities. There is still relatively little integrated and structured advice on how you can embed security in the culture of your organisation. Hilary Walton draws all the best ideas together, including a blend of psychology, risk and security, to offer a security culture interventions toolkit from which you can pick and choose as you design your security culture programme - whether in private or public settings. Applying the techniques included in Security Culture will enable you to introduce or enhance a culture in which security messages stick, employees comply with policies, security complacency is challenged, and managers and employees understand the significance of this critically important, business-as-usual, function.

Shutting Down the Streets Political Violence and Social Control in the Global Era NYU Press Recently, a wall was built in eastern Germany. Made of steel and cement blocks, topped with razor barbed wire, and reinforced with video monitors and movement sensors, this wall was not put up to protect a prison or a military base, but rather to guard a three-day meeting of the finance ministers of the Group of Eight (G8). The wall manifested a level of security that is increasingly commonplace at meetings regarding the global economy. The authors of *Shutting Down the Streets* have directly observed and participated in more than 20 mass actions against global in North America and Europe, beginning with the watershed 1999 WTO meetings in Seattle and including the 2007 G8 protests in Heiligendamm. *Shutting Down the Streets* is the first book to conceptualize the social control of dissent in the era of alterglobalization. Based on direct observation of more than 20 global summits, the book demonstrates that social control is not only global, but also preemptive, and that it relegates dissent to the realm of criminality. The charge is insurrection, but the accused have no weapons. The authors document in detail how social control forecloses the spaces through which social movements nurture the development of dissent and effect disruptive challenges.

Non-Proliferation, Safety and Nuclear Security Collected Essays on Technologies and International Policies IOS Press Since the ending of the Cold War, and in the light of an increased risk of nuclear terrorism, a shift in focus has taken place from nuclear safeguards to nuclear security. This book presents 8 lectures delivered at the NATO Advanced Training Course, 'Non-Proliferation from an

International Perspective', held in Rabat, Morocco, in December 2014. The aim of the course was to inform participants with regard to the advanced political and legal concepts related to nuclear security, as well as equipping them with the necessary tools to apply such concepts in practice. The papers collected here cover the principal political and international topics related to the evolution of the international institutions or regional agencies which manage nuclear threat, with special attention being given to the theoretical and political bases of nuclear security as an answer to that nuclear threat. The book will be of particular interest to all those whose work involves the political and legal aspects of nuclear security, particularly those who must deal with public opinion or decision makers with regard to this important area of national and international security. Please note that one of the 8 lectures presented here is written in French, the remaining 7 are in English. **Building a Cybersecurity Culture in Organizations How to Bridge the Gap Between People and Digital Technology Springer Nature** This book offers a practice-oriented guide to developing an effective cybersecurity culture in organizations. It provides a psychosocial perspective on common cyberthreats affecting organizations, and presents practical solutions for leveraging employees' attitudes and behaviours in order to improve security. Cybersecurity, as well as the solutions used to achieve it, has largely been associated with technologies. In contrast, this book argues that cybersecurity begins with improving the connections between people and digital technologies. By presenting a comprehensive analysis of the current cybersecurity landscape, the author discusses, based on literature and her personal experience, human weaknesses in relation to security and the advantages of pursuing a holistic approach to cybersecurity, and suggests how to develop cybersecurity culture in practice. Organizations can improve their cyber resilience by adequately training their staff. Accordingly, the book also describes a set of training methods and tools. Further, ongoing education programmes and effective communication within organizations are considered, showing that they can become key drivers for successful cybersecurity awareness initiatives. When properly trained and actively involved, human beings can become the true first line of defence for every organization. **Nuclear Security Actions, Accountability and Reform : Hearing Before the Subcommittee on Strategic Forces of the Committee on Armed Services, House of Representatives, One Hundred Thirteenth Congress, First Session, Hearing Held February 28, 2013 Reducing nuclear and biological threats at the source : hearing DIANE Publishing Soft Target Protection Theoretical Basis and Practical Measures Springer Nature** This proceedings volume includes articles presented during the Advanced Research Workshop on Soft Target Protection. The book presents important topics related to the protection of vulnerable objects and spaces, called Soft Targets. The chapters published in this book are thematically assigned to the blocks as follows: Theoretical aspect of soft target protection; Blast resistance of soft targets; Counter terrorism; Technical and technological solutions for soft target protection; Scheme and organizational measures; Blast protection and Forces for soft target protection. In this book, the reader will find a wealth of information about the theoretical background for designing protection of soft targets, as well as the specifics of protecting objects in armed conflict areas. New methods and procedures applicable to the soft target protection are described. **Combating Weapons of Mass Destruction The Future of International Nonproliferation Policy University of Georgia Press** The spread of weapons of mass destruction poses one of the greatest threats to international peace and security in modern times--the specter of nuclear, chemical, and biological weapons looms over relations among many countries. The September 11 tragedy and other terrorist attacks have been painful warnings about gaps in nonproliferation policies and regimes, specifically with regard to nonstate actors. In this volume, experts in nonproliferation studies examine challenges faced by the international community and propose directions for national and international policy making and lawmaking. The first group of essays outlines the primary threats posed by WMD proliferation and terrorism. Essays in the second section analyze existing treaties and other normative regimes, including the Nuclear Non-Proliferation Treaty and the Chemical Weapons and Biological Weapons Conventions, and recommend ways to address the challenges to their effectiveness. Essays in part three examine the shift some states have made away from nonproliferation treaties and regimes toward more forceful and proactive policies of counterproliferation, such as the Proliferation Security Initiative, which coordinates efforts to search and seize suspect shipments of WMD-related materials. **Cyber Security Culture Counteracting Cyber Threats through Organizational Learning and Training Routledge** Focusing on countermeasures against orchestrated cyber-attacks, Cyber Security Culture is research-based and reinforced with insights from experts who do not normally release information into the public arena. It will enable managers of organizations across different industrial sectors and government agencies to better understand how organizational learning and training can be utilized to develop a culture that ultimately protects an organization from attacks. Peter Trim and David Upton believe that the speed and complexity of cyber-attacks demand a different approach to security management, including scenario-based planning and training, to supplement security policies and technical protection systems. The authors provide in-depth understanding of how organizational learning can produce cultural change addressing the behaviour of individuals, as well as machines. They provide information to help managers form policy to prevent cyber intrusions, to put robust security systems and procedures in place and to arrange appropriate training interventions such as table top exercises. Guidance embracing current and future threats and addressing issues such as social engineering is included. Although the work is embedded in a theoretical framework, non-technical staff will find the book of practical use because it renders highly technical subjects accessible and links firmly with areas beyond ICT, such as human resource management - in relation to bridging the education/training divide and allowing organizational learning to be embraced. This book will interest Government officials, policy advisors, law enforcement officers and senior managers within companies, as well as academics and students in a range of disciplines including management and computer science. **Reducing nuclear and biological threats at the source hearing before the Subcommittee on Prevention of Nuclear and Biological Attack of the Committee on Homeland Security, U.S. House of Representatives, One Hundred Ninth Congress, second session, June 22, 2006 Culture by Design Infinity Publishing (PA) European Security Culture Language, Theory, Policy Taylor & Francis** Grounded on tenets of cultural realism and social constructivism, Monica Gariup develops a theoretical framework to enhance our understanding of security culture at the European Union level. She employs tools from political theory, linguistic analysis and international relations theory to examine the implications of discourse and practice in European Security and Defense Policy (ESDP). Innovative in scope, the volume analyzes whether elaborating a structurationist solution and proposing a discursive syntax of security makes it possible to identify and compare different types of security actors. Providing a comprehensive and objective analysis on the

links and implications between the discourse and actual policy of the ESDP, this is essential reading for scholars and researchers in European politics, international relations, security and cultural studies.

ASEAN's Diplomatic and Security Culture Origins, Development and Prospects Routledge Member states of ASEAN - the Association of South-East Asian Nations - have developed a distinctive approach to political and security co-operation, which builds on the principles of sovereign equality, non-intervention and non-interference, quiet diplomacy, mutual respect, and the principle of not involving ASEAN in mediating bilateral disputes among the membership. This book examines the origins of ASEAN's diplomatic and security culture and analyses how over time its key principles have been practised and contested as ASEAN states have responded to regional conflicts as well as challenges posed by the major regional powers, ASEAN's enlargement, and the Asian financial crisis. The book goes on to assess whether ASEAN's diplomatic and security culture is likely to remain salient as the political, economic and security context in which regional leaderships operate is undergoing further change.

Information Technology Security Fundamentals Business Expert Press Information security is at the forefront of timely IT topics, due to the spectacular and well-publicized breaches of personal information stored by companies. To create a secure IT environment, many steps must be taken, but not all steps are created equal. There are technological measures that increase security, and some that do not do, but overall, the best defense is to create a culture of security in the organization. The same principles that guide IT security in the enterprise guide smaller organizations and individuals. The individual techniques and tools may vary by size, but everyone with a computer needs to turn on a firewall and have antivirus software. Personal information should be safeguarded by individuals and by the firms entrusted with it. As organizations and people develop security plans and put the technical pieces in place, a system can emerge that is greater than the sum of its parts.

The Coupling of Safety and Security Exploring Interrelations in Theory and Practice Springer Nature This open access book explores the synergies and tensions between safety and security management from a variety of perspectives and by combining input from numerous disciplines. It defines the concepts of safety and security, and discusses the methodological, organizational and institutional implications that accompany approaching them as separate entities and combining them, respectively. The book explores the coupling of safety and security from different perspectives, especially: the concepts and methods of risk, safety and security; the managerial aspects; user experiences in connection with safety and security. Given its scope, the book will be of interest to researchers and practitioners in the fields of safety and security, and to anyone working at a business or in an industry concerned with how safety and security should be managed.

National Security Cultures Patterns of Global Governance Routledge This edited volume examines changes of national security culture and the implications that this has for international security.

The Convergence of Civilizations Constructing a Mediterranean Region University of Toronto Press Represents the output of an innovative collaborative project focused on the Euro-Mediterranean Partnership (EMP). This book sets out to show that regional security and stability may be achieved through a cultural approach based on the concept of regional identity construction.

Energy and Water Development Appropriations for Fiscal Year 2009 Hearings Before a Subcommittee of the Committee on Appropriations, United States Senate, One Hundred Tenth Congress, Second Session, on H.R. 7324/S. 3258, an Act Making Appropriations for Energy and Water Development for the Fiscal Year Ending September 30, 2009, and for Other Purposes Information Security Education for a Global Digital Society 10th IFIP WG 11.8 World Conference, WISE 10, Rome, Italy, May 29-31, 2017, Proceedings Springer This book constitutes the refereed proceedings of the 10th IFIP WG 11.8 World Conference on Security Education, WISE 10, held in Rome, Italy, in May 2017. The 14 revised papers presented were carefully reviewed and selected from 31 submissions. They represent a cross section of applicable research as well as case studies in security education and are organized in the following topical sections: information security education; teaching information security; information security awareness and culture; and training information security professionals.

Managing a Multilevel Foreign Policy The EU in International Affairs Lexington Books Managing a Multilevel Foreign Policy is a useful and up-to-date resource for enhancing knowledge and understanding of the EU as an emerging actor in the global system. It introduces and examines the latest developments in the fields of EU foreign, security, and defense policies, providing a complete overview of the ways in which the EU has grown as a global actor with a significant impact on international affairs.

Strategic and Practical Approaches for Information Security Governance: Technologies and Applied Solutions IGI Global Organizations, worldwide, have adopted practical and applied approaches for mitigating risks and managing information security program. Considering complexities of a large-scale, distributed IT environments, security should be proactively planned for and prepared ahead, rather than as used as reactions to changes in the landscape. Strategic and Practical Approaches for Information Security Governance: Technologies and Applied Solutions presents high-quality research papers and practice articles on management and governance issues in the field of information security. The main focus of the book is to provide an organization with insights into practical and applied solutions, frameworks, technologies and practices on technological and organizational factors. The book aims to be a collection of knowledge for professionals, scholars, researchers and academicians working in this field that is fast evolving and growing as an area of information assurance.

Security Awareness For Dummies John Wiley & Sons Make security a priority on your team Every organization needs a strong security program. One recent study estimated that a hacker attack occurs somewhere every 37 seconds. Since security programs are only as effective as a team's willingness to follow their rules and protocols, it's increasingly necessary to have not just a widely accessible gold standard of security, but also a practical plan for rolling it out and getting others on board with following it. Security Awareness For Dummies gives you the blueprint for implementing this sort of holistic and hyper-secure program in your organization. Written by one of the world's most influential security professionals—and an Information Systems Security Association Hall of Famer—this pragmatic and easy-to-follow book provides a framework for creating new and highly effective awareness programs from scratch, as well as steps to take to improve on existing ones. It also covers how to measure and evaluate the success of your program and highlight its value to management. Customize and create your own program Make employees aware of the importance of security Develop metrics for success Follow industry-specific sample programs Cyberattacks aren't going away anytime soon: get this smart, friendly guide on how to get a workgroup on board with their role in security and save your organization big money in the long run.

Executive's Guide to Cyber Risk Securing the Future Today John Wiley & Sons A solid, non-technical foundation to help executives and board members understand cyber risk In the Executive's Guide to Cyber Risk: Securing the

Future Today, distinguished information security and data privacy expert Siegfried Moyo delivers an incisive and foundational guidance for executives tasked with making sound decisions regarding cyber risk management. The book offers non-technical, business-side executives with the key information they need to understand the nature of cyber risk and its impact on organizations and their growth. In the book, readers will find: Strategies for leading with foresight (as opposed to hindsight) while maintaining the company's vision and objectives Focused, jargon-free explanations of cyber risk that liken it to any other business risk Comprehensive discussions of the fundamentals of cyber risk that enable executive leadership to make well-informed choices Perfect for chief executives in any functional area, the Executive's Guide to Cyber Risk also belongs in the libraries of board members, directors, managers, and other business leaders seeking to mitigate the risks posed by malicious actors or from the failure of its information systems. **Fundamental Issues Critical to the Success of Nuclear Projects Woodhead Publishing** Fundamental Issues Critical to the Success of Nuclear Projects presents a complete analysis of the core considerations for those deploying nuclear power plants, managing existing plants, and also for those developing and building new plants. It includes critical considerations, such as cost-estimation, safety procedures, and regulatory compliance, manpower optimization and development, and the application of innovative technologies, such as the use of robotics. Those important issues have been addressed in a systematic way, and explanations have been provided on how the nuclear industry has continuously found solutions to mitigate and eventually solve them properly. Discusses innovative technologies being implemented in international nuclear plants to improve efficiency, safety, and cost-effectiveness in new, existing, and decommissioned nuclear power plants Provides guidance on difficult cost estimation for nuclear projects, as well as safety procedures, legislation, and regulatory compliance both inside and outside of the United States Considers the future of nuclear energy and analyses the challenges ahead for a sustainable nuclear energy future **Regional Integration in East Asia and Europe Convergence or Divergence? Routledge** A fascinating insight into how regional organizations in Europe and East Asia are currently grappling with a striking number of essentially similar challenges. This issue-based overview of political integration focuses on the differences and similarities in regional integration levels and processes in the two regions, to examine how the long-term future, role and impact of organizations such as the EU and ASEAN may depend heavily on how well they deal with complex and conflict-laden issues in the next few years. This volume analyzes the historical development, current state and prospective future evolution of political integration in the two regions. These leading authors identify key variables that account for the contrasting political integration levels, clearly demonstrating and explaining why the rhythm of integration in both regions varies. With contributions from both Asian and European scholars on each topic, this book delivers: comparative rather than a single region focus breakdowns of regional integration into key issue areas analysis of monetary cooperation and integration incisive assessments of institutional reform key topics of enlargement, including: identity, distributional equity, the distribution of power and effectiveness or decision-making efficiency discussion of regional and international security crises expert scholarship from both European and Asian perspectives This volume will be of great interest to students and scholars of IPE, international relations, political science, contemporary history and European studies and Asian studies. **Nuclear Law The Global Debate Springer** **Nature The Security Culture Playbook An Executive Guide To Reducing Risk and Developing Your Human Defense Layer John Wiley & Sons** Mitigate human risk and bake security into your organization's culture from top to bottom with insights from leading experts in security awareness, behavior, and culture. The topic of security culture is mysterious and confusing to most leaders. But it doesn't have to be. In The Security Culture Playbook, Perry Carpenter and Kai Roer, two veteran cybersecurity strategists deliver experience-driven, actionable insights into how to transform your organization's security culture and reduce human risk at every level. This book exposes the gaps between how organizations have traditionally approached human risk and it provides security and business executives with the necessary information and tools needed to understand, measure, and improve facets of security culture across the organization. The book offers: An expose of what security culture really is and how it can be measured A careful exploration of the 7 dimensions that comprise security culture Practical tools for managing your security culture program, such as the Security Culture Framework and the Security Culture Maturity Model Insights into building support within the executive team and Board of Directors for your culture management program Also including several revealing interviews from security culture thought leaders in a variety of industries, The Security Culture Playbook is an essential resource for cybersecurity professionals, risk and compliance managers, executives, board members, and other business leaders seeking to proactively manage and reduce risk. **Building Regional Security in the Middle East Domestic, Regional and International Influences Routledge** Discussions on regional security were initiated in the Middle East in 1992, as part of the Middle East peace process. The collapse of the Oslo process and other regional developments in the latter half of the 1990s have diminished hopes that the initial gains made in this direction might further develop, as violence has again become the primary mode of effecting political changes in the region. On the backdrop of this somewhat dismal current reality in the Middle East the rationale for this volume is that research into regional security structures should nevertheless be pursued. When looking at the long term process of creating regional security, setbacks are not unlikely. The articles that make up this collection focus on the problems that have been encountered, and possible directions for getting regional efforts back on track. A special issue of the Journal of Strategic Studies **Encyclopedia of Information Ethics and Security IGI Global** Rapid technological advancement has given rise to new ethical dilemmas and security threats, while the development of appropriate ethical codes and security measures fail to keep pace, which makes the education of computer users and professionals crucial. The Encyclopedia of Information Ethics and Security is an original, comprehensive reference source on ethical and security issues relating to the latest technologies. Covering a wide range of themes, this valuable reference tool includes topics such as computer crime, information warfare, privacy, surveillance, intellectual property and education. This encyclopedia is a useful tool for students, academics, and professionals. **ECCWS 2017 16th European Conference on Cyber Warfare and Security**