

The Iso27k Standards Iso 27001 Security

Data processing, Computers, Management, Data security, Data storage protection, Anti-burglar measures, Information systems, Documents, Records (documents), Classification systems, Computer technology, Computer networks, Technical documents, Maintenance, Information exchange

Information is the currency of the information age and in many cases is the most valuable asset possessed by an organisation. Information security management is the discipline that focuses on protecting and securing these assets against the threats of natural disasters, fraud and other criminal activity, user error and system failure. This Management Guide provides an overview of the two international information security standards, ISO/IEC 27001 and ISO 27002. These standards provide a basis for implementing information security controls to meet an organisation's own business requirements as well as a set of controls for business relationships with other parties. This Guide provides: An introduction and overview to both the standards The background to the current version of the standards Links to other standards, such as ISO 9001, BS25999 and ISO 20000 Links to frameworks such as CobiT and ITIL Above all, this handy book

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describes how ISO 27001 and ISO 27002 interact to guide organizations in the development of best practice information security management systems. Drawing on international best practice, including ISO/IEC 27005, NIST SP800-30 and BS7799-3, the book explains in practical detail how to carry out an information security risk assessment. It covers key topics, such as risk scales, threats and vulnerabilities, selection of controls, and roles and responsibilities, and includes advice on choosing risk assessment software.

Ideal for risk managers, information security managers, lead implementers, compliance managers and consultants, as well as providing useful background material for auditors, this book will enable readers to develop an ISO 27001-compliant risk assessment framework for their organisation and deliver real, bottom-line business benefits.

This new volume, Information Security Management Systems: A Novel Framework and Software as a Tool for Compliance with Information Security Standard, looks at information security management system standards, risk management associated with information security, and information security awareness within an organization. The authors aim to improve the overall ability of organizations to participate, forecast, and actively assess their information security circumstances. It is important to

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note that securing and keeping information from parties who do not have authorization to access such information is an extremely important issue. To address this issue, it is essential for an organization to implement an ISMS standard such as ISO 27001 to address the issue comprehensively. The authors of this new volume have constructed a novel security framework (ISF) and subsequently used this framework to develop software called Integrated Solution Modeling (ISM), a semi-automated system that will greatly help organizations comply with ISO 27001 faster and cheaper than other existing methods. In addition, ISM does not only help organizations to assess their information security compliance with ISO 27001, but it can also be used as a monitoring tool, helping organizations monitor the security statuses of their information resources as well as monitor potential threats. ISM is developed to provide solutions to solve obstacles, difficulties, and expected challenges associated with literacy and governance of ISO 27001. It also functions to assess the RISC level of organizations towards compliance with ISO 27001. The information provide here will act as blueprints for managing information security within business organizations. It will allow users to compare and benchmark their own processes and practices against these results shown and come up with new, critical insights to aid them in information security standard (ISO 27001) adoption.

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This book encourages cybersecurity professionals to take a wider view of what cybersecurity means, and to exploit international standards and best practice to create a culture of cybersecurity awareness within their organization that supplements technology-based defenses.

Aligned with the latest iteration of the Standard – ISO 27001:2013 – this new edition of the original no-nonsense guide to successful ISO 27001 certification is ideal for anyone tackling ISO 27001 for the first time, and covers each element of the ISO 27001 project in simple, non-technical language. Get prepared for your Information Security job search! Do you want to equip yourself with the knowledge necessary to succeed in the Information Security job market? If so, you've come to the right place. Packed with the latest and most effective strategies for landing a lucrative job in this popular and quickly-growing field, *Getting an Information Security Job For Dummies* provides no-nonsense guidance on everything you need to get ahead of the competition and launch yourself into your dream job as an Information Security (IS) guru. Inside, you'll discover the fascinating history, projected future, and current applications/issues in the IS field. Next, you'll get up to speed on the general educational concepts you'll be exposed to while earning your analyst certification and the technical requirements for obtaining an IS position. Finally, learn how to set

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yourself up for job hunting success with trusted and supportive guidance on creating a winning resume, gaining attention with your cover letter, following up after an initial interview, and much more. Covers the certifications needed for various jobs in the Information Security field Offers guidance on writing an attention-getting resume Provides access to helpful videos, along with other online bonus materials Offers advice on branding yourself and securing your future in Information Security If you're a student, recent graduate, or professional looking to break into the field of Information Security, this hands-on, friendly guide has you covered.

This book is intended for everyone in an organization who wishes to have a basic understanding of information security. Knowledge about information security is important to all employees. It makes no difference if you work in a profit- or non-profit organization because the risks that organizations face are similar for all organizations. It clearly explains the approaches that most organizations can consider and implement which helps turn Information Security management into an approachable, effective and well-understood tool. It covers: The quality requirements an organization may have for information; The risks associated with these quality requirements; The countermeasures that are necessary to mitigate these risks; Ensuring business continuity in the event of a disaster; When and whether to report incidents outside the organization. The information security concepts in this revised edition are

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based on the ISO/IEC27001:2013 and ISO/IEC27002:2013 standards. But the text also refers to the other relevant international standards for information security. The text is structured as follows: Fundamental Principles of Security and Information security and Risk management. Architecture, processes and information, needed for basic understanding of what information security is about. Business Assets are discussed. Measures that can be taken to protect information assets. (Physical measures, technical measures and finally the organizational measures.)The primary objective of this book is to achieve awareness by students who want to apply for a basic information security examination. It is a source of information for the lecturer who wants to question information security students about their knowledge. Each chapter ends with a case study. In order to help with the understanding and coherence of each subject, these case studies include questions relating to the areas covered in the relevant chapters. Examples of recent events that illustrate the vulnerability of information are also included.This book is primarily developed as a study book for anyone who wants to pass the ISFS (Information Security Foundation) exam of EXIN. In an appendix an ISFS model exam is given, with feedback to all multiple choice options, so that it can be used as a training for the real ISFS exam.

Faced with constant and fast-evolving threats to information security and with a growing exposure to cyber risk, managers at all levels and in organizations of all sizes need a robust IT governance system. Now in its

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sixth edition, the bestselling IT Governance provides guidance for companies looking to protect and enhance their information security management systems and protect themselves against cyber threats. This version has been fully updated to take account of current cyber security and advanced persistent threats and reflects the latest regulatory and technical developments, including the 2013 updates to ISO 27001/ISO 27002. Changes for this edition include: updates in line with the revised ISO 27001 standard and accompanying ISO 27002 code of practice for information security controls; full coverage of changes to data-related regulations in different jurisdictions and advice on compliance; guidance on the options for continual improvement models and control frameworks made possible by the new standard; new developments in cyber risk and mitigation practices; guidance on the new information security risk assessment process and treatment requirements. Including coverage of key international markets, IT Governance is the definitive guide to implementing an effective information security management and governance system.

Presents the compelling business case for implementing ISO27001:2013 to protect your information assets.

Perfect for supporting an ISO27001 project proposal.

This book is a complete guide for those who would like to become an Enterprise Security Architect. In this book you will learn all the necessary security requirement and considerations in Enterprise organizations. You will need to be in security industry to get the most out of this book but it has been designed in a way to cover all the

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requirements for beginners up to professionals. After reading this book, you should be able to use these techniques and procedures in any enterprise company with any field. Becoming a Security Architect is not obviously happening over a night and lots of effort and practice is required. However; if you keep reviewing the methods and concepts in this book, you will soon become a great Security Architect with extensive knowledge about business. You will learn how to use security practices to enable business to achieve its goals.

This book will equip you with a holistic understanding of 'social engineering'. It will help you to avoid and combat social engineering attacks by giving you a detailed insight into how a social engineer operates. The book covers topics from baiting, phishing, and spear phishing, to pretexting and scareware.

Information security is of crucial importance to your business. If you don't know the difference between a cookie and a worm, or between war-chalking and digital watermarking, you are sure to find this guide enlightening. The strength of the book is that it is a combined glossary, enabling you to find explanations of geek slang, procedural language and acronyms all in one place.

Application Security in the ISO 27001:2013 Environment explains how organisations can implement and maintain effective security practices to protect their web applications – and the servers on which they reside – as part of a wider information security management system by following the guidance set out in the international

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standard for information security management, ISO 27001. The book describes the methods used by criminal hackers to attack organisations via their web applications and provides a detailed explanation of how you can combat such attacks by employing the guidance and controls set out in ISO 27001. Product overviewSecond edition, updated to reflect ISO 27001:2013 as well as best practices relating to cryptography, including the PCI SSC's denigration of SSL in favour of TLS.Provides a full introduction to ISO 27001 and information security management systems, including implementation guidance.Describes risk assessment, management and treatment approaches.Examines common types of web app security attack, including injection attacks, cross-site scripting, and attacks on authentication and session management, explaining how each can compromise ISO 27001 control objectives and showing how to test for each attack type.Discusses the ISO 27001 controls relevant to application security.Lists useful web app security metrics and their relevance to ISO 27001 controls.Provides a four-step approach to threat profiling, and describes application security review and testing approaches.Sets out guidelines and the ISO 27001 controls relevant to them, covering:input validationauthenticationauthorisationsensitive data handling and the use of TLS rather than SSLsession managementerror handling and loggingDescribes the importance of security as part of the web app development process

This book helps you to bring the information security of

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your organization to the right level by using the ISO/IEC 27001 standard. An organization often provides services or products for years before the decision is taken to obtain an ISO/IEC 27001 certificate. Usually, a lot has already been done in the field of information security, but after reading the requirements of the standard, it seems that something more needs to be done: an 'information security management system' must be set up. A what? This handbook is intended to help small and medium-sized businesses establish, implement, maintain and continually improve an information security management system in accordance with the requirements of the international standard ISO/IEC 27001. At the same time, this handbook is also intended to provide information to auditors who must investigate whether an information security management system meets all requirements and has been effectively implemented. This handbook assumes that you ultimately want your information security management system to be certified by an accredited certification body. The moment you invite a certification body to perform a certification audit, you must be ready to demonstrate that your management system meets all the requirements of the Standard. In this book, you will find detailed explanations, more than a hundred examples, and sixty-one common pitfalls. It also contains information about the rules of the game and the course of a certification audit. Cees van der Wens (1965) studied industrial automation in the Netherlands. In his role as Lead Auditor, the author has carried out dozens of ISO/IEC 27001 certification audits at a wide range of organizations. As a consultant, he has also helped many

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organizations obtain the ISO/IEC 27001 certificate. The author feels very connected to the standard because of the social importance of information security and the power of a management system to get better results. Get up to lightning speed with this fully updated, bestselling guide to using Salesforce.com! Salesforce.com For Dummies, 7th Edition gives you an edge in building relationships and managing your company's sales, marketing, customer service, and support operations. You'll learn how to maximize the new user interface to organize contacts, schedule business appointments, use forecasting tools to predict upcoming sales, make accurate projects based on past performance, and more. Written by Salesforce.com insiders with years of expertise in CRM services, this new edition covers the latest enhancements to Salesforce.com, the world's most popular customer relationship management software. You'll find out how to determine the right configuration to suit your business needs, and how to use apps, widgets, and tools to personalize your system. Then, you'll explore prospecting leads, managing accounts and partners, developing contacts, tracking products, calculating forecasts, and utilizing service and support. Customize the new user interface with apps, widgets, and tools Prospect leads, drive sales, and provide outstanding customer service Manage contacts, identify opportunities, and analyze your results Collaborate with colleagues using Chatter More than 150,000 companies worldwide use Salesforce.com as their CRM solution—if you're a new or existing user looking to maximize the

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potential of the new UI, this book has everything you need.

Other books on information security metrics discuss number theory and statistics in academic terms. Light on mathematics and heavy on utility, PRAGMATIC Security Metrics: Applying Metametrics to Information Security breaks the mold. This is the ultimate how-to-do-it guide for security metrics. Packed with time-saving tips, the book offers easy-to-follow guidance for those struggling with security metrics. Step by step, it clearly explains how to specify, develop, use, and maintain an information security measurement system (a comprehensive suite of metrics) to help: Security professionals systematically improve information security, demonstrate the value they are adding, and gain management support for the things that need to be done Management address previously unsolvable problems rationally, making critical decisions such as resource allocation and prioritization of security relative to other business activities Stakeholders, both within and outside the organization, be assured that information security is being competently managed The PRAGMATIC approach lets you hone in on your problem areas and identify the few metrics that will generate real business value. The book: Helps you figure out exactly what needs to be measured, how to measure it, and most importantly, why it needs to be measured Scores and ranks more than 150 candidate security metrics to demonstrate the value of the PRAGMATIC method Highlights security metrics that are widely used and recommended, yet turn out to be rather poor in practice

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Describes innovative and flexible measurement approaches such as capability maturity metrics with continuous scales Explains how to minimize both measurement and security risks using complementary metrics for greater assurance in critical areas such as governance and compliance In addition to its obvious utility in the information security realm, the PRAGMATIC approach, introduced for the first time in this book, has broader application across diverse fields of management including finance, human resources, engineering, and production—in fact any area that suffers a surplus of data but a deficit of useful information. Visit Security Metametrics. Security Metametrics supports the global community of professionals adopting the innovative techniques laid out in PRAGMATIC Security Metrics. If you, too, are struggling to make much sense of security metrics, or searching for better metrics to manage and improve information security, Security Metametrics is the place. <http://securitymetametrics.com/>

Ideal for project managers, IT and security staff, this book plugs the gap in current guidance literature for ISO27001. ISO27001, the information security management standard (ISMS), is providing a significant challenge for many organisations. One of the key areas of confusion is the relationship between the ISO27001 ISMS project manager and those responsible for implementing the technical controls.

he main sections Information Technology, Information Security, Networking and Communication Technologies, Intelligent Systems and Applications, Technologies for System Design and Investigation, Technological Aspects

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of e Governance and Privacy Selected papers presented during last two conference (InfoTech 2018 & InfoTech 2019) are included in IEEE Xplore DL and indexed in Scopus Traditional participants are university professors, researched and IT specialists, young scientists, PhD students, etc Papers accepted after double blind reviewing will be proposed for presentation in the conference sections International Program Committee includes over 30 professors and PhD which are experts in the conference fields Over 40 of the IPC members are IEEE members or IEEE senior members

Information is one of your organisation's most important resources. Keeping that information secure is therefore vital to your business. This handy pocket guide is an essential overview of two key information security standards that cover the formal requirements (ISO27001:2013) for creating an Information Security Management System (ISMS), and the best-practice recommendations (ISO27002:2013) for those responsible for initiating, implementing or maintaining it. We constructing "Do-It-Yourself and Get Certified: Information Security Management Based on ISO 27001:2013" book to provide direction and illustration for organizations who need a workable framework and person who is interested to learn on how to implement information security management effectively in accordance with ISO/IEC 27001:2013 standard. This book is organized to provide step-by-step, comprehensive guidance and many examples for an organization who wants to adopt and implement the information security and wish to obtain certification of

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ISO/IEC 27001:2013. By providing all materials required in this book, we expect that you can DO IT YOURSELF the implementation of ISO/IEC 27001:2013 standard and GET CERTIFIED. Information security management implementation presented in this book is using Plan-Do-Check-Act (PDCA) cycle, which is a standard continuous improvement process model used by ISO.

Quickly understand the principles of information security. A novel, model-driven approach to security requirements engineering that focuses on socio-technical systems rather than merely technical systems.

Authored by an internationally recognized expert in the field, this expanded, timely second edition addresses all the critical information security management issues needed to help businesses protect their valuable assets. Professionals learn how to manage business risks, governance and compliance. This updated resource provides a clear guide to ISO/IEC 27000 security standards and their implementation, focusing on the recent ISO/IEC 27001. Moreover, readers are presented with practical and logical information on standard accreditation and certification. From information security management system (ISMS) business context, operations, and risk, to leadership and support, this invaluable book is your one-stop resource on the ISO/IEC 27000 series of standards. Ideal for information security managers, auditors, consultants and organisations preparing for ISO

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27001 certification, this book will help readers understand the requirements of an ISMS (information security management system) based on ISO 27001.

Information is the currency of the information age and in many cases is the most valuable asset possessed by an organisation. Information security management is the discipline that focuses on protecting and securing these assets against the threats of natural disasters, fraud and other criminal activity, user error and system failure. Effective information security can be defined as the 'preservation of confidentiality, integrity and availability of information.' This book describes the approach taken by many organisations to realise these objectives. It discusses how information security cannot be achieved through technological means alone, but should include factors such as the organisation's approach to risk and pragmatic day-to-day business operations. This Management Guide provides an overview of the implementation of an Information Security Management System that conforms to the requirements of ISO/IEC 27001:2005 and which uses controls derived from ISO/IEC 17799:2005. It covers the following: Certification Risk Documentation and Project Management issues Process approach and the PDCA cycle Preparation for an Audit Faced with the compliance requirements of

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increasingly punitive information and privacy-related regulation, as well as the proliferation of complex threats to information security, there is an urgent need for organizations to adopt IT governance best practice. IT Governance is a key international resource for managers in organizations of all sizes and across industries, and deals with the strategic and operational aspects of information security. Now in its seventh edition, the bestselling IT Governance provides guidance for companies looking to protect and enhance their information security management systems (ISMS) and protect themselves against cyber threats. The new edition covers changes in global regulation, particularly GDPR, and updates to standards in the ISO/IEC 27000 family, BS 7799-3:2017 (information security risk management) plus the latest standards on auditing. It also includes advice on the development and implementation of an ISMS that will meet the ISO 27001 specification and how sector-specific standards can and should be factored in. With information on risk assessments, compliance, equipment and operations security, controls against malware and asset management, IT Governance is the definitive guide to implementing an effective information security management and governance system.

For many companies, their intellectual property can often be more valuable than their physical assets. Having an effective IT governance strategy in place

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can protect this intellectual property, reducing the risk of theft and infringement. Data protection, privacy and breach regulations, computer misuse around investigatory powers are part of a complex and often competing range of requirements to which directors must respond. There is increasingly the need for an overarching information security framework that can provide context and coherence to compliance activity worldwide. IT Governance is a key resource for forward-thinking managers and executives at all levels, enabling them to understand how decisions about information technology in the organization should be made and monitored, and, in particular, how information security risks are best dealt with. The development of IT governance - which recognises the convergence between business practice and IT management - makes it essential for managers at all levels, and in organizations of all sizes, to understand how best to deal with information security risk. The new edition has been full updated to take account of the latest regulatory and technological developments, including the creation of the International Board for IT Governance Qualifications. IT Governance also includes new material on key international markets - including the UK and the US, Australia and South Africa.

Discusses all types of corporate risks and practical means of defending against them. Security is

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currently identified as a critical area of Information Technology management by a majority of government, commercial, and industrial organizations. Offers an effective risk management program, which is the most critical function of an information security program.

Information is widely regarded as the lifeblood of modern business, but organizations are facing a flood of threats to such “intellectual capital” from hackers, viruses, and online fraud. Directors must respond to increasingly complex and competing demands regarding data protection, privacy regulations, computer misuse, and investigatory regulations. IT Governance will be valuable to board members, executives, owners and managers of any business or organization that depends on information. Covering the Sarbanes-Oxley Act (in the US) and the Turnbull Report and the Combined Code (in the UK), the book examines standards of best practice for compliance and data security. Written for companies looking to protect and enhance their information security management systems, it allows them to ensure that their IT security strategies are coordinated, coherent, comprehensive and cost effective.

Discover the simple steps to implementing information security standards using ISO 27001, the most popular information security standard across the world. You'll see how it offers best practices to

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be followed, including the roles of all the stakeholders at the time of security framework implementation, post-implementation, and during monitoring of the implemented controls.

Implementing an Information Security Management System provides implementation guidelines for ISO 27001:2013 to protect your information assets and ensure a safer enterprise environment. This book is a step-by-step guide on implementing secure ISMS for your organization. It will change the way you interpret and implement information security in your work area or organization. What You Will Learn Discover information safeguard methods Implement end-to-end information security Manage risk associated with information security Prepare for audit with associated roles and responsibilities Identify your information risk Protect your information assets Who This Book Is For Security professionals who implement and manage a security framework or security controls within their organization. This book can also be used by developers with a basic knowledge of security concepts to gain a strong understanding of security standards for an enterprise.

Authored by an internationally recognized expert in the field, this timely book provides you with an authoritative and clear guide to the ISO/IEC 27000 security standards and their implementation. The book addresses all the critical information security management issues that you

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need to understand to help protect your business's valuable assets, including dealing with business risks and governance and compliance. Moreover, you find practical information on standard accreditation and certification. From information security management system (ISMS) design and deployment, to system monitoring, reviewing and updating, this invaluable book is your one-stop resource on the ISO/IEC 27000 series of standards.

"This book is intended for everyone in an organization who wishes to have a basic understanding of information security. Knowledge about information security is important to all employees. It makes no difference if you work in a profit- or non-profit organization because the risks that organizations face are similar for all organizations. It clearly explains the approaches that most organizations can consider and implement which helps turn Information Security management into an approachable, effective and well-understood tool. It covers: The quality requirements an organization may have for information; The risks associated with these quality requirements; The countermeasures that are necessary to mitigate these risks; Ensuring business continuity in the event of a disaster; When and whether to report incidents outside the organization. The information security concepts in this revised edition are based on the ISO/IEC27001:2013 and ISO/IEC27002:2013 standards. But the text also refers to the other relevant international standards for information security. The text is structured as follows: Fundamental Principles of Security and Information security and Risk

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management. Architecture, processes and information, needed for basic understanding of what information security is about. Business Assets are discussed. Measures that can be taken to protect information assets. (Physical measures, technical measures and finally the organizational measures.) The primary objective of this book is to achieve awareness by students who want to apply for a basic information security examination. It is a source of information for the lecturer who wants to question information security students about their knowledge. Each chapter ends with a case study. In order to help with the understanding and coherence of each subject, these case studies include questions relating to the areas covered in the relevant chapters. ""

The book is not organized by product, rather by the governance and risk assurance processes. A given product may be represented in multiple places within the book and a given process may contain multiple product references. To ensure that we keep ourselves grounded in real problems, the book is written as a journal of a fictional company establishing its governance processes. It will introduce managers and directors responsible for various aspects of the governance, risk and compliance problem and where that problem is exposed and how it is addressed in the technology and business applications. The audience for this book is the people that advise the board, the internal audit department and CIO office on controls, security and risk assurance. Consultants that are implementing Financials or GRC Applications who wish to gain an understanding of the Governance Risk

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and Compliance processes, and how they are represented in Oracle, should find it a useful primer. Risk Assurance professionals will find it a reliable companion. Data processing, Computers, Management, Data security, Data storage protection, Risk assessment, Risk analysis, Data management, Information exchange, Business continuity, Anti-burglar measures, Documents, IT and Information Management: Information Security The security criteria of the International Standards Organization (ISO) provides an excellent foundation for identifying and addressing business risks through a disciplined security management process. Using security standards ISO 17799 and ISO 27001 as a basis, How to Achieve 27001 Certification: An Example of Applied Compliance Management helps an organization align its security and organizational goals so it can generate effective security, compliance, and management programs. The authors offer insight from their own experiences, providing questions and answers to determine an organization's information security strengths and weaknesses with respect to the standard. They also present step-by-step information to help an organization plan an implementation, as well as prepare for certification and audit. Security is no longer a luxury for an organization, it is a legislative mandate. A formal methodology that helps an organization define and execute an ISMS is essential in order to perform and prove due diligence in upholding stakeholder interests and legislative compliance. Providing a good starting point for novices, as well as finely tuned nuances for seasoned security professionals, this book is an

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invaluable resource for anyone involved with meeting an organization's security, certification, and compliance needs.

Nine Steps to SuccessAn ISO27001:2013

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