

# **Corporate Network Security 30**

**John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP**

## **A Practical Introduction to Enterprise Network and Security Management**

Bongsik Shin, 2021-07-21 A Practical Introduction to Enterprise Network and Security Management, Second Edition, provides a balanced understanding of introductory and advanced subjects in both computer networking and cybersecurity. Although much of the focus is on technical concepts, managerial issues related to enterprise network and security planning and design are explained from a practitioner's perspective. Because of the critical importance of cybersecurity in today's enterprise networks, security-related issues are explained throughout the book, and four chapters are dedicated to fundamental knowledge. Challenging concepts are explained so readers can follow through with careful reading. This book is written for those who are self-studying or studying information systems or computer science in a classroom setting. If used for a course, it has enough material for a semester or a quarter. **FEATURES** Provides both theoretical and practical hands-on knowledge and learning experiences for computer networking and cybersecurity Offers a solid knowledge base for those preparing for certificate tests, such as CompTIA and CISSP Takes advantage of actual cases, examples, industry products, and services so students can relate concepts and theories to practice Explains subjects in a systematic and practical manner to facilitate understanding Includes practical exercise questions that can be individual or group assignments within or without a classroom Contains several information-rich screenshots, figures, and tables carefully constructed to solidify concepts and enhance visual learning The text is designed for students studying information systems or computer science for the first time. As a textbook, this book includes hands-on assignments based on the Packet Tracer program, an excellent network design and simulation tool from Cisco. Instructor materials also are provided, including PowerPoint slides, solutions for exercise questions, and additional chapter questions from which to build tests.

**Cybersecurity for Everyone** Terence L. Sadler, 2014-12-15 Specifically for home users and small business owners, cybersecurity expert Terry Sadler lays out the easy-to-learn methods and tips that will make using the Internet more safe and secure and protect the family as well as the business. - Identity Theft. According to the Symantec Internet Security Report (2014), mega breaches are data breaches that result in at least 10 million identities exposed in an individual incident. There were eight mega breaches in 2013, compared with only one in 2012. - Viruses and Malware. Some security experts estimate there are more than 250,000 new malware variants detected daily and more than 30,000 websites exploited daily. These numbers are staggering. - Email Security. Learn how to reduce the amount of SPAM that makes it to your inbox. Improve your email security habits and discover better ways to communicate safely and with privacy. - Internet and Browsing Security. You cannot afford to leave the security of your sensitive information up to your ISP. It is actually easy to apply a layered approach to security and minimize your risk. Learn about your options; then pick and choose what works for you and your situation.

From Exposed to Secure Featuring Cybersecurity And Compliance Experts From Around The World, 2024-03-19 From Exposed To Secure reveals the everyday threats that are putting your company in danger and where to focus your resources to eliminate exposure and minimize risk. Top cybersecurity and

compliance professionals from around the world share their decades of experience in utilizing data protection regulations and complete security measures to protect your company from fines, lawsuits, loss of revenue, operation disruption or destruction, intellectual property theft, and reputational damage. From Exposed To Secure delivers the crucial, smart steps every business must take to protect itself against the increasingly prevalent and sophisticated cyberthreats that can destroy your company – including phishing, the Internet of Things, insider threats, ransomware, supply chain, and zero-day.

**Cyber Security and Privacy Control** Robert R. Moeller, 2011-04-12 This section discusses IT audit cybersecurity and privacy control activities from two focus areas. First is focus on some of the many cybersecurity and privacy concerns that auditors should consider in their reviews of IT-based systems and processes. Second focus area includes IT Audit internal procedures. IT audit functions sometimes fail to implement appropriate security and privacy protection controls over their own IT audit processes, such as audit evidence materials, IT audit workpapers, auditor laptop computer resources, and many others. Although every audit department is different, this section suggests best practices for an IT audit function and concludes with a discussion on the payment card industry data security standard data security standards (PCI-DSS), a guideline that has been developed by major credit card companies to help enterprises that process card payments prevent credit card fraud and to provide some protection from various credit security vulnerabilities and threats. IT auditors should understand the high-level key elements of this standard and incorporate it in their review where appropriate.

**Industrial Network Security** Eric D. Knapp, Joel Thomas Langill, 2014-12-09 As the sophistication of cyber-attacks increases, understanding how to defend critical infrastructure systems—energy production, water, gas, and other vital systems—becomes more important, and heavily mandated. Industrial Network Security, Second Edition arms you with the knowledge you need to understand the vulnerabilities of these distributed supervisory and control systems. The book examines the unique protocols and applications that are the foundation of industrial control systems, and provides clear guidelines for their protection. This how-to guide gives you thorough understanding of the unique challenges facing critical infrastructures, new guidelines and security measures for critical infrastructure protection, knowledge of new and evolving security tools, and pointers on SCADA protocols and security implementation. All-new real-world examples of attacks against control systems, and more diagrams of systems Expanded coverage of protocols such as 61850, Ethernet/IP, CIP, ISA-99, and the evolution to IEC62443 Expanded coverage of Smart Grid security New coverage of signature-based detection, exploit-based vs. vulnerability-based detection, and signature reverse engineering

**Business Continuity and Disaster Recovery for InfoSec Managers** John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP, 2011-04-08 Every year, nearly one in five businesses suffers a major disruption to its data or voice networks or communications systems. Since 9/11 it has become increasingly important for companies to implement a plan for disaster recovery. This comprehensive book addresses the operational and day-to-day security management requirements of business stability and disaster recovery planning specifically tailored for the needs and requirements of an

Information Security Officer. This book has been written by battle tested security consultants who have based all the material, processes and problem-solving on real-world planning and recovery events in enterprise environments world wide. John has over 25 years experience in the IT and security sector. He is an often sought management consultant for large enterprise and is currently a member of the Federal Communication Commission's Homeland Security Network Reliability and Interoperability Council Focus Group on Cybersecurity, working in the Voice over Internet Protocol workgroup. James has over 30 years experience in security operations and technology assessment as a corporate security executive and positions within the intelligence, DoD, and federal law enforcement communities. He has a Ph.D. in information systems specializing in information security and is a member of Upsilon Pi Epsilon (UPE), the International Honor Society for the Computing and Information Disciplines. He is currently an Independent Consultant. · Provides critical strategies for maintaining basic business functions when and if systems are shut down · Establishes up to date methods and techniques for maintaining second site back up and recovery · Gives managers viable and efficient processes that meet new government rules for saving and protecting data in the event of disasters

**IM Instant Messaging Security** John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP, 2005-07-19 There is a significant need for a comprehensive book addressing the operational and day-to-day security management requirements. IM, used in enterprise networks can easily be reconfigured and allow for potentially nonstop exposure; they require the level of security be scrutinized carefully. This includes inherent security flaws in various network architectures that result in additional risks to otherwise secure converged networks. A few books cover components of the architecture, design, theory, issues, challenges, and recommended policies for IM security, but none of them address IM issues in a manner that is useful for the day-to-day operations and management of enterprise networks. IM Security is intended to bridge this gap. There are no current books that cover components of the architecture, design, theory, issues, challenges, and recommended policies for IM security. No book we know of addresses IM security in a manner useful for day-to-day operations and management of IM-capable networks in today's corporate environment. Up-to-date coverage of architecture, design, theory, issues, challenges, and recommended policies for IM security Addresses IM security for day-to-day operations and management of IM-capable networks in today's corporate environment

**Building a HIPAA-Compliant Cybersecurity Program** Eric C. Thompson, 2017-11-11 Use this book to learn how to conduct a timely and thorough Risk Analysis and Assessment documenting all risks to the confidentiality, integrity, and availability of electronic Protected Health Information (ePHI), which is a key component of the HIPAA Security Rule. The requirement is a focus area for the Department of Health and Human Services (HHS) Office for Civil Rights (OCR) during breach investigations and compliance audits. This book lays out a plan for healthcare organizations of all types to successfully comply with these requirements and use the output to build upon the cybersecurity program. With the proliferation of cybersecurity breaches, the number of healthcare providers, payers, and business associates investigated by the OCR has risen significantly. It is not unusual for additional penalties to be levied when victims of breaches

cannot demonstrate that an enterprise-wide risk assessment exists, comprehensive enough to document all of the risks to ePHI. Why is it that so many covered entities and business associates fail to comply with this fundamental safeguard? Building a HIPAA Compliant Cybersecurity Program cuts through the confusion and ambiguity of regulatory requirements and provides detailed guidance to help readers: Understand and document all known instances where patient data exist Know what regulators want and expect from the risk analysis process Assess and analyze the level of severity that each risk poses to ePHI Focus on the beneficial outcomes of the process: understanding real risks, and optimizing deployment of resources and alignment with business objectives What You'll Learn Use NIST 800-30 to execute a risk analysis and assessment, which meets the expectations of regulators such as the Office for Civil Rights (OCR) Understand why this is not just a compliance exercise, but a way to take back control of protecting ePHI Leverage the risk analysis process to improve your cybersecurity program Know the value of integrating technical assessments to further define risk management activities Employ an iterative process that continuously assesses the environment to identify improvement opportunities Who This Book Is For Cybersecurity, privacy, and compliance professionals working for organizations responsible for creating, maintaining, storing, and protecting patient information

*Cybersecurity Operations Handbook* John Rittinghouse, PhD, CISM, William M. Hancock, PhD, CISSP, CISM, 2003-10-02 Cybersecurity Operations Handbook is the first book for daily operations teams who install, operate and maintain a range of security technologies to protect corporate infrastructure. Written by experts in security operations, this book provides extensive guidance on almost all aspects of daily operational security, asset protection, integrity management, availability methodology, incident response and other issues that operational teams need to know to properly run security products and services in a live environment. Provides a master document on Mandatory FCC Best Practices and complete coverage of all critical operational procedures for meeting Homeland Security requirements. · First book written for daily operations teams · Guidance on almost all aspects of daily operational security, asset protection, integrity management · Critical information for compliance with Homeland Security

**The Business Case for Network Security** Catherine Paquet, Warren Saxe, 2004-12-13 Understand the total cost of ownership and return on investment for network security solutions Understand what motivates hackers and how to classify threats Learn how to recognize common vulnerabilities and common types of attacks Examine modern day security systems, devices, and mitigation techniques Integrate policies and personnel with security equipment to effectively lessen security risks Analyze the greater implications of security breaches facing corporations and executives today Understand the governance aspects of network security to help implement a climate of change throughout your organization Learn how to qualify your organization's aversion to risk Quantify the hard costs of attacks versus the cost of security technology investment to determine ROI Learn the essential elements of security policy development and how to continually assess security needs and vulnerabilities The Business Case for Network Security: Advocacy, Governance, and ROI addresses the needs of networking professionals and business executives who seek to assess their organization's risks and

objectively quantify both costs and cost savings related to network security technology investments. This book covers the latest topics in network attacks and security. It includes a detailed security-minded examination of return on investment (ROI) and associated financial methodologies that yield both objective and subjective data. The book also introduces and explores the concept of return on prevention (ROP) and discusses the greater implications currently facing corporations, including governance and the fundamental importance of security, for senior executives and the board. Making technical issues accessible, this book presents an overview of security technologies that uses a holistic and objective model to quantify issues such as ROI, total cost of ownership (TCO), and risk tolerance. This book explores capital expenditures and fixed and variable costs, such as maintenance and upgrades, to determine a realistic TCO figure, which in turn is used as the foundation in calculating ROI. The importance of security policies addressing such issues as Internet usage, remote-access usage, and incident reporting is also discussed, acknowledging that the most comprehensive security equipment will not protect an organization if it is poorly configured, implemented, or used. Quick reference sheets and worksheets, included in the appendixes, provide technology reviews and allow financial modeling exercises to be performed easily. An essential IT security-investing tool written from a business management perspective, *The Business Case for Network Security: Advocacy, Governance, and ROI* helps you determine the effective ROP for your business. This volume is in the Network Business Series offered by Cisco Press®. Books in this series provide IT executives, decision makers, and networking professionals with pertinent information about today's most important technologies and business strategies.

*Network Security First-step* Thomas M. Thomas, Donald Stoddard, 2012 Learn about network security, including the threats and the ways a network is protected from them. The book also covers firewalls, viruses and virtual private networks.

**Wireless Operational Security** John Rittinghouse, PhD, CISM, James F. Ransome, PhD, CISM, CISSP, 2004-05-01 This comprehensive wireless network book addresses the operational and day-to-day security management requirements of 21st century companies. Wireless networks can easily be reconfigured, are very mobile, allow for potentially nonstop exposure, and require the level of security be scrutinized even more than for wired networks. This includes inherent security flaws in various wireless architectures that result in additional risks to otherwise secure converged wired networks. An even worse scenario is one where an insecure wireless network is connected to a weakly secured or insecure wired network and the wireless subnet is not separated from the wired subnet. There are approximately a dozen popular books that cover components of the architecture, design, theory, issues, challenges, and recommended policies for wireless security, none of which address them in a practical, operationally-oriented and comprehensive way. *Wireless Operational Security* bridges this gap. \*Presents a new WISDOM model for Wireless Security Infrastructures \*Acts as a critical guide to implementing Converged Networks wired/wireless with all necessary security considerations \*Rittinghouse's *Cybersecurity Operations Handbook* is the only security book recommended by the FCC

**Hands on Ethical Hacking and Network Defense** Michael T. Simpson, 2006 With cyber-terrorism and corporate espionage threatening the fiber of our world,

the need for trained network security professionals continues to grow. This book describes the tools and penetration testing methodologies used by ethical hackers to better understand how to protect computer networks.

Cyber Crime, Security and Digital Intelligence Mark Johnson, 2016-05-13

Today's digital economy is uniquely dependent on the Internet, yet few users or decision makers have more than a rudimentary understanding of the myriad of online risks that threaten us. Cyber crime is one of the main threats to the integrity and availability of data and systems. From insiders to complex external attacks and industrial worms, modern business faces unprecedented challenges; and while cyber security and digital intelligence are the necessary responses to this challenge, they are understood by only a tiny minority. In his second book on high-tech risks, Mark Johnson goes far beyond enumerating past cases and summarising legal or regulatory requirements. He describes in plain, non-technical language how cyber crime has evolved and the nature of the very latest threats. He confronts issues that are not addressed by codified rules and practice guidelines, supporting this with over 30 valuable illustrations and tables. Written for the non-technical layman and the high tech risk manager alike, the book also explores countermeasures, penetration testing, best practice principles, cyber conflict and future challenges. A discussion of Web 2.0 risks delves into the very real questions facing policy makers, along with the pros and cons of open source data. In a chapter on Digital Intelligence readers are provided with an exhaustive guide to practical, effective and ethical online investigations. Cyber Crime, Security and Digital Intelligence is an important work of great relevance in today's interconnected world and one that nobody with an interest in either risk or technology should be without.

**Fundamentals of Information Systems Security** David Kim, Michael G.

Solomon, 2016-10-15 Revised and updated with the latest data in the field, Fundamentals of Information Systems Security, Third Edition provides a comprehensive overview of the essential concepts readers must know as they pursue careers in information systems security. The text opens with a discussion of the new risks, threats, and vulnerabilities associated with the transition to a digital world. Part 2 presents a high level overview of the Security+ Exam and provides students with information as they move toward this certification.

Enterprise Security Architecture Nicholas Sherwood, 2005-11-15

Security is too important to be left in the hands of just one department or employee-it's a concern of an entire enterprise. Enterprise Security Architecture shows that having a comprehensive plan requires more than the purchase of security software-it requires a framework for developing and maintaining a system that is proactive. The book is based

**Making Sense of Cybersecurity** Thomas Kranz, 2022-11-29

A jargon-busting guide to the key concepts, terminology, and technologies of cybersecurity. Perfect for anyone planning or implementing a security strategy. In Making Sense of Cybersecurity you will learn how to: Develop and incrementally improve your own cybersecurity strategy Detect rogue WiFi networks and safely browse on public WiFi Protect against physical attacks utilizing USB devices or building access cards Use the OODA loop and a hacker mindset to plan out your own attacks Connect to and browse the Dark Web Apply threat models to build, measure, and improve your defenses Respond to a detected cyber attack and work through a security breach Go behind the headlines of famous attacks

and learn lessons from real-world breaches that author Tom Kranz has personally helped to clean up. Making Sense of Cybersecurity is full of clear-headed advice and examples that will help you identify risks in your organization and choose the right path to apply the important security concepts. You'll learn the three pillars of a successful security strategy and how to create and apply threat models that will iteratively improve your organization's readiness. Foreword by Naz Markuta. About the technology Someone is attacking your business right now. Understanding the threats, weaknesses, and attacks gives you the power to make better decisions about how to secure your systems. This book guides you through the concepts and basic skills you need to make sense of cybersecurity. About the book Making Sense of Cybersecurity is a crystal-clear overview of common cyber threats written for business and technical readers with no background in security. You'll explore the core ideas of cybersecurity so you can effectively talk shop, plan a security strategy, and spot your organization's own weak points. By examining real-world security examples, you'll learn how the bad guys think and how to handle live threats. What's inside Develop and improve your cybersecurity strategy Apply threat models to build, measure, and improve your defenses Detect rogue WiFi networks and safely browse on public WiFi Protect against physical attacks About the reader For anyone who needs to understand computer security. No IT or cybersecurity experience required. About the author Tom Kranz is a security consultant with over 30 years of experience in cybersecurity and IT. Table of Contents 1 Cybersecurity and hackers 2 Cybersecurity: Everyone's problem PART 1 3 Understanding hackers 4 External attacks 5 Tricking our way in: Social engineerin 6 Internal attacks 7 The Dark Web: Where is stolen data traded? PART 2 8 Understanding risk 9 Testing your systems 10 Inside the security operations center 11 Protecting the people 12 After the hack

**Cisco Secure Internet Security Solutions** Andrew G. Mason, Mark J. Newcomb, 2001 Annotation nbsp; Essential security strategies using Cisco's complete solution to network security! The only book to cover interoperability among the Cisco Secure product family to provide the holistic approach to Internet security. The first book to provide Cisco proactive solutions to common Internet threats. A source of industry-ready pre-built configurations for the Cisco Secure product range. Cisco Systems strives to help customers build secure internetworks through network design featuring its Cisco Secure product family. At present, no available publication deals with Internet security from a Cisco perspective. Cisco Secure Internet Security Solutions covers the basics of Internet security and then concentrates on each member of the Cisco Secure product family, providing a rich explanation with examples of the preferred configurations required for securing Internet connections. The Cisco Secure PIX Firewall is covered in depth from an architectural point of view to provide a reference of the PIX commands and their use in the real world. Although Cisco Secure Internet Security Solutions is concerned with Internet security, it is also viable to use in general network security scenarios. nbsp; Andrew Mason is the CEO of Mason Technologies Limited, a Cisco Premier Partner in the U.K. whose main business is delivered through Cisco consultancy focusing on Internet security. Andrew has hands-on experience of the Cisco Secure product family with numerous clients ranging from ISPs to large financial organizations. Currently, Andrew is leading a project to design and implement



the most secure ISP network in Europe. Andrew holds the Cisco CCNP and CCDP certifications. nbsp; Mark Newcomb is currently a consulting engineer at Aurora Consulting Group in Spokane, Washington. Mark holds CCNP and CCDP certifications. Mark has 4 years experience working with network security issues and a total of over 20 years experience within the networking industry. Mark is a frequent contributor and reviewer for books by Cisco Press, McGraw-Hill, Coriolis, New Riders, and Macmillan Technical Publishing.

**Designing Network Security** Merike Kaeo,2004 bull; Gain a comprehensive view of network security issues and concepts, then master specific implementations based on your network needs bull; Learn how to use new and legacy Cisco Systems equipment to secure your networks bull; Understand how to design and build security services while also learning the legal and network accessibility impact of those services

*Building a Practical Information Security Program* Jason Andress,Mark Leary,2016-11-01 Building a Practical Information Security Program provides users with a strategic view on how to build an information security program that aligns with business objectives. The information provided enables both executive management and IT managers not only to validate existing security programs, but also to build new business-driven security programs. In addition, the subject matter supports aspiring security engineers to forge a career path to successfully manage a security program, thereby adding value and reducing risk to the business. Readers learn how to translate technical challenges into business requirements, understand when to go big or go home, explore in-depth defense strategies, and review tactics on when to absorb risks. This book explains how to properly plan and implement an infosec program based on business strategy and results. Provides a roadmap on how to build a security program that will protect companies from intrusion Shows how to focus the security program on its essential mission and move past FUD (fear, uncertainty, and doubt) to provide business value Teaches how to build consensus with an effective business-focused program

Uncover the mysteries within Crafted by is enigmatic creation, **Corporate Network Security 30** . This downloadable ebook, shrouded in suspense, is available in a PDF format ( Download in PDF: \*). Dive into a world of uncertainty and anticipation. Download now to unravel the secrets hidden within the pages.

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