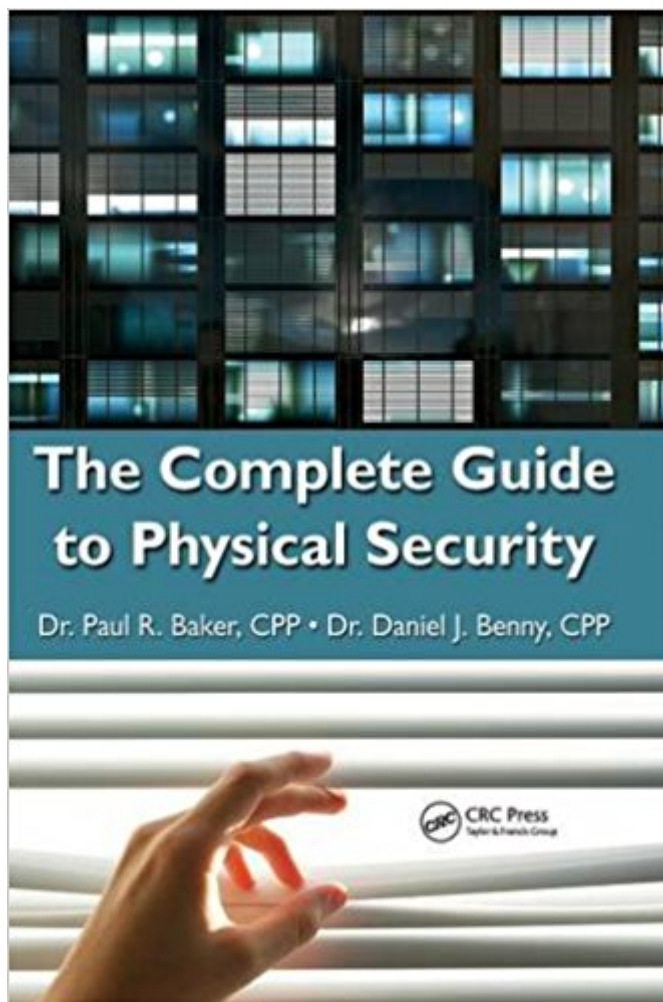


The book was found

The Complete Guide To Physical Security



Synopsis

To adequately protect an organization, physical security must go beyond the "gates, guns, and guards" mentality that characterizes most security programs. Creating a sound security plan involves understanding not only security requirements but also the dynamics of the marketplace, employee issues, and management goals. The Complete Guide to Physical Security discusses the assets of a facility—people, building, and location—and the various means to protect them. It emphasizes the marriage of technology and physical hardware to help those tasked with protecting these assets to operate successfully in the ever-changing world of security. The book covers specific physical security technologies, such as intrusion detection, access control, and video surveillance systems—including networked video. It addresses the reasoning behind installations, how to work with contractors, and how to develop a central station for monitoring. It also discusses government regulations for building secured facilities and SCIFs (Sensitive Compartmented Information Facilities). Case examples demonstrate the alignment of security program management techniques with not only the core physical security elements and technologies but also operational security practices. The authors of this book have nearly 50 years combined experience in the security industry—including the physical security and security management arenas. Their insights provide the foundation for security professionals to develop a comprehensive approach to achieving physical security requirements while also establishing leadership roles that help further the overall mission of their organization.

Book Information

Hardcover: 360 pages

Publisher: Auerbach Publications; 1 edition (November 19, 2012)

Language: English

ISBN-10: 1420099639

ISBN-13: 978-1420099638

Product Dimensions: 7 x 0.8 x 10 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,051,983 in Books (See Top 100 in Books) #135 in Books > Business & Money > Processes & Infrastructure > Facility Management #462 in Books > Business & Money > Economics > Commerce #878 in Books > Law > Criminal Law > Forensic Science

Customer Reviews

"There is much to like about this book with its definitions as well as the logical progression through the chapters on how to develop a physical security program â | it is a good introduction to physical security concepts."â " ASIS Dynamics 'For manufacturing readers wondering how truly safe their operations are, or how safe they could be, this volume is a great starting point.' --Blue Heron Journal

Dr. Paul R. Baker began his security career in the U.S. Marine Corps as a military policeman. Upon discharge, he joined the Maryland State Police and worked in all phases of law enforcement, spending the majority of his career in the intelligence and narcotics areas. Upon retirement in 2001, he began the security management phase of his journey, working for the MITRE Corporation, Institute for Defense Analysis, Capital One Bank, and, finally, with the RAND Corporation. Dr. Baker is board certified in security management as a certified protection professional (CPP) by ASIS (American Society for Industrial Security) International. He is an adjunct professor for University of Maryland University College in the homeland security field and an adjunct professor for Southwestern College in its security management curriculum. He is a contributor to the CRC Press books Official (ISC)2Â® Guide to the CISSPÂ® CBKÂ®, Second Edition and Official (ISC)2 Guide to the ISSAP CBK. Dr. Daniel J. Benny is the security discipline chair at Embry-Riddle Aeronautical University. He served as a U.S. Navy intelligence officer and DOD Federal Police Chief and holds a Ph.D. in Criminal Justice from Capella University. He is board-certified in security management as a certified protection professional (CPP) and board-certified as a professional certified investigator (PCI)â •both by ASIS International; certified fraud examiner (CFE) by the Association of Certified Fraud Examiners; certified confidentiality officer (CCO) by the Business Espionage Controls and Countermeasures Association; certified member (CM) airport certified employee-security (ACE); and airport security coordinator by the American Association of Airport Executives. Dr. Benny is the author of the CRC Press books General Aviation Security: Aircraft, Hangars, Fixed-Base Operations, Flight Schools, and Airports; Cultural Property Security: Protecting Museums, Historic Sites, Archives, and Libraries; and the forthcoming book, Industrial Espionage: Developing a Counterespionage Program Security. He has authored over 300 articles on security administration, intelligence, aviation security, private investigation, and cultural property security topics.

More of a very basic overview of physical security concepts. It's very general and by no means a "Complete Guide." I could see this as an introductory community college textbook that the professor would tell you "eh, pick it up if you want, it's on the syllabus, but you won't need it."

Have not finish the book but so far very informative

A far easier and wider subject read than most PhySec Books, the Baker/Benny team does not disappoint here. This is a great intermediate to advanced reference for a range of studies. It can be used as both undergraduate and post-graduate reading on the physical and electronic aspects of "non-cyber" security. The lighting, CPTED and security planning areas are great for a wide range of security practitioners and designers in corporate, industrial, retail, gaming, arena, hospitality, places of worship and public safety. The fast growing areas of electronic access control, biometrics and video surveillance are well represented and themselves are well worth the purchase.

[Download to continue reading...](#)

Social Security & Medicare Facts 2016: Social Security Coverage, Maximization Strategies for Social Security Benefits, Medicare/Medicaid, Social Security Taxes, Retirement & Disability, Ser Human Systems Integration to Enhance Maritime Domain Awareness for Port/Harbour Security: Volume 28 NATO Science for Peace and Security Series - D: ... D: Information and Communication Security) Security Camera For Home: Learn Everything About Wireless Security Camera System, Security Camera Installation and More Nuclear Safeguards, Security and Nonproliferation: Achieving Security with Technology and Policy (Butterworth-Heinemann Homeland Security) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Physical Security Strategy and Process Playbook (Security Executive Council Risk Management Portfolio) The Complete Guide to Physical Security Becoming an Independent Security Consultant: A Practical Guide to Starting and Running a Successful Security Consulting Practice Home Security Exposed: A Guide to Improving the Security of Your Home CompTIA Security+ Guide to Network Security Fundamentals (with CertBlaster Printed Access Card) Getting Your Social Security Disability Benefits - A Step by Step Guide: How to Successfully Apply for and Receive Social Security Disability Benefits Security+ Guide to Network Security Fundamentals Home Security For Apartment And Condo Dwellers (Security Tips Book 1) Do Security Systems Really Protect Your Home?: A Discussion on the Efficiency of Automated Security Systems for Your Home Security Risk Management: Building an Information Security Risk Management Program from the Ground Up Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security Security Analysis: Sixth Edition, Foreword by Warren Buffett (Security Analysis Prior Editions) Social Security Made Simple: Social Security Retirement Benefits and Related Planning Topics Explained

in 100 Pages or Less Security Log Book: Security Incident Log Book Home Security: What Everyone Should Know About Home Security - Learn What to do in Order to Keep your Family Safe from a Home Invasion!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)