

Integrated Security Systems Design: Concepts, Specifications, and Implementation

By Thomas L. Norman



Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman

Integrated Security Systems Design is a one-stop resource for security directors, consultants, engineers and installation managers who are interested in providing the best possible security while saving millions in improved operations efficiency. An integrated security system is a system that has been incorporated into other programs (such as Access Control, Private Branch Exchanges, Human Relations, Security Video, and Intercommunications) to perform tasks in a manner consistent with corporate or agency policies and procedures. This book explains how to accomplish such integration, thereby saving a company both time and money.

Integrated Security Systems Design is arranged to go from the strategic to the technical to the tactical. The strategic section covers the why of design, the technical section explains how it's done, and the tactical section provides the cultural knowledge that leads to project success. Norman also offers guidance in avoiding pitfalls out of which legal action have arisen. Many of the subjects covered, such as how to make a security system invisible on an Information Technology System network, include material not available in any other book.

- * Centralize monitoring of security, of business processes and of adherence to policy
- * Learn the what-not-to-do's of security design from an experienced practitioner
- * Maximize your organization's safety while reducing liability and operating costs



Read Online Integrated Security Systems Design: Concepts, Sp ...pdf

Integrated Security Systems Design: Concepts, Specifications, and Implementation

By Thomas L. Norman

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman

Integrated Security Systems Design is a one-stop resource for security directors, consultants, engineers and installation managers who are interested in providing the best possible security while saving millions in improved operations efficiency. An integrated security system is a system that has been incorporated into other programs (such as Access Control, Private Branch Exchanges, Human Relations, Security Video, and Intercommunications) to perform tasks in a manner consistent with corporate or agency policies and procedures. This book explains how to accomplish such integration, thereby saving a company both time and money.

Integrated Security Systems Design is arranged to go from the strategic to the technical to the tactical. The strategic section covers the why of design, the technical section explains how it's done, and the tactical section provides the cultural knowledge that leads to project success. Norman also offers guidance in avoiding pitfalls out of which legal action have arisen. Many of the subjects covered, such as how to make a security system invisible on an Information Technology System network, include material not available in any other book.

- * Centralize monitoring of security, of business processes and of adherence to policy
- * Learn the what-not-to-do's of security design from an experienced practitioner
- * Maximize your organization's safety while reducing liability and operating costs

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman Bibliography

• Sales Rank: #850729 in Books

• Brand: Brand: Butterworth-Heinemann

Published on: 2007-02-06Original language: English

• Number of items: 1

• Dimensions: 9.02" h x 1.00" w x 5.98" l, 1.85 pounds

• Binding: Hardcover

• 472 pages

<u>Download</u> Integrated Security Systems Design: Concepts, Spec ...pdf

Read Online Integrated Security Systems Design: Concepts, Sp ...pdf

Download and Read Free Online Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman

Editorial Review

About the Author

Thomas L. Norman, CPP, PSP, CSC, is an internationally acclaimed security risk management and enterprise-class security system design consultant with experience in the United States, the Middle East, Europe, Africa, and Asia. Mr. Norman has experience in security designs for critical infrastructure including oil and gas terminals, lines, and distribution centers; mass transit and vehicle transportation systems including air security, rail, and marine facilities and systems; long-span suspension and truss bridges; and central banking, utility and financial facilities. Mr. Norman's extended experience includes a large number of chemical, petrochemical, banking, government, corporate facilities, hospitality, healthcare, venues, and museums.

Mr. Norman's unique processes focus on identifying and securing the underlying causes of building system vulnerabilities, that is, business processes, technologies, and cultures that encourage the development of vulnerabilities to the detriment of the organization. As the author of the industry reference manual on integrated security system design, and with more than 35 years of experience in design, construction management and commissioning, Mr. Norman is considered one of the industry's leading design consultants, worldwide, having contributed many industry design firsts including Video Pursuit and REAPs design concepts, among others.

Mr. Norman has developed formulas and detailed processes that are used by the entire security industry to calculate the effectiveness of security programs and security program elements and also overall security program cost-effectiveness.

Mr. Norman has authored four books: for the American Institute of Architects, "Security Planning and Design - A Guide for Architects and Building Owners"; "Integrated Security Systems Design" (Elsevier); "Risk Analysis and Security Countermeasures Selection" (CRC Press); and "Electronic Access Control" (Elsevier). His works have been quoted and referenced by organizations such as the Cato Institute, NBC, and Security Management.

Users Review

From reader reviews:

Stephan Partin:

A lot of people always spent their free time to vacation as well as go to the outside with them household or their friend. Do you realize? Many a lot of people spent these people free time just watching TV, or perhaps playing video games all day long. If you would like try to find a new activity this is look different you can read a new book. It is really fun for you personally. If you enjoy the book which you read you can spent all day every day to reading a e-book. The book Integrated Security Systems Design: Concepts, Specifications, and Implementation it is quite good to read. There are a lot of people that recommended this book. These people were enjoying reading this book. If you did not have enough space bringing this book you can buy the actual e-book. You can m0ore simply to read this book from a smart phone. The price is not to fund but this book has high quality.

Christopher Jones:

The reason? Because this Integrated Security Systems Design: Concepts, Specifications, and Implementation is an unordinary book that the inside of the e-book waiting for you to snap that but latter it will distress you with the secret it inside. Reading this book beside it was fantastic author who all write the book in such amazing way makes the content interior easier to understand, entertaining approach but still convey the meaning completely. So , it is good for you because of not hesitating having this nowadays or you going to regret it. This excellent book will give you a lot of rewards than the other book get such as help improving your ability and your critical thinking technique. So , still want to delay having that book? If I have been you I will go to the reserve store hurriedly.

Melissa Peterson:

Integrated Security Systems Design: Concepts, Specifications, and Implementation can be one of your nice books that are good idea. Many of us recommend that straight away because this book has good vocabulary that could increase your knowledge in terminology, easy to understand, bit entertaining but nevertheless delivering the information. The writer giving his/her effort to place every word into enjoyment arrangement in writing Integrated Security Systems Design: Concepts, Specifications, and Implementation nevertheless doesn't forget the main position, giving the reader the hottest and also based confirm resource information that maybe you can be one among it. This great information may drawn you into new stage of crucial pondering.

Christina Almonte:

Many people said that they feel bored when they reading a guide. They are directly felt that when they get a half parts of the book. You can choose typically the book Integrated Security Systems Design: Concepts, Specifications, and Implementation to make your current reading is interesting. Your own personal skill of reading expertise is developing when you including reading. Try to choose very simple book to make you enjoy to read it and mingle the sensation about book and reading especially. It is to be first opinion for you to like to available a book and examine it. Beside that the guide Integrated Security Systems Design: Concepts, Specifications, and Implementation can to be your brand-new friend when you're sense alone and confuse in doing what must you're doing of these time.

Download and Read Online Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman #NAU72KTYZ05

Read Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman for online ebook

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman books to read online.

Online Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman ebook PDF download

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman Doc

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman Mobipocket

Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman EPub

NAU72KTYZ05: Integrated Security Systems Design: Concepts, Specifications, and Implementation By Thomas L. Norman