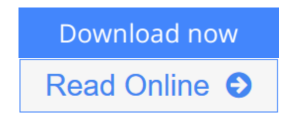


Cisco Wireless LAN Security

By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky



Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky

Expert guidance for securing your 802.11 networks

- Learn best practices for securely managing, operating, and scaling WLANs
- Comprehend the security-related technological underpinnings of WLANs
- Explore new security protocols in 802.11i and WPA and learn how they prevent attacks
- Review centralized deployment models for wired/wireless integration
- Deepen your knowledge of defense by understanding the tools that attackers use to perform reconnaissance and to attack authentication and encryption mechanisms
- Understand how to design secure WLANs to support enterprise applications with the new standards and practices detailed in this book
- Reference the next generation authentication standards and protocols
- Find out about mobility, hotspots, and campus wireless networks
- Grasp Open Authentication, MAC-based authentication, shared key authentication, EAP authentication protocols, WEP, WPA, and 802.11i

Cisco Wireless LAN Security is an in-depth guide to wireless LAN technology and security, introducing the key aspects of 802.11 security by illustrating major wireless LAN (WLAN) standards that can protect the entire network. Because a WLAN is less effective as an isolated piece of the network, this book emphasizes how to effectively integrate WLAN devices into the wired network while maintaining maximum security.

Cisco Wireless LAN Security covers the spectrum of WLAN security, including protocols and specifications, vulnerabilities and threats, and, especially, deployment patterns and design guidelines. With a unique combination of theory and practice, this book addresses fundamental wireless concepts, such as WEP, and innovations, such as EAP, switching, and management. Each chapter includes detailed illustrations, checklists, design templates, and other resources. You will also find generic wireless deployment patterns based on real-world customer installations and functional examples of architecture, design, and best practices.

Whether you currently design, configure, implement, and maintain WLANs or

simply want to explore wireless security issues, *Cisco Wireless LAN Security* has everything you need to understand how to create a seamlessly secure, impenetrable 802.11 network.

This book is part of the Networking Technology Series from Cisco Press; which offers networking professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.



Read Online Cisco Wireless LAN Security ...pdf

Cisco Wireless LAN Security

By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky

Expert guidance for securing your 802.11 networks

- Learn best practices for securely managing, operating, and scaling WLANs
- Comprehend the security-related technological underpinnings of WLANs
- Explore new security protocols in 802.11i and WPA and learn how they prevent attacks
- Review centralized deployment models for wired/wireless integration
- Deepen your knowledge of defense by understanding the tools that attackers use to perform reconnaissance and to attack authentication and encryption mechanisms
- Understand how to design secure WLANs to support enterprise applications with the new standards and practices detailed in this book
- Reference the next generation authentication standards and protocols
- Find out about mobility, hotspots, and campus wireless networks
- Grasp Open Authentication, MAC-based authentication, shared key authentication, EAP authentication protocols, WEP, WPA, and 802.11i

Cisco Wireless LAN Security is an in-depth guide to wireless LAN technology and security, introducing the key aspects of 802.11 security by illustrating major wireless LAN (WLAN) standards that can protect the entire network. Because a WLAN is less effective as an isolated piece of the network, this book emphasizes how to effectively integrate WLAN devices into the wired network while maintaining maximum security.

Cisco Wireless LAN Security covers the spectrum of WLAN security, including protocols and specifications, vulnerabilities and threats, and, especially, deployment patterns and design guidelines. With a unique combination of theory and practice, this book addresses fundamental wireless concepts, such as WEP, and innovations, such as EAP, switching, and management. Each chapter includes detailed illustrations, checklists, design templates, and other resources. You will also find generic wireless deployment patterns based on real-world customer installations and functional examples of architecture, design, and best practices.

Whether you currently design, configure, implement, and maintain WLANs or simply want to explore wireless security issues, *Cisco Wireless LAN Security* has everything you need to understand how to create a seamlessly secure, impenetrable 802.11 network.

This book is part of the Networking Technology Series from Cisco Press; which offers networking professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky Bibliography

• Rank: #2240659 in Books

Brand: Brand: Cisco PressPublished on: 2004-11-25

• Ingredients: Example Ingredients

• Original language: English

• Number of items: 1

• Dimensions: 9.50" h x 1.14" w x 7.64" l, .0 pounds

• Binding: Hardcover

• 456 pages



Read Online Cisco Wireless LAN Security ...pdf

Download and Read Free Online Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky

Editorial Review

About the Author

Krishna Sankar is a distinguished engineer at Cisco Systems, Inc. For the past 20 years, he has held positions in software architecture and development and industrial engineering. Krishna is an author, speaker, and technology evangelist.

Sri Sundaralingam is a technical marketing manager in the Wireless Networking Business Unit at Cisco Systems. Sri has extensive customer contact and is responsible for developing and marketing enterprise and carrier networking solutions using the Cisco Aironet Series of wireless LAN products.

Andrew Balinsky is a network security test engineer at Cisco Systems. His introduction to computer security was through the Air Force Information Warfare Center, where he did everything from tracking hackers to developing security software.

Darrin Miller currently works as a security researcher at Cisco Systems. He has been in the networking industry for more than 15 years and has authored several white papers on network security.

Users Review

From reader reviews:

James Rogers:

This Cisco Wireless LAN Security book is not ordinary book, you have after that it the world is in your hands. The benefit you obtain by reading this book is usually information inside this guide incredible fresh, you will get details which is getting deeper anyone read a lot of information you will get. This particular Cisco Wireless LAN Security without we know teach the one who reading through it become critical in contemplating and analyzing. Don't always be worry Cisco Wireless LAN Security can bring if you are and not make your handbag space or bookshelves' come to be full because you can have it in the lovely laptop even cell phone. This Cisco Wireless LAN Security having good arrangement in word as well as layout, so you will not feel uninterested in reading.

Robert Bell:

Reading a book to become new life style in this season; every people loves to go through a book. When you read a book you can get a lot of benefit. When you read guides, you can improve your knowledge, due to the fact book has a lot of information in it. The information that you will get depend on what forms of book that you have read. If you would like get information about your study, you can read education books, but if you want to entertain yourself read a fiction books, this kind of us novel, comics, along with soon. The Cisco Wireless LAN Security will give you new experience in looking at a book.

Deandre Freeman:

Many people spending their time by playing outside along with friends, fun activity along with family or just watching TV the entire day. You can have new activity to spend your whole day by looking at a book. Ugh, ya think reading a book can really hard because you have to bring the book everywhere? It all right you can have the e-book, having everywhere you want in your Mobile phone. Like Cisco Wireless LAN Security which is keeping the e-book version. So , try out this book? Let's see.

Faye Pearson:

Many people said that they feel fed up when they reading a reserve. They are directly felt it when they get a half portions of the book. You can choose typically the book Cisco Wireless LAN Security to make your current reading is interesting. Your own skill of reading proficiency is developing when you such as reading. Try to choose very simple book to make you enjoy to study it and mingle the feeling about book and reading especially. It is to be initial opinion for you to like to start a book and read it. Beside that the guide Cisco Wireless LAN Security can to be your new friend when you're really feel alone and confuse in doing what must you're doing of this time.

Download and Read Online Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky #SB51Z4DQE09

Read Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky for online ebook

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky 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 Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky books to read online.

Online Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky ebook PDF download

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky Doc

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky Mobipocket

Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky EPub

SB51Z4DQE09: Cisco Wireless LAN Security By Krishna Sankar, Sri Sundaralingam, Darrin Miller, Andrew Balinsky