



Voice over IP Security

Patrick Park

Download now

[Click here](#) if your download doesn't start automatically

Voice over IP Security

Patrick Park

Voice over IP Security Patrick Park

Voice over IP Security

Security best practices derived from deep analysis of the latest VoIP network threats

Patrick Park

VoIP security issues are becoming increasingly serious because voice networks and services cannot be protected from recent intelligent attacks and fraud by traditional systems such as firewalls and NAT alone. After analyzing threats and recent patterns of attacks and fraud, consideration needs to be given to the redesign of secure VoIP architectures with advanced protocols and intelligent products, such as Session Border Controller (SBC). Another type of security issue is how to implement lawful interception within complicated service architectures according to government requirements.

Voice over IP Security focuses on the analysis of current and future threats, the evaluation of security products, the methodologies of protection, and best practices for architecture design and service deployment. This book not only covers technology concepts and issues, but also provides detailed design solutions featuring current products and protocols so that you can deploy a secure VoIP service in the real world with confidence.

Voice over IP Security gives you everything you need to understand the latest security threats and design solutions to protect your VoIP network from fraud and security incidents.

Patrick Park has been working on product design, network architecture design, testing, and consulting for more than 10 years. Currently Patrick works for Cisco® as a VoIP test engineer focusing on security and interoperability testing of rich media collaboration gateways. Before Patrick joined Cisco, he worked for Covad Communications as a VoIP security engineer focusing on the design and deployment of secure network architectures and lawful interception (CALEA). Patrick graduated from the Pusan National University in South Korea, where he majored in computer engineering.

Understand the current and emerging threats to VoIP networks

Learn about the security profiles of VoIP protocols, including SIP, H.323, and MGCP

Evaluate well-known cryptographic algorithms such as DES, 3DES, AES, RAS, digital signature (DSA), and hash function (MD5, SHA, HMAC)

Analyze and simulate threats with negative testing tools

Secure VoIP services with SIP and other supplementary protocols

Eliminate security issues on the VoIP network border by deploying an SBC

Configure enterprise devices, including firewalls, Cisco Unified Communications Manager, Cisco Unified Communications Manager Express, IP phones, and multilayer switches to secure VoIP network traffic

Implement lawful interception into VoIP service environments

This IP communications book is part of the Cisco Press® Networking Technology Series. IP communications titles from Cisco Press help networking professionals understand voice and IP telephony technologies, plan and design converged

networks, and implement network solutions for increased productivity.

Category: Networking—IP Communication

Covers: VoIP Security

 [Download Voice over IP Security ...pdf](#)

 [Read Online Voice over IP Security ...pdf](#)

Download and Read Free Online Voice over IP Security Patrick Park

From reader reviews:

Christopher Rayes:

Book is to be different for each and every grade. Book for children right up until adult are different content. To be sure that book is very important for people. The book Voice over IP Security had been making you to know about other understanding and of course you can take more information. It is quite advantages for you. The e-book Voice over IP Security is not only giving you much more new information but also to be your friend when you truly feel bored. You can spend your current spend time to read your publication. Try to make relationship with the book Voice over IP Security. You never sense lose out for everything in the event you read some books.

Phyllis Callahan:

Reading a e-book can be one of a lot of exercise that everyone in the world enjoys. Do you like reading book thus. There are a lot of reasons why people enjoyed. First reading a book will give you a lot of new information. When you read a reserve you will get new information since book is one of numerous ways to share the information or even their idea. Second, reading through a book will make you actually more imaginative. When you reading a book especially hype book the author will bring you to imagine the story how the personas do it anything. Third, you may share your knowledge to other individuals. When you read this Voice over IP Security, you could tells your family, friends and also soon about yours book. Your knowledge can inspire the others, make them reading a book.

George Sanders:

In this period globalization it is important to someone to receive information. The information will make professionals understand the condition of the world. The healthiness of the world makes the information easier to share. You can find a lot of personal references to get information example: internet, newspapers, book, and soon. You will see that now, a lot of publisher that will print many kinds of book. Typically the book that recommended for you is Voice over IP Security this publication consist a lot of the information on the condition of this world now. This kind of book was represented how does the world has grown up. The words styles that writer require to explain it is easy to understand. The writer made some research when he makes this book. That's why this book ideal all of you.

Delores Saenz:

You can find this Voice over IP Security by check out the bookstore or Mall. Simply viewing or reviewing it could possibly to be your solve problem if you get difficulties on your knowledge. Kinds of this e-book are various. Not only by means of written or printed and also can you enjoy this book through e-book. In the modern era similar to now, you just looking because of your mobile phone and searching what their problem. Right now, choose your own ways to get more information about your e-book. It is most important to arrange yourself to make your knowledge are still upgrade. Let's try to choose correct ways for you.

**Download and Read Online Voice over IP Security Patrick Park
#6HGOI1R0F5L**

Read Voice over IP Security by Patrick Park for online ebook

Voice over IP Security by Patrick Park 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 Voice over IP Security by Patrick Park books to read online.

Online Voice over IP Security by Patrick Park ebook PDF download

Voice over IP Security by Patrick Park Doc

Voice over IP Security by Patrick Park Mobipocket

Voice over IP Security by Patrick Park EPub