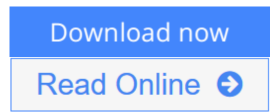


# **Internet Security Dictionary**

By Vir V. Phoha



# Internet Security Dictionary By Vir V. Phoha

The explosive growth of the Internet has spawned a new era of security concerns. This dictionary provides reliable definitions and descriptions of Internet security terms in clear and precise English. The dictionary covers five main areas: authentication; network- level security; firewall design and implementation, and remote management; Internet security policies, risk analysis, integration across platforms, management and auditing, mobile code security Java/Active X/scripts, and mobile agent code; and security in Internet commerce.





# **Internet Security Dictionary**

By Vir V. Phoha

## Internet Security Dictionary By Vir V. Phoha

The explosive growth of the Internet has spawned a new era of security concerns. This dictionary provides reliable definitions and descriptions of Internet security terms in clear and precise English. The dictionary covers five main areas: authentication; network-level security; firewall design and implementation, and remote management; Internet security policies, risk analysis, integration across platforms, management and auditing, mobile code security Java/Active X/scripts, and mobile agent code; and security in Internet commerce.

## Internet Security Dictionary By Vir V. Phoha Bibliography

Sales Rank: #3973896 in Books
Published on: 2002-07-10
Original language: English

• Number of items: 1

• Dimensions: 10.00" h x .64" w x 7.01" l, 1.08 pounds

• Binding: Paperback

• 264 pages



Read Online Internet Security Dictionary ...pdf

#### Download and Read Free Online Internet Security Dictionary By Vir V. Phoha

#### **Editorial Review**

Review

From the reviews:

I found the greatest strengths of this book are the short, simple and very lucid illustrations of numerous important security related terms....Overall, this book is a very useful reference for professionals..." -- Computing Reviews

"...a useful resource for anyone who has to communicate about Internet security." -- Computerworld

"The purpose of this dictionary is to provide reliable definitions and descriptions of Internet security terms in clear and precise English. Designed as a tool to bring about a common understanding of technical terms to the lay user and the professional, the dictionary will serve as an introduction to Internet security for the nonprofessional user who is looking for the precise meaning(s) of a specific term or for a cursory overview of the field." (Zentralblatt MATH, Vol. 998 (23), 2002)

#### About the Author

ADVISORY EDITORIAL BOARD Dr. Elisa Bertino, Member of the editorial boards of several scientific journals, including ACM Transactions on Information and System Security, IEEE Internet Computing, and International Journal of Information Security. Dr. Dorothy E. Denning, Member of the President's Expert Council Subcommittee on Encryption Policy. Author of Information Warfare and Security and Cryptography and Data Security. Dr. Csilla Farkas, Professor of the Department of Computer Science and Engineering at University of South Carolina. Her research includes database security, access control models and security of web-based applications. Dr. Robert Filman, Associate Editor-in-Chief of IEEE Internet Computing and on the Editorial Board of the International Journal of Artificial Intelligence Tools. Dr. Dieter Gollmann, Co-Editor-in-Chief of the International Journal of Information Security. He has been serving on the program committees of the major European conferences on computer security (ESORICS) and cryptography (EUROCRYPT), and of other international conferences in these areas. Dr. Li Gong, Sun's Chief Java Security Architect. Author of Inside Java 2 Platform Security. Dr. S.S. Iyengar, Series Editor of Neuro Computing of Complex Systems and Area Editor for the Journal of Computer Science and Information. Over 250 research publications. Dr. Stephen Kent has chaired the Privacy and Security Research Group of the Internet Research Task Force since its inception in 1985. He is also the co-chair of the Public Key Infrastructure working group. Dr. John McLean, Director of the Center for High Assurance Computer Systems and Senior Scientist for Information Assurance at the Naval Research Laboratory. Dr. Alfred Menezes is on the editorial board of Designs, Codes, and Cryptography and an accreditation board member of Computer & Communications Security Reviews. Dr. Flemming Nielson, Site leader for the project Secure and

## **Users Review**

From reader reviews:

#### Patricia Joyner:

Do you have favorite book? If you have, what is your favorite's book? Publication is very important thing for

us to learn everything in the world. Each book has different aim as well as goal; it means that e-book has different type. Some people truly feel enjoy to spend their a chance to read a book. These are reading whatever they get because their hobby is definitely reading a book. How about the person who don't like studying a book? Sometime, person feel need book after they found difficult problem or exercise. Well, probably you'll have this Internet Security Dictionary.

#### **Peter Mullins:**

This Internet Security Dictionary is great guide for you because the content which is full of information for you who always deal with world and have to make decision every minute. This specific book reveal it data accurately using great organize word or we can declare no rambling sentences inside. So if you are read the item hurriedly you can have whole facts in it. Doesn't mean it only provides straight forward sentences but tough core information with wonderful delivering sentences. Having Internet Security Dictionary in your hand like obtaining the world in your arm, information in it is not ridiculous one. We can say that no reserve that offer you world inside ten or fifteen second right but this reserve already do that. So , this is good reading book. Hi Mr. and Mrs. active do you still doubt that will?

## **Danielle Tilley:**

Don't be worry if you are afraid that this book will probably filled the space in your house, you may have it in e-book technique, more simple and reachable. This Internet Security Dictionary can give you a lot of pals because by you considering this one book you have issue that they don't and make anyone more like an interesting person. This specific book can be one of a step for you to get success. This guide offer you information that might be your friend doesn't learn, by knowing more than different make you to be great folks. So, why hesitate? Let me have Internet Security Dictionary.

#### **Debra Weeks:**

A lot of book has printed but it differs. You can get it by internet on social media. You can choose the most beneficial book for you, science, comedy, novel, or whatever by means of searching from it. It is identified as of book Internet Security Dictionary. You'll be able to your knowledge by it. Without leaving behind the printed book, it could add your knowledge and make an individual happier to read. It is most important that, you must aware about publication. It can bring you from one place to other place.

# Download and Read Online Internet Security Dictionary By Vir V. Phoha #MRDH6GV2I95

# Read Internet Security Dictionary By Vir V. Phoha for online ebook

Internet Security Dictionary By Vir V. Phoha 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 Internet Security Dictionary By Vir V. Phoha books to read online.

# Online Internet Security Dictionary By Vir V. Phoha ebook PDF download

Internet Security Dictionary By Vir V. Phoha Doc

Internet Security Dictionary By Vir V. Phoha Mobipocket

Internet Security Dictionary By Vir V. Phoha EPub

MRDH6GV2I95: Internet Security Dictionary By Vir V. Phoha