



[DOWNLOAD PDF](#)

Information Security: The Complete Reference (Paperback)

By Mark Rhodes-Ousley

McGraw-Hill Education - Europe, United States, 2013. Paperback.
Book Condition: New. 2nd Revised edition. 229 x 185 mm.

Language: English . Brand New Book. This thorough update to the most authoritative volume available on network security covers the latest security standards and regulations. Network Security: The Complete Reference, Second Edition guides security practitioners through how to plan, implement, and maintain a secure network, protect confidential information, and ensure corporate networks are in compliance with the latest regulations. The book covers essential standards, such as ISO 27001, CoBIT, and SAS 70. Important legal regulations (and their context and relevance), such as Sarbanes-Oxley (SOX), SB 1386, SB 1841, FFIEC, Gramm-Leach-Bliley (GLB), and HIPAA are highlighted throughout where their relevance intersects with topics--enhancing this edition's value and practicality. This authoritative volume includes contributions from 30+ technical experts and leaders in the security industry. New chapters have been added on VoIP security, controlling application behavior, and operational security. The chapters covering system security, planning and response, and standards compliance have been extensively revised. The 37 chapters are divided into six parts. Part I covers the elements of network security foundations including policies, organization, and defense models. Part II covers access control, including security...



[READ ONLINE](#)
[4.68 MB]

Reviews

It is fantastic and great. Sure, it is actually play, nonetheless an amazing and interesting literature. I realized this ebook from my dad and i recommended this pdf to find out.

-- **Gunner Lang**

Completely one of the better pdf I have got possibly go through. I really could comprehended every little thing using this composed e ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Torey Kreiger**