



Data Communications and Computer Networks: A Business User's Approach

Curt M. White

[Download now](#)

[Read Online ➔](#)

Data Communications and Computer Networks: A Business User's Approach

Curt M. White

Data Communications and Computer Networks: A Business User's Approach Curt M. White

Providing essential information for business managers, computer programmers, system designers, as well as home computer users, DATABASE COMMUNICATIONS AND COMPUTER NETWORKS, 8e provides a thorough introduction that includes coverage of the language of computer networks as well as the effects of data communications on business and society. Balancing technical concepts with everyday issues, it equips you with a solid understanding of the basic features, operations, and limitations of different types of computer networks. It offers full coverage of wireless technologies, industry convergence, compression techniques, network security, LAN technologies, VoIP, and error detection and correction. The Eighth Edition also offers up-to-the-minute coverage of near field communications, updated USB interface, lightning interface, and IEEE 802.11 ac and ad wireless standards, firewall updates, router security problems, the Internet of Things, cloud computing, zero-client workstations, and Internet domain names.

Data Communications and Computer Networks: A Business User's Approach Details

Date : Published January 1st 2015 by Cengage Learning (first published 2000)

ISBN : 9781305116634

Author : Curt M. White

Format : Hardcover 456 pages

Genre : Nonfiction, Academic, Read For School, Science, Computer Science



[Download Data Communications and Computer Networks: A Business U ...pdf](#)



[Read Online Data Communications and Computer Networks: A Business ...pdf](#)

Download and Read Free Online Data Communications and Computer Networks: A Business User's Approach Curt M. White

From Reader Review Data Communications and Computer Networks: A Business User's Approach for online ebook

Alaka says

good

Jason Payne says

I had this class way back in undergrad. I swear this is the same book I had then, unchanged. Any self-respecting networking tome cannot have any heading with "Metropolitan Area Network" that's not at least a little tongue-in-cheek, yet this stale, dry tome has the same approach to the subject I remember back in 199x. At least it did away with the sections on 2bT, 5bT, and vampire-tap cabling. But there's too much of a stench of vacuum tubes about this text.

Alisa Miller says

Good overview from an MIS point of view; great diagrams. Wish the book's 'In Action' (practical application) sections were more extensive; as it stands, the book is just too much overview with emphasis on rote learning.
