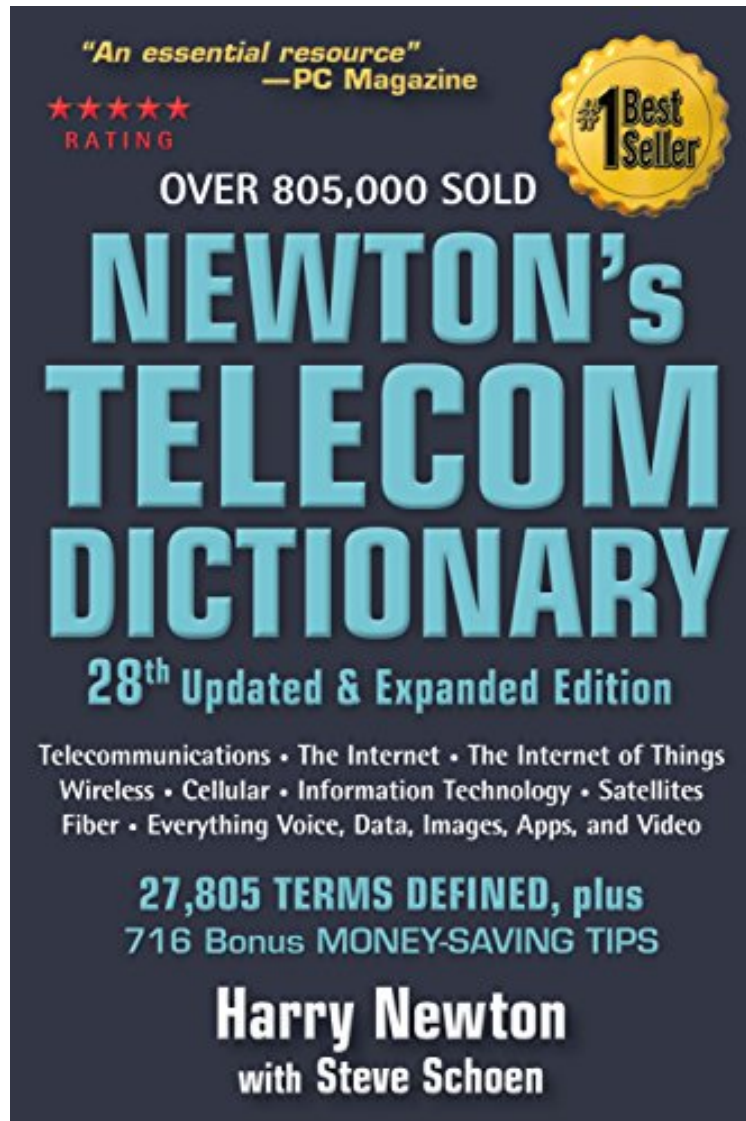


(Mobile ebook) Newton's Telecom Dictionary: covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video

## **Newton's Telecom Dictionary: covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video**

*Harry Newton*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#792820 in Books 2014-12-07Original language:EnglishPDF # 1 8.89 x 1.49 x 6.10l, .0 #File Name:  
097938737X1376 pages | File size: 22.Mb

**Harry Newton : Newton's Telecom Dictionary: covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Newton's Telecom Dictionary:

covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video:

4 of 5 people found the following review helpful. Very good, but still marred by errors  
By Graybeard  
This newest edition of Newton's Telecom Dictionary is a solid upgrade. Among the nearly 1,000 new terms in the 28th edition are G.fast; VoLTE; IP transition; IP tunneling; double SSID; Gigasphere; sponsored data; off-cap; hard cap; on-net service; off-net service; regulatory creep; regulatory lag; regulatory overhang; device convergence; network convergence; protocol convergence; industry convergence; fog computing; data center tiers 1, 2, 3, and 4; local exchange carrier tiers 1 and 2; wire center tiers 1, 2, and 3; wireless carrier tiers 1, 2, and 3; and Internet service provider tiers 1, 2, and 3. Still puzzling, however, is the dictionary's continued omission of terms such as Wi-Fi access point, Wi-Fi hot-spot, payload filtering, URL filtering, in-band interference, and out-of-band interference; as well as the omission of newer terms such as LTE broadcast and LTE Direct. Commendably, many definitions that first appeared in earlier editions have been updated to reflect evolving technologies and changes in the market place. That said, many other definitions still need to be updated. On the down side, hundreds of definitions -- maybe even thousands -- have factual errors, and there are tons of spelling errors. In a dictionary of this size, with nearly 28,000 definitions, even if 90% of the definitions are fine, that still leaves a lot that need fixing. Bottom line: if you need a dictionary on telecommunications and networking, get this one, even in spite of its flaws. It's by far the most comprehensive telecom dictionary on the market. UPDATE: A newer edition (30th) of this dictionary is now out. Many of the flawed definitions that marred the 28th and earlier editions have been fixed, and many new definitions have been added. Get the 30th edition. Hands down, it's a MUCH better product.  
0 of 0 people found the following review helpful. Incredible resource!  
By J. Jolly  
Shocked at the variety of sources and detail and volume of information. He even has a few crazy ones, yet the professionalism is spot on. I have had co workers drop their jaws in our NOC having no idea and this guy would have the entry. Crazy crazy knowledge on subjects. Helped me study N+ Conptia!  
0 of 0 people found the following review helpful. was great fun. Bought it later after some consideration  
By Yoyo  
First saw it at a bookshop but couldn't bring myself to buy it right there, even though reading about esoteric technical terms and abbreviations, with editorializing by the author, was great fun. Bought it later after some consideration. The information and articles before the definitions are extra bonus.

Newton's Telecom Dictionary is the "bible" of the telecommunications, networking, Internet, the Cloud, computer and information technology industries. It earned this reputation through its widespread adoption for training, for management and sales understanding of industry jargon, technology and management practices. Substantially expanded, the 28th edition has 27,805 definitions; with 827 new definitions and 2500 updates and rewrites, reflecting recent industry changes. This "dictionary" is really an encyclopedia of the technology industry since many of the "definitions" are several pages long, and explain the practical pros and cons of using particular technology.

About the Author  
For 45 years, Harry Newton's first love has been technology especially computing, networking and telecommunications. He has been a speaker at every telecom and networking trade show and convention, including some he started himself. He has been an expert witness and a consultant to telecom companies. He has written over 30,000 articles on telecom, computing, networking and technology. He founded seven monthly magazines in the industry, including Call Center, Computer Telephony, and Imaging.