Carrier Grade Voice Over IP, Third Edition

The book was found
**Synopsis**

Leading-edge VoIP technologies, tools, and standards efficiently deliver voice, data, and multimedia content over today's always-on broadband networks with guidance from this fully updated resource. Carrier-Grade VoIP, Third Edition, shows how to set up and administer a highly reliable unified communications platform using the latest tools. Find out how to choose from the complete spectrum of codecs, enable new HD voice and video services, handle security, and maintain optimal QoS. This comprehensive guide offers start-to-finish details on carrier-grade VoIP network design, troubleshooting, and interconnection. Coverage includes: HD voice services, Internet, IP, and VoIP standards, speech-coding techniques, H.323 and multimedia conferencing, SIP messages and architecture, The SS7 protocol suite, Interconnecting VoIP networks, QoS policies and enforcement, Security and privacy issues, VoIP network design.

**Book Information**

Paperback: 512 pages  
Publisher: McGraw-Hill Education; 3 edition (October 16, 2013)  
Language: English  
ISBN-10: 0071827714  
Product Dimensions: 8.8 x 1.1 x 9.1 inches  
Shipping Weight: 1.9 pounds (View shipping rates and policies)  
Average Customer Review: 4.3 out of 5 stars  

**Customer Reviews**

This is a nice "interesting" book. I could not find more books dedicated to Carrier Grade VoIP, or Carrier Grade Voice. PSTN replacements are all over and every operator wants to replace legacy technology with IP on VoIP or VoLTE with carrier grade voice. Some chapters go very deep in the protocols. The book is published on par with books that are printed in overseas countries India at reduced rates. I checked and could not find hardbound copy of the book. With regards to English, I would give 2.5 out of 3. Authors do convey the message but the structure of sentences and words are a bit awkward.
This book is well written, with a clear and concise breakdown of VOIP. The third edition is a great update on the original work.

Very good technical information. Its my summer 2015 reading material.

Download to continue reading...