



Network Convergence: Services, Applications, Transport, and Operations Support (Hardback)

By Hu Hanrahan

John Wiley & Sons Inc, United States, 2007. Hardback. Condition: New. 1. Auflage. Language: English. Brand new Book. The present information age is enabled by telecommunications and information technology and the continued convergence of their services, technologies and business models. Within telecommunications, the historic separations between fixed networks, mobile telephone networks and data communications are diminishing. Similarly, information technology and enterprise communications show convergence with telecommunications. These synergies are captured in the concept of Next Generation Networks that result from evolution to new technologies, enabling new services and applications. Network Convergence creates a framework to aid the understanding of Next Generation Networks, their potential for supporting new and enhanced applications and their relationships with legacy networks. The book identifies and explains the concepts and principles underlying standards for networks, services and applications. Network Convergence: * Gives comprehensive coverage of packet multimedia, enterprise networks, third generation mobile communications, OSA/Parlay and developments in fixed networks.* Gives an integrated view of diverse information and communications systems and technology through a common NGN Framework. * Delves into protocols, APIs and software processes for supporting services and applications in advanced networks. * Discusses a variety of applications of telecommunications supporting IT and IT enhanced by...



Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD