

Preserving Public Safety and Network Reliability in the IP Transition (Paperback)

By Technolo Subcommittee on Communications

Createspace, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. The Nation s voice networks are in the midst of multiple transitions that promise to change how we communicate. First, the transmission infrastructure that carries our voice communication is moving away from reliance on copper to fiber optics. Next, the so-called circuit-switched protocols that have long underpinned traditional telephone service are transitioning to newer Internet protocols, or IP systems. And finally, many Americans are choosing to substitute wireless service for traditional wired voice communications. However, there may be challenges that consumers, carriers, and the public safety officials face as our networks increasingly rely on all-IP technology and fiber optic infrastructure. Consumers have come to trust the reliability and resiliency of the old copper telephone network. They cannot afford to wait for a disaster to strike to find out that there are gaps in our communications networks in an all-IP world.



Reviews

Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook. -- Arlene Kemmer

A whole new e book with a new perspective. I could comprehended almost everything using this written e ebook. I am very happy to inform you that here is the greatest ebook i have read in my very own life and may be he best publication for ever. -- Dee Halvorson