

CO DOWNLOAD PDF

Scalable VoIP Mobility: Integration and Deployment

By Joseph Epstein

Newnes, 2009. Taschenbuch. Book Condition: Neu. Neu new item; well packed; worldwide shipping; Neuware; Bestellungen bis 15 Uhr werden am gleichen Werktag verschickt. ; Today's businesses, big and small, are faced with the large-scale restructuring concerning daily communications. Enterprises are moving from the standard wired telephony to wired and wireless communication via internet protocol (IP), Wi-Fi, and cellular services. With the stabilization of these networks and the availability of dual-mode handsets multimodal voice mobility networks are becoming low cost and highly effective. This book provides practical advice on breaking down implementation and deployment. Scalable voice mobility solutions are analyzed and optimized dependent upon available budget and infrastructure options. The ultimate choice for an installation could incorporate a variety of networks. Security, fixed-mobile convergence, and emergency services are also considered in this guide for network designers, managers, and architects. ; - Provides practical advice on breaking down the implementation and deployment of voice mobility networks within the office, across the campus, and on the road. Offers a complete primer on enterprise-grade Wi-Fi networking for voice mobility at scale, whether as a single-mode or dual-mode network, including information on the newest 802.11n standard and how these standards directly impact voice mobility. Includes...



Reviews

The book is fantastic and great. It generally does not expense excessive. Its been designed in an exceptionally easy way and it is simply right after i finished reading through this book by which really changed me, change the way i think. -- Adolfo Lindgren

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.

-- Christopher Ferry

DMCA Notice | Terms