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Fixed-Mobile ConvergenceHandoff Between Different Networks:  
Handing In and Handing Out; Cellular-Centric Technology with UMA;  
Potential Alternatives to FMC: Cellular-Only Technology; Chapter 8:  
Securing Voice; Introduction; Principles of Security; Authentication,  
Authorization, and Accounting Services with RADIUS; Protecting Your  
Network End-to-End; Protecting the Pipe; Physically Securing the  
Handset; Physically Protecting the Network; Chapter 9: The Future:  
Video Mobility and Beyond; Introduction; Packetized Video; Beyond  
Voice and Video; References; Index

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## Sommario/riassunto

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 avail

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