Wireless and Mobile Data Networks provides a single point of knowledge about wireless data technologies, including:

* Comprehensive easy-to-understand resource on wireless data technologies
* Includes wireless media, data transmission via cellular networks, and network security
* Provides a single point of knowledge about wireless data
* Focuses on wireless data networks, wireless channels, wireless local networks, wide area cellular networks and wireless network security

An Instructor Support FTP site is available from the Wiley editorial department.

ABOUT THE AUTHOR

AFTAB AHMAD received his DSc in communications from The George Washington University. Currently, he is Associate Professor of Computer Science at Norfolk State University. He has published a number of research papers and a book, Data
Communication Principles: For Fixed and Wireless Networks. His current research involves ad hoc network routing, wireless network planning, Quality of Service (QoS)–based call control in IP radio access networks (IP-RAN), and QoS routing with IP.

For additional product details, please visit https://www.wiley.com/en-us