Record Nr. UNINA9910454975903321 Designing a wireless network [[electronic resource] /] / Jeffrey Wheat ... **Titolo** [et al.]; Andy McCullough, technical editor Pubbl/distr/stampa Rockland, Mass.,: Syngress Publishing, Inc, c2001 **ISBN** 1-281-05294-9 9786611052942 0-08-047716-X Descrizione fisica 1 online resource (409 p.) Disciplina 621.382/1 Soggetti Wireless communication systems Computer networks Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto 1928994458.pdf; 1928994458.pdf; Cover; Table of Contents; Foreword: Chapter 1 Introduction to Wireless: From Past to Present: Chapter 2 Radio Elements and Frequency Spectrums; Chapter 3 TCP/IP and the OSI Model; Chapter 4 Identifying Evolving Wireless Technologies and Standards; Chapter 5 Designing a Wireless Network; Chapter 6 Designing a Wireless Enterprise Network: Hospital Case Study: Chapter 7 Designing a Wireless Industrial Network: Retail Case Study: Chapter 8 Designing a Wireless Campus Network: University Case Study: Chapter 9 Designing a Wireless Home Network: Home Office Case Study Appendix: Designing a Wireless Network Fast TrackIndex; Related Titles Sommario/riassunto Business is on the move - mobile computing must keep up!Innovative technology is making the communication between computers a cordless affair. Mobile computing with laptops, hand helds and mobile phones is increasing the demand for reliable and secure wireless networks. Network engineers and consultants need to create and build cutting-edge wireless networks in both the small business and multimillion dollar corporations. Designing Wireless Networks provides the necessary information on how to design and implement a wireless

network. Beginning with detailed descriptions of the