1. Record Nr. UNISALENTO991003253869707536 Autore Ouellet, Eric **Titolo** Building a Cisco wireless LAN [electronic resource] / Eric Ouellet, Robert Padjen, Arthur Pfund; Ron Fuller, technical editor; Tim Blankenship, technical editor Rockland, Mass.: Syngress Media Pubbl/distr/stampa London: International Thomson, c2002 **ISBN** 9781928994589 192899458X Descrizione fisica xxvi, 501 p.; 24 cm. Altri autori (Persone) Padjen, Robert.author Pfund, Arthur.author Disciplina 004.68 Soggetti Local area networks (Computer networks) Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Includes index. Note generali Sommario/riassunto Enable enterprise-wide information access using Cisco wireless networks Wireless networks are rapidly becoming a viable alternative to traditional wired LANs (Local Area Networks), mainly because of the convenience they provide. By implementing a wireless network, companies eliminate the need and expense of installing fixed cables. outlet ports or patch panels. Building a Cisco Wireless LAN is for individuals designing and supporting a Cisco wireless LAN. The book contains detailed information on the process for the thorough and accurate network design for the Cisco 340, 350, and UBR 7200 series. The contains detailed information on the configuration and troubleshooting of a Cisco WLAN installation. The book offers an introduction to wireless technology from the fundamental principles to

the actual implementation. The first book for Cisco LAN users looking to upgrade to a wireless network Ideal for Network administrators

looking into wireless network technology for the first time.