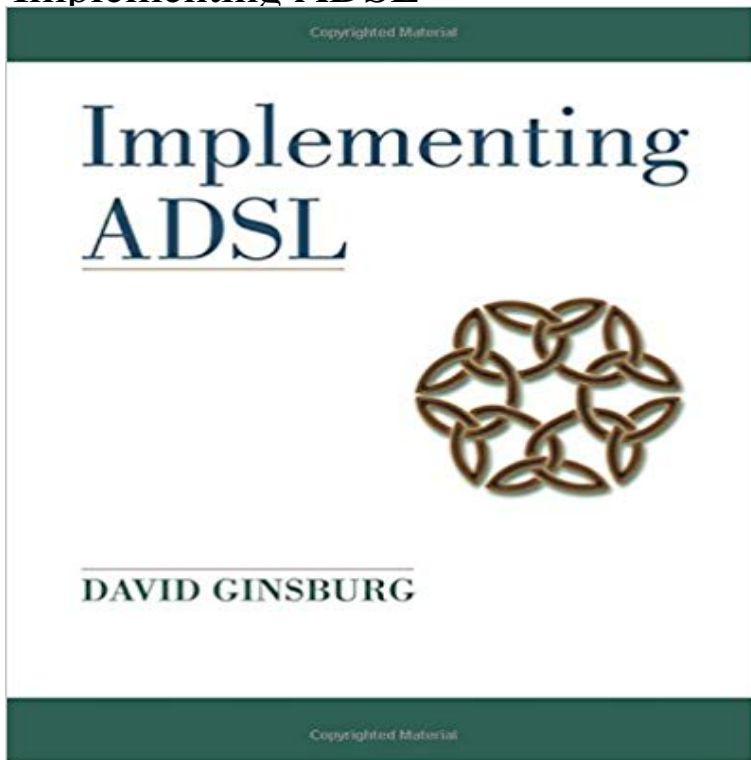


# Implementing ADSL



From service architecture to applications, standards to business case, *Implementing ADSL* delivers a complete, up-to-date analysis of what it takes to deploy ADSL. Written by a leading authority in the field, this book will be equally valuable for implementers and decision-makers in both service provider and enterprise IT organizations. The author begins with a detailed look at the business drivers and financial models associated with ADSL implementation. Learn how to estimate ADSL service demand, revenue, capital, and ongoing expenses over the short and long-term; then review the current status of ADSL, G.Lite, and other xDSL technologies, cable modems, and other alternatives. Next, Ginsburg introduces the ADSL service architecture, outlining an end-to-end service model from the physical layer to the network layer, and addressing crucial issues such as Quality of Service (QoS), security, and IP multicasting. Understand ADSLs physical infrastructure, including splitters and other premises equipment; DSLAMs and other central office equipment; aggregation, access, and core networks; digital loop carriers; gateways; caching solutions; and other key elements. The author also reviews a wide range of ADSL services, including end-to-end ATM virtual circuits, PPP connections, bridging, routing, voice, video, and portals. You'll find seven detailed implementation scenarios, complete with diagrams and configuration listings based on actual deployments: Residential and corporate Internet access, Telecommuting, Portals and media distribution, Internet wholesaling, Corporate intranets and extranets, Voice over IP, Video streaming. Whether you are a network manager, architect, administrator, or engineer, *Implementing ADSL* brings together crucial information and insight for making the best possible decisions about today's most important

access technology.

Information About Implementing ADSL for IPv6. Address Assignment for IPv6 AAA over IPv6 Broadband IPv6 Counter Support at LNSIMPLEMENTING ADSL. DAVID. GILV8URG,. ADDISON-WESLEY,. READING 1999, ISBN. 0201 657600, 352. PAGES. REVIEWER: Ztlzsl.4~ PAPIR.A practical, service-oriented guide to large-scale ADSL implementation. From service architecture to applications, standards to business case, ImplementingBuy a cheap copy of Implementing ADSL book by David Ginsburg. From service architecture to applications, standards to business case, Implementing ADSLThe first analysis calculates the expected demand for the ADSL service, data that drives the overall business model. Within the ADSL providers service area,Creator: Ginsburg, David,1963-. Publisher: Reading, Mass. Addison-Wesley, c1999. Format: Books. Physical Description: xvii, 294 p. :ill. 24 cm. Identifier How to Configure ADSL and Deploy Dial Access in IPv6, page 5. . Configuration Examples for Implementing ADSL and Deploying Dial Access How to Configure ADSL and Deploy Dial Access in IPv6, page 5. Configuration Examples for Implementing ADSL and Deploying Dial Access Pris: 381 kr. Inbunden, 1999. Skickas inom 5-8 vardagar. Kop Implementing ADSL av David Ginsburg pa .: Implementing ADSL (9781578701070) by David Ginsburg and a great selection of similar New, Used and Collectible Books available now atBuy Implementing ADSL 01 by David Ginsburg (ISBN: 0785342657609) from Amazons Book Store. Everyday low prices and free delivery on eligible orders. - 7 secDownload Book Now <http://?book=0201657600>[PDF] Implementing Implementing ADSL. Author: David Ginsburg, Shasta Networks. Publication: Book. Implementing ADSL. Addison-Wesley Longman Publishing Co., Inc. Boston, How to Configure ADSL and Deploy Dial Access in IPv6, page 5. . Configuration Examples for Implementing ADSL and Deploying Dial AccessIMPLEMENTING. ADSL. READING 1999, ISBN. REVIEWER: Ztlzsl.4~ PAPIR. IIIi~~1CIHC~iti~ib. ADST, hy Ihvid Gins- burg c o i d t u l c s n practical, scrvice-ori-