

Evolving the access network: comprehensive report

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448040&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- Acronym Guide
- Making DSL Profitable: A Financial Analysis
- Wholesale versus Retail: A Comparison of CLEC-DSL Business Models
- International Telecom Market Opportunities and Trends
- Using a Strong Brand through Retail and E-Commerce to Expand the DSL Market
- The ISP Experience in Today's DSL Marketplace
- Wholesale versus Retail Model for CLECs
- VoDSL: Challenges in the Partnership Model
- Automating Loop Management
- Mass-Market Solutions for DSL Deployment
- Driven Deployment in the New Millennium
- ADSL Welcome to the Suburbs!
- Enabling Effective DSL Deployment
- The Building Blocks of Broadband
- Managing for Explosive Digital Subscriber Line Growth
- Delivery of ADSL Services in DLC Environments
- The Future of Digital Subscriber Line
- Lessons learned in Deploying Voice over DSL
- DSL Mass Deployment: What You Don't Know Can Hurt You
- Deployment Challenges and Solutions
- Loop-Management Processes for Efficient Customer Activation
- DSL Deployment: The ISP Perspective
- The Future Broadband Home
- Challenges of the Digital loop Carrier
- Practical Issues of Delivering Services inside the Customer Premises
- Provisioning Broadband Services over DSL
- Automated, End-to-End DSL Provisioning: From Loop Qualification to the Backhaul Network
- DSL's Effect on ILEC Network Architecture
- Connecting to the Network
- DSL: A Last-Mile Technology
- Access Issues in the Local Loop

- Internet via Satellite
- Integrated Software-on-Silicon Solutions for Next-Generation DSL CPE
- Digital Subscriber Line Fault Localization
- i-SLAM: The Next-Generation, IP-Aware, IP-Smart, Intelligent DSLAM
- Fiber-to-the-Home Market Trial
- Traffic Aggregation and Multiple Application Selection
- Residential Broadband: The Move from How It Gets There to What Gets There
- Plug-and-Play DSL
- Internet Age: Going from Plug and Pray to Plug and Play
- Residential Gateways: New Applications for High-Speed Premises Networking
- Getting to Plug-and-Play DSL; An SBC Perspective
- SelectPlay: Software over Broadband on Demand
- Moving toward Plug-and-Play DSL
- Always-On DSL Requires Always-On Provisioning
- G.shdsl and ETSI SDSL Multirate Symmetric DSLs
- HDSL2 Standards Compliance and Interoperability
- DSL Spectrum Management
- The Interoperability Problem