Universitas Indonesia Library >> eBooks

The 1999 carrier IP telephony comprehensive report: technologies, architectures, deployments, and business issues

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20448509&lokasi=lokal

Abstrak

Contents:

- Table of Contents by Author
- ACRONYM GUIDE
- Foreword
- Beyond Dial Tone: Opportunities for Value in IP Telephony
- The Myths and Facts about Voice over IP
- Using ROI Models to Predict the Costs of Installing IP Telephony
- Internetworking
- Deploying IP Telephony: Business Projections
- Video, Fax, and Hybrid Services over I]P: The Telecom Revolution
- IP-Telephony Convergence
- Creating Carrier-Grade Internet Telephony
- IP Telephony: Opportunity or Threat?
- IP Telephony: Today, Tomorrow, Ever?
- IP over Copper: Revenue Potential of Dial-up Modem Speed Guarantees
- The Future of the Internet
- Elements of Success in Internet Telephony
- IP-Telephony Economics and Carrier Network Evolution
- Embedded Architecture and the Future of IP Technology
- The Architectural Impact of IP Telephony on Packet-Network Infrastructures
- Designing VoIP and FoIP Solutions Networks with the Nuvo200 IP/SSP
- Fundamentals of IP Telephony
- Comparison of IP-over-SONET and IP-over-ATM Technologies
- The Convergence of OSSs and IP for New-World Services
- Issues Involved in the Transition to IP Network Technology
- IP/IN Integration
- IP Internetworking Transport
- The Future of the Internet: Scaling Internet Infrastructure for Content Delivery
- Real-World Internet IP-Telephony Architectures
- OSS for Real-Time Networked Services: Making it Happen
- The First On-Line Interactive Television Network
- The Platform Approach to IP Services
- Offering Internet Services Is Critical to Your Future
- Voice on the Internet: A Reality

- The Emergence of Enterprise IP Networks: The New Generation of Business Networks
- An Applications Approach to Network Convergence
- IP Telephony: Paving the Way for Enhanced Services
- Voice over Packet
- Fax over IP
- Video, Fax, and Other Hybrid Services on an IP Foundation
- Switched Broadband IP Service
- The Challenges of Managing IP-Telephony Services
- Internet Consumer Customer Care System Solutions
- Integration and Impact on Circuit-Switched Carrier Networks
- IP Everywhere over Copper: Customer Demand and Technical Savvy
- The Regulatory Future of Internet Telephony
- Achieving Quality of Service for IP Telephony