

## The carrier IP telephony 2000: comprehensive report

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20451483&lokasi=lokal>

---

### Abstrak

#### Contents :

- Table of Contents by Author
- Acronym Guide
- The IP-Everywhere Reality
- Service Bureaus and ASPs: A Market Perspective on Outsourcing Models
- IP/AIN Convergence: A Global View
- The Market-Driven Economics of Voice over Internet Protocol
- Trends Pushing Networks toward Packet Technologies
- An Overview of Next-Generation Internet Projects: Demand and Business Models for the Future Commercial Internet
- End-User Demand, Business Applications, and the Emerging Internet
- The Future of Business on the Internet and the Next-Generation Network
- Companies Vie for Market while Defining the Role of ASPs
- The Business Case for IP Usage
- The IP Local Exchange and Its Role in the Service-Provider Environment
- Network Convergence: A Level 3 Perspective
- Internet Telephony Architectures for New and Existing Service Providers
- DSL Access Configuration: An End-to-End Perspective
- Optical Networking Trends
- Integrating IP Services and Networks with the PSTN and Legacy Networks
- Solutions for the Next Generation
- Next-Generation IP Networks
- The Drive to IP on Optics
- IP QoS Architecture
- IP over Optical: Efficient Transport Solutions for IP Networks
- Building a Successful Converged Network
- An RBOC Assessment of Next-Generation Networks
- I2N: A Middleware Platform for Intelligent Internet Telephony Services
- Real-Time OSS for Next-Gen Service Management
- Mediation: IP versus Traditional
- Outsourcing versus ASP Delivery Models
- The ASP Model: Carrier-Class Delivery of IP-Based Applications and Services
- The Evolution of IP Service-Billing Technologies and Their Impact on

## Service Providers

- Scaling VoIP to PSTN Levels
- Enhanced Services Made Possible through Internet-Based Communication Systems
- Development of QoS Services
- Wireless Access and End-to-End Service Delivery
- IP Telephony
- Integrating IP with PBX Systems
- Interoperability and Network Management
- Current Trends in the IETF and Voice over IP
- An Applied Perspective on Some Pending Government Public-Policy Issues Affecting the Internet
- Quality of Service for Voice over Internet Protocol
- Carrier-Class Voice over IP: Business Issues and Technologies That Affect Service-Provider Competitiveness and Profitability
- IP Telephony and Some Factors That Influence Speech Quality
- QoS Issues and Network Convergence
- QoS/Policy/Constraint-Based Routing
- New Technology and Its Effects on Customer Service and Care
- Current and Changing Standards in Modern Telephone Networks
- Understanding Latency in IP Telephony
- Internet Customer Care: The Shift to Consumer Self-Testing
- Corporate Customers Wary over Secure Access to the Internet