

The Intelligent Network 2000

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448189&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- ACRONYM GUIDE
- Benefits of Voice over ATM for the Service Provider
- Customer Care and Billing: Mission Critical
- Service Provider API: Secure Access to Converged Networks The Parlay API
- Winning IN Services for the Residential and Small-Business Markets
- Pricing Value-Added Services: Flat Rate versus Usage Sensitive
- The future of Services from Intelligent Peripherals
- Private Customer Services in IN: The Finnet View
- The Role of the IN in an Increasingly Competitive Environment
- Billing, Operation Support Systems, and the Intelligent Network: The Investment Case for Consolidation
- Outsourcing Customer Care and Service Provisioning
- Managing Multiple Versions of Service Software
- Intelligent Services
- End-User Control for Intelligent Network Services
- Interoperability and Intelligent Networking
- Re-Examining the Intelligent Network
- Interconnection Values and Issues
- Web-Enabled Services for the Intelligent Network
- Local Number Portability The Next Steps
- IN/AIN Architectural Overview and Standards
- Getting Ready to Offer Intelligent Network Services
- Future-Proofing LNP Architecture
- The Fixed Network's Role in Mobility
- Intelligent Networking in the Mobile Environment
- Wireless and Wireline Integration: Great Expectations Have They Been Met?
- Wireless-Wireline Integration: An Emerging Set of Solutions
- Implementing WIN for International Applications
- Info on the Go: WIN-Enabling Architecture
- IN/IP Convergence in Services Architecture
- Advanced Internet Network
- The Use of the Intelligent Network in the Internet Protocol Routing Service

- IP Voice, Fax, and Video Services and Applications
- Integrating VoIP Networks into PSTN Wireless and Wireline
- Introduction to IP Telephony
- AIN: Mechanized Service Activation