

The intelligent network: current technologies, applications, and operations

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448185&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- International Engineering Consortium
- Consortium Affiliated Universities
- Part I: IN Basics
 - Fundamentals of IN and IN Capabilities
- Part II: Business Issues and Case Studies
 - The Business Case for Intelligent Network Platform Investments: Service-Specific Challenges
 - Delivering High-Value Services to Make a Buck and Save a Buck
 - Small-Business and Residential Opportunities for IN-Based Services
 - Intelligent Network Capabilities: Challenges for the Exchange Carrier
 - A View of Advanced Intelligent Network Wholesaling
 - Modeling AIN: A User's Perspective
 - Intelligent Networks: Competitive Advantage
 - Value-Added Wholesale IN Services: Dipping for Dollars
 - Mass-Marketing of AIN Services
 - An AIN Success Story
- Part III: IN Architectures and Operations
 - Optimizing Service Control Point Architectures to Achieve High Throughput with Minimum Response Time
 - Deployment of TINA Technology on a Pan-European ATM Network
 - AIN Billing Issues Update
 - Intelligent networks and TINA Migration and Interworking Issues
 - Commonality of AIN Across Network Elements
 - Intelligent Internet: Value-Added Services by Interworking Between Network Technologies
 - Network Signaling for the Next Generation of IN Platforms
 - Security Concerns for IN Architectures and Services
 - AIN Usage Measurements for Billing
 - The Marriage of Two Challenges: Technical Considerations of Open AIN
 - A New Paradigm for Network Intelligence: From Bundled to Open and Programmable Systems
 - Intelligent Peripheral Realization

- The Elements and Description of a Number Portability Administration Center Service Management System (NPAC SMS)
- Intelligent Peripherals and Service Nodes: Distributed Intelligence for Seamless Service
- ATM Network Intelligence at the User's Fingertips
- Internet Access to the Intelligent Network
- Object-Oriented Realization of a Broadband Intelligent Network Architecture
- Enhancing Enterprise Voice Networks with Intelligent Network Technology
- Part IV: Interoperability and Local Number Portability Issues
- Regulatory and Public Policy Issues Driving Number Portability Deployment
- Interoperability: Spanning the Chasm
- Local Number Portability: Operations Impact and Architecture
- Interoperability and Ubiquity: Why Can't We All Just Get Along?
- Wireless Local Number Portability
- Unbundling the Network: A Vendor's Perspective
- An Interexchange Carrier Perspective on LNP
- Portability Outside of the Rate Center (PORC)
- Local Number Portability: A Canadian Regulatory Perspective
- Local Number Portability: A Service Bureau Approach
- Part V: Standards
- Current Status of National and International IN Standards and TINA-C
- The TIA Wireless Intelligent Network Standards: Drivers, Status, and Synergies
- ITU-T IN Standards International Perspective and Standards Convergence
- Part VI: Service Development, Applications, and Management
- Integrated Wireless and Wireline Services
- Java and Its Use on the Motorola Service Node Platform
- Third-Party Programming: A New Outlet for Service Creation
- Troubleshooting Intelligent Wireline/Wireless Networks
- Mobility in an Intelligent Network: How does Donna Get What She Wants?
- Service Management: Overall Context, Business Drivers, and Challenges
- AIN Mass-Market Services: Provisioning and Maintenance Issues
- Acronym Guide