

Intelligent networks: current Advances and business issues

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448071&lokasi=lokal>

Abstrak

Contents :

- Table of Contents by Author
- The International Engineering Consortium
- Consortium Affiliated Universities
- Part I. Business Realities of AIN
- Basics of AIN
- AIN Can It Deliver?
- Economic Realities of IN
- AIN Deployment: A Blue Chip Investment for BellSouth
- Value-Added Services in the Intelligent Network
- Economic Implications of New Technologies
- The Business Environment of AIN: A Service Provider's Perspective
- Challenges in Implementing Intelligent Networks
- IN Solutions on a Global Basis
- Marketing Intelligent Network Services
- Customer-Centric Intelligent Networking
- Application of AIN to Emerging Business Opportunities
- Challenges and Opportunities of AIN
- Intelligent Network Convergence
- The AIN Value Chain
- The Value Chain of the Intelligent Network
- Wholesale AIN: Concepts and Issues
- Deploying AIN in the Bell Atlantic Network
- Dimensioning Network Resources for IN Services
- Part II. Standards and Regulatory Issues
- Legislative and Regulatory Update: Trends and Insights
- Establishing an American Intelligent Network Standard
- ITU and North American IN Alignment
- From IN to TINA The Step Forward?
- Regulatory Oversight of Mediated Access
- A View of a Future Intelligent Network
- Part III. Current Technologies and Applications
- AIN Services Deployed
- IN Platforms and Software Technologies

- Building Local Number Portability in the Intelligent Network
- Taking Personal Number Service from the Lab to the Field
- Intelligent Network Speech Recognition
- Voice Services and Their Applications: Intelligent Network Technologies of Today and Tomorrow
- Enhanced Service Alternatives to AIN
- End-User Control of IN Service Provisioning
- Software Agent Technology in Intelligent Networks and Services
- Service Specifications: A Critical Factor in the Success of IN Services
- BellSouth's Open AIN Strategy: Implementation and Issues
- Building a Reliable Intelligent Peripheral/Service Node
- ASMS: A Robust Client-Programmable Service Management System
- Part IV. Wireless and the Intelligent Network
- Wireless & Wireline Services: Bridging the Gap with AIN
- Impacts of Wireless Intelligent Network Standards on Cellular Services
- Wireless Intelligent Network: Infrastructure Before Services
- Intelligent Network for Non-Homogeneous Wireless Systems and Services
- Integration of a Service Node into an Existing Cellular Network
- The Use of IN in UMTS
- AIN/HLR Services for Wireless Resellers: The Integration of Wireline and Wireless Networks
- An Intelligent PIN Solution for Wireless Fraud
- Using AIN and IS-41 to Provide Seamless Roaming for PCS
- Part V. Operations
- A Service Provider's Perspective
- AIM Operations
- Service Reality Collides with Service Theory
- AIN Operations: The NYNEX Experience
- IN Security Issues
- Requirements for AIN Service Reliability
- IN Interoperability and Integration: A Supplier's Perspective
- Intelligent Network Interoperability Testing and Analysis
- Appendix Reliability Issues
- Network Reliability Council (NRC) Reliability Issues - Changing Technologies Focus Group
- Acronym Guide
- Index