

## Business models and drivers for next-generation IMS services: comprehensive report

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448028&lokasi=lokal>

---

### Abstrak

#### Contents :

- Table of Contents by Author
- IMS: Application Enabler and UMTS/HSPA Growth Catalyst
- Network Migration to IMS at the Signaling Control Layer
- IMS Architecture for 3G Mobile and PC Audio/Video Convergence
- Service Delivery Platforms and the Evolving Role of OSS
- Media Services in the IMS: Evolution for Innovation
- IMS as an Enabler for Enriched TV Services
- Making IMS Keep Its Promises through OSS Service Management
- Trombone Routing Mitigation Techniques for IMS/MMD Networks
- IMS: The Ideal Platform for Delivering New Personalized and Blended Services to Two Billion Subscribers and Beyond
- Security Considerations for IP Multimedia Subsystem Deployments
- Transforming Service Delivery via IMS
- Managing Service Capability and Service Feature Interactions in the IMS of UMTS
- Meet Economic and Technological Challenges through IMS
- Intelligent Policy Management in the IMS Framework
- The Importance of Standard IMS Architecture
- IMS and the Challenges of New Platforms
- IMS: It Is Only Part of the Convergence Puzzle
- IMS and Uplink-Oriented Services
- Application Services in an IMS Network
- MS Business Models: Adoption and Deployment
- Exploring Drivers for IMS-Enhanced Services Platform Architectures and Applications
- Entering the IMS Era
- An Optimized IMS Architecture
- IMS for Converged Networks
- Grid Services over IP Multimedia Subsystem
- The Rough Road toward Fixed-Mobile Convergence
- Architectural Choices in a Changing Market
- Economic Drivers for IMS-Based Converged Services
- Secure Access to IMS Services Based on Generic Bootstrapping Architecture for

## Next-Generation Networks

- Network Evolution towards IP Multimedia Subsystem
- IP-Based Telecommunication Services
- IMS Interconnect: Peering, Roaming, and Security - Part One
- IMS Interconnect: Peering, Roaming, and Security - Part Two
- IMS Security Considerations
- IMS and the Impact on the Mobile Handset Evolution
- SPICE: IMS Evolution towards Future Service Platforms
- The Role of Session Border Controllers in Next-Generation IMS-Based Networks
- IMS-Enabled Access Networks
- Quality of Service for IMS on Fixed Networks
- Providing IMS Services to Legacy Network Endpoints
- Standards-Based OSS for Accelerating Converged Services Delivery
- The Return of the Legacy
- Acronym Guide