

## DAFTAR REFERENSI

- [1] Arwin rasyid, Presentasi Posisi dan Peran PT. Telkom dalam mempercepat pembangunan ICT Nasional pada kondisi layanan ICT berbasis IP, 2007;
- [2] “\_\_\_\_\_”, Draft Report On The Standardization Roadmap Of Fixed Mobile Convergence (FMC), The 3rd APT Wireless Forum Meeting, 2006;
- [3] JM Zacharias, *Seamless Mobility*, [www.jmzacharias.com/porto.htm](http://www.jmzacharias.com/porto.htm), 2007;
- [4] “\_\_\_\_\_”, Undang-undang Nomor 36 tahun 1999 tentang Telekomunikasi, Ditjen Postel, 2007;
- [5] “\_\_\_\_\_”, RPJP (Rencana Pembangunan Jangka Panjang) 2005 - 2025, Bappenas, 7 Februari 2005;
- [6] “\_\_\_\_\_”, Fixed-Mobile Convergence : Unifying the communication experience, IDC white paper 2005;
- [7] “\_\_\_\_\_”, Presentasi Kevin Sutherland, Next Generation Networks (NGN) & the IP Multimedia Subsystem (IMS), 2006;
- [8] Berthold Butscher, Next Generation Networks - NGN, The IP Multimedia System (IMS) as Service Delivery Platform for Fixed Mobile Convergence (FMC), 2007;
- [9] Ian Hayne, “ Presentasi Convergence and unified licensing in Indonesia, Ditjen Postel, 2006;
- [10] “\_\_\_\_\_”, Peraturan Menteri Komunikasi dan Informatika Nomor 8 tahun 2006 tentang interkoneksi, Ditjen Postel, 2007;
- [11] “DR. Waseto Agung”, Presentasi Concept,Standardization and Status Fixed – Mobile Convergence, 2006;
- [12] “\_\_\_\_\_”, work flow of UMA, [www.umatechnology.org](http://www.umatechnology.org);
- [13] Achmad Lutfi, NGN dan IMS Perbedaan Keduanya, Research and Development Center PT. Telkom (RDC), 15 Juni 2006;

- [14] “\_\_\_\_\_”, Presentasi Jaringan NGN PT. Telkom oleh PT. Pramindo Ikat, 2007;
- [15] “\_\_\_\_\_”, Data Perijinan dan Pertumbuhan Pelanggan Telekomunikasi, Ditjen Postel, 2007;
- [16] “\_\_\_\_\_”, Keputusan Menteri Perhubungan Nomor 4 Tahun 2001 tentang Rencana Dasar Teknis (*Fundamental Technical Plan*) Telekomunikasi;
- [17] “\_\_\_\_\_”, *techno-economics of integrated communication systems and service*, ecosys, 2007;
- [18] “\_\_\_\_\_”, Information white paper republic of korea, 2007;
- [19] “\_\_\_\_\_”, Trends In Telecommunication 2007 the Road To Next- Generation Networks (NGN), 2007;
- [20] “\_\_\_\_\_”, Penyusunan Konsep Konvergensi Teknologi Telekomunikasi Menuju Next Generation Network (NGN), Ditjen Postel, 2007;
- [21] “\_\_\_\_\_”, Presentasi FTP Nasional Baru -2007;
- [22] Chris Wong, Presentasi ENUM, International Training Program, 2006;
- [23] Dr.. Konstantinos A.Elleftherianos, Presentasi Fixed-Mobile Convergence: The best of both worlds, 2007;