

DAFTAR ACUAN

- [1] “_____”, “Revenue Budget & Target”, Unit Performansi Divre II PT Telkom, Maret, 2008
- [2] “_____”, “Indonesia Telecom Report 2007”, BMI Research, halaman 24, 2007
- [3] “_____”, “Draft Roadmap Konvergensi Infrastruktur TIK”, Direktorat Jenderal Pos & Telekomunikasi, 27 September 2007
- [4] “_____”, “CAPEX Softswitch”, Dinas Sentral Network Regional Jakarta Divisi Infratel PT Telkom, Maret, 2008
- [5] “Moskalyuk, Alex”, “Voice Over DSL to generate \$1.1 bln by 2009”, 2005
<http://blogs.zdnet.com/ITFacts/?p=7850>
- [6] “Masud, Sam”, “VoDSL a Revenue Maker”, 2000
http://findarticles/p/articles/mi_m0TLC
- [7] “_____”, “Access Excellence, The Best Services for Customer”, ANPP Divre II Jakarta PT Telkom, februari 2008
- [8] “_____”, “KD.38 Pengelolaan Speedy Broadband Access”, PT Telkom 2006
- [9] “_____”, Dokumen kontrak PPLT Siemens - Alcatel, 2004
- [10] “_____”, “Telkom tutupi permintaan telepon rumah dengan flexi”, tempointeraktif, 2005
- [11] “_____”, “Flexy trendy dominasi pertumbuhan pelanggan”, Kapanlagi.Com, 2006
- [12] “_____”, “Voice over DSL”, DSLForum.Org, 2008
- [13] “Taylor, Martin”, Mastering Voice Over DSL”, 1999
- [14] “_____”, “Complete DSL: Requirements for Public Multi-line Telephone Service Delivery Over the DSL Access Network.”
- [15] “_____”, Laporan Tahunan PT Telkom 2007

- [16] “_____”, “Jumlah Pelanggan Seluler Indonesia Naik 51 Persen”, 2008, diakses juni 2008
<http://www.antara.co.id/arc/2008/1/31/jumlah-pelanggan-seluler-indonesia-naik-51-persen/>
- [17] www.itu.int, diakses mei 2008
- [18] “_____”, CDG : Pengguna CDMA di Indonesia terbesar di Asia Tenggara
<http://buletinbisnis.wordpress.com>, diakses juni 2008
- [19] “_____”, Meningkatkan Teledensitas
<http://www.kompas.com>, diakses juni 2008
- [20] “_____”, customer profile, divre II
- [21] “_____”, channellized voice over dsl, white paper
- [22] Montgomery, Patrick, A Study into Next Generation Networks for Voice Services: History, Design and Policy Implications, UNIVERSIDADE TÉCNICA DE LISBOA INSTITUTO SUPERIOR TÉCNICO
- [23] Ram, Abhisek, Assessment of Voice over IP as a Solution for Voice over ADSL, master article
- [24] “_____”, Network Planning, ITU / BDT- COE workshop
- [25] “_____”, indonesia, id.wikipedia.org
- [26] Siregar, D, Indonesian Telecommunication Industry, MASTEL
- [27] “_____”, Indonesia ICT Indicators, Menkominfo, Bangkok November 2007
- [28] “_____”, Dokumen kontrak Speedy Nasional, Telkom