

## **DAFTAR PUSTAKA**

- Cimen, C., Kavurucu, Y., & Aydin, H. (2014). Usage of Thin-Client/ Server Architecture In Computer Aided Education. *TOJET: The Turkish Online Journal of Educational Technology*.
- Holdings, A. (2012). *ARM926 Processor*. Cambridge:  
[http://www.arm.com/products/\\_processors/classic/arm9/ARM926\\_Processor\\_ARM.php](http://www.arm.com/products/_processors/classic/arm9/ARM926_Processor_ARM.php).
- Kelly, S. (2012). *FreeBSD Handbook Edisi 8.3*.  
[http://www.freebsd.org/doc/en\\_US.ISO8859-1/books/handbook/term.html](http://www.freebsd.org/doc/en_US.ISO8859-1/books/handbook/term.html).
- Kirihata, Y., Sameshima, Y., & Onoyama, T. (2012). *WriteShield: A Pseudo Thin Client for Prevention of Infomation Leakage*, *IEEE Transactions on Electronics , Information and Systems*.
- Lowe, S. D. (2011). *Introduction of the nComputing L300 access device (Part 1)*.  
<http://www.virtualizationadmin.com/>.
- Mann, A. (2007). *Virtualization 101*. Enterprise Management Associates (EMA).
- Natsirudin, M. A. (2011). *Analisis Pemanfaatan Teknologi Cloud Computing pada Jaringan Thin Client*. Yogyakarta: Sekolah Tinggi Manajemen Informatika dan Komputer AMIKOM.
- NComputing. (2010). *NComputing L300 Virtual Dekstop Evaluation Guide*. California:  
[http://www.ncomputing.com/docs/guides/en/L300\\_eval\\_guide.pdf](http://www.ncomputing.com/docs/guides/en/L300_eval_guide.pdf).
- NComputing. (2011). *LAN Best Practices for L-Series Deployment*.  
<http://kb.ncomputing.com/entry/67/>.
- NComputing, I. (2010). *White Paper Dekstop Virtualization: NComputing Dekstop Virtualization*. NComputing, Inc.
- Nugraha, M. S., Ismail, & Siregar, S. (2011). *Perancangan dan Implementasi Thin Client di tokoiphone.com*. Bandung: Politeknik Telkom Bandung.

- Pressman, R. S. (2002). *Rekayasa Perangkat Lunak: Pendekatan Praktisi*. Yogyakarta: Andi.
- Research, B. (2007). *Thin Client Technology in School*. Coventry: <http://www.getech.co.uk/download/thinclient/ThinClientTechnologyInSchools.pdf>.
- Retnawati, F. (2011). *Pengembangan dan Pengukuran Performa Model Jaringan Infrastruktur Secured Network dengan Pendekatan Teknologi Ramah Lingkungan yang Berbasis Virtualisasi*. Depok.
- Susanto, F., Yusup, M., & Tirta, A. (2012). Cloud Computing Sebagai Solusi Efisiensi Dalam Sistem Pembelajaran Online Pada Perguruan Tinggi. *Seminar Nasional Teknologi Informasi & Komunikasi Terapan 2012*. Semarang.
- Valdano, A. (2011). *Mengenal Teknologi Thin Client Network*.
- Valenzsa, A. (2011). *Analisis Efisiensi Penerapan Konsep Green Network Berbasis Virtualisasi pada Sistem Jaringan Komputer Berskala Kecil*. Depok: Fakultas Teknik Universitas Indonesia.