

Daftar Pustaka

- A. Bicsi, & Tampa., F. (2011). *ANSI/BICSI 002-2011 Data Center Design and Implementation Best Practices*. USA: BICSI.
- Amazon. (2008, September 25). *Patch Panel*. Retrieved from Amazon:
<https://www.amazon.ca/TRENDnet-Unshielded-Wallmount-Rackmount-TC-P24C6/dp/B0000AZK72>
- Anto. (2013, November 7). *Yang Harus Dihindari oleh Kabel Data*. Retrieved from norisanto: <http://www.norisanto.com/network-planning/yang-harus-dihindari-oleh-kabel-data/>
- bandungkab.go.id. (2011, Desember 13). *Lambang dan Arti*. Retrieved from bandungkab.go.id: <http://www.bandungkab.go.id/arsip/lambang-arti>
- Basset, S. (2012). ANSI/BICSI 002 2011 Data Center Design and Implementing Best Practices. *BICSI South Pasific 2012 Annual Conference and Exhibition* (pp. 41-54), Sydney: BICSI.
- Bhinneka. (n.d.). *Kabel KVM 4-in-1 PS/2 untuk Switch KVM-440*. Retrieved from BHINNEKA: https://www.bhinneka.com/products/sku00011750/d-link_kvm-403.aspx
- Cisco Systems. (2010). Creating Business Value and Operational Excellence with The Cisco Systems Lifecycle Services Approach. *Lifecycle Services*, 1-10.
- Deris Stiawan. (2009). Fundamental Internetworking Development & Design Life Cycle. *Development & Design Life Cycle*, 1-13.
- Dion King. (1998, September 1). *Network Design and Installation Considerations*. Retrieved from cablinginstall:
<https://www.cablinginstall.com/articles/print/volume-6/issue-9/contents/design/network-design-and-installation-considerations.html>
- DISKOMINFO Pemerintah Kabupaten Bandung. (2016). *Penetapan Rencana Strategis Dinas Komunikasi, Informatika dan Statistik Kabupaten*

Bandung. Kabupaten Bandung: Kepala Badan Perpustakaan, Arsip dan Pengembangan Sistem Informasi Kabupaten Bandung.

EziBlank. (2015). *19" 6RU Modular Blanking Panel*. Retrieved from eziblank: <https://www.eziblank.com/product/eziblank-19-6ru-pack-of-10/>

First Innovation. (2007). *Filler Panels or Blanking Panel*. Retrieved from server-racks: <https://www.server-racks.com/filler-pansels.html>

HellermannTyton. (2018, 05 20). *Non-metallic conduits HG-SW67*. Retrieved from hellermanntyton: <https://www.hellermanntyton.com/products/non-metallic-conduit-systems/hg-sw67/166-11109?>

Igen. (2016, Maret 30). *3 Hal Utama Pada Data Center Secara Global*. Retrieved from mobnasesemka: <http://www.mobnasesemka.com/hal-utama-pada-datacenter/>

Julio Adisantoso. (2004). *Perkembangan Teknologi Informasi*.

Kementerian Komunikasi dan Informatika Republik Indonesia. (2016). Kebijakan Data Center di Indonesia. In D. J. Informatika, *Kebijakan Data Center di Indonesia*.

Margaret Rouse, & Kate Gerwig. (2016). *Patch Panel*. Retrieved from searchnetworking.techtarget: <https://searchnetworking.techtarget.com/definition/patch-panel>

Michael Bullock. (2009, Agustus 14). *Data Center Definition and Solutions*. Retrieved from CIO: <https://www.cio.com/article/2425545/data-center/data-center-definition-and-solutions.html>

Muhammad Anugrah Basri. (2018). *Pengertian Topologi Star Beserta Kelebihan dan Kekurangannya*. Retrieved from <https://www.nesabamedia.com/topologi-star/>.

Pemerintah Kabupaten Bandung. (2016). *Struktur Organisasi*. Retrieved from Pemerintah Kabupaten Bandung:

<http://www.bandungkab.go.id/uploads/20180416111150-struktur-organisasi.pdf>

Pemerintah Kabupaten Bandung. (2017, Maret 17). *Visi & Misi*. Retrieved from
Pemerintah Kabupaten Bandung: <http://www.bandungkab.go.id/arsip/visi-misi>

Stephen Banks, & CDCDP RCDD. (2010). BICSI Data Center Standard. 26.

Tampa, FL. (2011). *ANSI/BICSI 002-2011 Data Center Design and Implementation Best Practices*. USA: Bicsi.

Technopedia. (2018). *Keyboard, Video, Mouse (KVM)*. Retrieved from
technopedia: <https://www.techopedia.com/definition/26374/keyboard-video-mouse-kvm>

Technopedia. (2018). *Network Operation Center*. Retrieved from technopedia:
<https://www.techopedia.com/definition/5377/network-operations-center-noc>

Yulianti. D, & Nanda. H. (2008). *Best Practice Perancangan Fasilitas Data Center*.