

DAFTAR PUSTAKA

- Abdul Jabar ,H.(2015). Prototype Smart Home Dengan Konsep Internet Of Things (IOT) Menggunakan Arduino Berbasis Web,
- Adi,T.N. (2012). Pemodelan Information As A Service (IAAS) Untuk Informasi Pemilihan Perguruan Tinggi Berbasis Cloud Computing .
- Fauziah.(2013). Aplikasi Berbasis Cloud Computing.
- Han, Dae,Man., & Lim, Jae,Hyun. (2010). *Smart home energy management system using IEEE 802.15. 4 and zigbee IEEE Transactions on Consumer Electronics*
- Hidayatulloh, S. (2016). Internet Of Things Bandung Smart City. *Jurnal Informatika*,3(2)
<http://ejournal.bsi.ac.id/ejurnal/index.php/ji/article/view/814>
- Ikhsan,N.(2015). Pengendalian Listrik Rumah Berbasis Cloud Computing. *Jurnal Infotel*,7(1),53-60
- Kusnandar,(2012). Arsitektur Software As A Service (SAAS) Pada Layanan Rumah Sakit.
- Liu, Q., Wang,G.,Liu X.,Peng, T.,& Wu,J. (2017). Achieving Reliable and Secure Services In A Cloud Computing Environment. *Computers and Electrical Engineering*, 59, 153-164.
- Prasetyowati,F (2016). Aplikasi Rumah Pintar Smart Home Pengendali Peralatan Elektronik Rumah Tangga Berbasis Web.Universitas Muhammdiyah Ponorogo
- Purbo, O. W. (2011). Petunjuk Praktis Cloud Computing Menggunakan Open Source.Jakarta Retrieved from [http://Kambing.Ui.Ac.id/Onnopurbo/Ebook-Voip/OWP-20110701-Petunjuk Praktis Cloud Computing Menggunakan Opensource.Pdf](http://Kambing.Ui.Ac.id/Onnopurbo/Ebook-Voip/OWP-20110701-PetunjukPraktisCloudComputingMenggunakanOpensource.Pdf).
- Purwantiasning, A. W., & Bahri, S. (2017). An Application Of Smart Buildings Concepts For Historical Building Using Automatic Control System.Case Study:Fatahillah Museum, *01(02)*, 8.
- Qian, L., Luo.Z., Du,Y.,& Guo.L. (2009). *Cloud Computing:An Overview.Cloud Computing*,626-631
- Ratmanier, I.B.A. (2015). Perancangan Sistem Rumah Pintar (Smarthome)Berbasis Android Smartphone (PhD Thesis).Program Studi Teknik Elektro FTEK-UKSWK
- Ratten, V. (2013). *Cloud Computing : A social cognitive perspective of ethics,entrepreneurship, techonolgy marketing, computer self-efficacy and outcome expentacy on behavioural intentions.Australians Marketing Journal (AMJ)*,21(3),137-146
- Samuel Greengard, (2015). The Internet Of Things (The MIT Pres Essential Knowledge series).
- Setiawan, E. T. (2015). Pengendalian Lampu Rumah Berbasis Mikrokontroler Arduino Menggunakan Smartphone Android.Pangkal Pinang STMIK Luhur.Retrieved from [https://hpi.de/fileadmin/user_upload/fachgebiete/doellner/publications/2005/DBBG JK \(05\)/SmartBuildings.pdf](https://hpi.de/fileadmin/user_upload/fachgebiete/doellner/publications/2005/DBBGJK(05)/SmartBuildings.pdf).(2015,accessed 20 October 2018).

- Siswanto, Apri., Faldana, Reza. (2014). Sistem Monitoring Rumah Berbasis Teknologi Cloud Computing SESINDO 2014
- Sugiyono. (2008). Metode Penelitian pendidikan Pendekatan kuantitatif, kualitatif.
- Susilowati, Yeni., I Wayan, Mustika., Selo (2016).
Pengembangan sistem informasi pemantauan tagihan listrik berdasarkan konsumsi energi listrik dan *real time tariff adjustment* pada sektor rumah tangga, Universitas Gadjah Mada
- Zanella A., Bui, A. et al. (2014). Internet Of Things For Smart Cities. IEEE Internet Of Things Jurnal 1(1), Volume 22-32.