

Daftar Pustaka

- [1] City, J. S. (2017, Maret 30). *Pemanfaatan teknologi Internet of Things (IoT) di Jakarta Smart City*. Diambil kembali dari Jakarta Smart City: <http://smartcity.jakarta.go.id/blog/177/pemanfaatan-teknologi-internet-of-things-iot-di-jakarta-smart-city>
- [2] Li, X., Lu, R., Liang, X., & Shen, X. (. (2011). Smart community: an internet of things application. *IEEE Communications Magazine*, 68-75.
- [3] Thomas, A. (2016, Juni 30). *Passive and Active GPS and How Families Can Take Advantage of Them*. Diambil kembali dari trackimo always there: <https://trackimo.com/different-gps-passive-vs-active/>
- [4] Pranoto, M. S. (2011). MOBILE TRACKING GPS (GLOBAL POSITIONING SYSTEM) MELALUI MEDIA SMS (SHORT MESSAGE SERVICE). *TK Electrical engineering. Electronics Nuclear engineering*, 3.
- [5] Inc, S. E. (2016, Desember 12). *WiFi Module - ESP8266*. Diambil kembali dari SparkFun start something: <https://www.sparkfun.com/products/13678>
- [6] Susanto, H., Pramana, R., & Mujahidin, M. (2013). PERANCANGAN SISTEM TELEMETRI WIRELESS UNTUK MENGUKUR SUHU DAN KELEMBABAN BERBASIS ARDUINO UNO R3 ATMEGA328P DAN XBEE PRO. 3.
- [7] Reeds, P. V. (1998, November 17). *GPS-based controller module*. Diambil kembali dari <https://patents.google.com/patent/US5838277>
- [8] Developers, A. (2017, January 01). *Application Fundamentals*. Diambil kembali dari Android Developer: <https://developer.android.com/guide/components/fundamentals.html>
- [9] Developers, G. (2017, 12 19). *Firebase Realtime Database*. Diambil kembali dari Google Developers: <https://firebase.google.com/docs/database/?hl=id>
- [10] Syahbuddin. (n.d.). ANALISIS PENERAPAN SMART CITY DAN INTERNET OF THINGS (IOT) DI INDONESIA.
- [11] Mulia, V. (2006, Maret 18). *PENGERTIAN INTERNET OF THINGS*. Diambil kembali dari Academia: https://www.academia.edu/12418429/PENGERTIAN_INTERNET_OF_THINGS