

DAFTAR PUSTAKA

- [1] Argus, Array A.(2016, April.22). *Sindikat Pemalsuan SIM Libatkan PNS di Satlantas Polresta Medan*. [Online]. Tersedia: <http://www.tribunnews.com/regional/2016/04/22/sindikat-pemalsuan-sim-libatkan-pns-di-satlantas-polresta-medan> [Diakses 9 Januari 2017]
- [2] Arifin, Zainul., *SIM Palsu Buatan Pemuda Ini Terbongkar Saat Razia*., 2016. [Online]. Tersedia: <http://regional.liputan6.com/read/2593400/sim-palsu-buatan-pemuda-ini-terbongkar-saat-razia> [Diakses 9 Januari 2017]
- [3] Chaudhry, Neeraj, Thompson, Dale R., dan Thompson, Craig W., “RFID Technical Tutorial and Threat Modeling Version 1.0”, tech report, Dept. of Computer Science and Computer Engineering, University of Arkansas, Fayetteville, Arkansas, Desember 2005.
- [4] Daemen, Joan dan Rijment, Vincent, “AES Proposal: Rijndael”, 1999.
- [5] Departemen Perhubungan. *Undang-Undang Republik Indonesia Nomor 22 Tahun 2009 Tentang Lalu lintas dan angkutan Jalan 2009*. Departemen Perhubungan. Jakarta, 2009.
- [6] Finkenzeller, Klaus, *RFID Handbook : Fundamentals and Applications in Contactless Smart Cards and Identification, Third Edition*, Giesecke & Devrient GmbH, Munich, Jerman, 2010.
- [7] Michael, Margolis, *Arduino Cookbook 2nd Edition*. O’Reilly Media, Inc, 2012.

- [8] NXP Semiconductors, *MIFARE Classic EV1 1K - Mainstream contactless smart card IC for fast and easy solution development*, MF1S50yyX/V1 Datasheet, Maret 2014.
- [9] R, Mei Amelia. *Disetop Polisi di Tanjung Duren, Pengemudi Xenia Ini Ketahuan Pakai SIM Palsu.*, 2016. [Online]. Tersedia: <https://news.detik.com/berita/3370210/disetop-polisi-di-tanjung-duren-pengemudi-xenia-ini-ketahuan-pakai-sim-palsu> [Diakses 9 Januari 2017]
- [10] Rinaldi, Munir. *Kriptografi.*, 2006. [Online]. Tersedia: <http://informatika.stei.itb.ac.id/~rinaldi.munir/> [Diakses 13 Mei 2016]
- [11] Sagala, Albert, Sitorus, M. T. Sembiring, dan N. Titus, “Rancang Bangun Prototipe Sistem Absensi Otomatis dengan Teknologi RFID.” Institut Teknologi Del. Toba Samosir.
- [12] Schubert, Thomas W., D’Ausillio, Alessandro dan Canto, Rosario, “Using Arduino Microcontroller Boards to Measure Response Latencies,” vol. 45, hal. 1332–1346, 2013.
- [13] Susanto, Heri., Pramana, Rozeff., dan Mujahidin, Muhammad., “Perancangan Sistem Telemetri Wireless untuk Mengukur Suhu dan Kelembaban Berbasis Arduino UNO R3 ATMEGA328P dan XBEE Pro,” Universitas Maritim Raja Ali Haji, 2013.
- [14] Vincent, James., *Chinese supercomputer is the world’s fastest and without using US chips.*, 2016. [Online]. Tersedia: <http://www.theverge.com/2016/6/20/11975356/chinese-supercomputer-worlds-fastest-taihulight> [Diakses 26 Januari 2017]