

DAFTAR PUSTAKA

Subali. M, Putri. A 2009,"*Implementation technique with steganography lsb method in digital images*", Undergraduate Program, Faculty of Computer Science, Gunadarma University, Depok.

Bahasa Pemrograman JAVA, diakses 24 Mei 2015
https://www.academia.edu/8566101/Bahasa_Pemrograman_JAVA

Bateman, P 2008." *Image steganography and stageanalysis*".M. Sc. Thesis University of Surrey. United Kingdom.

Chan, Chi-Kwong, Cheng, L.M. 2003,"*Hiding data in images by simple LSB substitution*",Department of Computer Engineering and Information Technology, City University of Hong Kong, Hong Kong.

Chapman. M, G. Davida, & M. Rennhard 2001 "*A practical and effective approach to large-scale automated linguistic steganography*", *Proceedings of the information security conference*, pp. 156-165.

Ingremar. Cox. J 2008, "*Digital watermarking and steganography*", United States of America, Morgan Kaufmann.

L. Y. POR, B. Delina. 2008. "*Information hiding: a new approach in text steganography*", *on applied computer & applied computational science (ACACOS '08)*, Hangzhou, China, April 6-8.

Munir, R 2006. *Diktat Kuliah IF5054 Kriptografi*, Teknik informatika ITB, Bandung,.

Pangestu, B 2010. "*Pemanfaatan metode lsb untuk penyembunyian pesan rahasia pada citra bitmap 24 bit*". Fakultas Ilmu Komputer Universitas Pembangunan Nasional Veteran Jakarta.

Pengertian Program JAVA, JDK, JVM dan NetBeans IDE, diakses 16 Agustus 2015
<http://www.icaksama.com/2015/03/pengertian-program-java-jdk-jvm-dan-netbeans-ide>

Perbedaan Format gambar (JPG, GIF, PNG,BMP dan TIFF), diakses 20 Juli 2015
<http://klikhost.com/perbedaan-ekstensi-gambar-jpg-gif-png-bmp-dan-tiff/>

Pompy, H, dkk 2013. *Enkripsi citra digital menggunakan algoritma modified rivest code 6*, Program Studi Ilmu Komputer Universitas Brawijaya, Malang.

Schneier, B 1996, *Applied cryptography, second edition*, john wiley & son, new york.

Sitinjak, suriski, dkk 2010. "Aplikasi kriptografi file menggunakan algoritma *blowfish*", Jurusan Teknik Informatika UPN "Veteran" Yogyakarta.

Sutanto, Candra. A 2009, "Penggunaan algoritma *blowfish* dalam kriptografi", Program Studi Teknik Informatika Institut Teknologi, Bandung.

