

DAFTAR PUSTAKA

- Mollin, Richard A., 2007. *An INTRODUCTION to CRYPTOGRAPHY Second Edition.* Taylor and Francis Group.
- Kromodimoeljo, Sentot. 2009. *Teori dan Aplikasi Kriptografi.* SPK IT Consulting
- PGP corp. 2002. *An Introduction to Cryptography ver.8*
- Erl, Thomas, Zaigham Mahmood & Ricardo Puttini. 2013. *Cloud Computing Concepts. Technology and Architecture.* Arciture Education Inc.
- Wheeler, Aaron & Michael Winburn. 2015. *Cloud Storage Security A Practical Guide.* Amsterdam: Elsevier inc.
- Fachry, Mohammad, Ari Kusyanti & Kasyful Amron. 2018. *Pengamanan Data pada Media Penyimpanan Cloud Menggunakan Teknik Enkripsi dan Secret Sharing.*
- Denning, Dorothy E., 1982. *Cryptography and Data Security.* Amsterdam: Addison-Wesley Publishing Company, inc.
- Jayant D., Bokefede dkk. 2015. *Developing Secure Cloud Storage System by Applying AES and RSA Cryptography Algorithm with Role based Access Control Model.*
- Parthasarathy, Dr. Rajamohan dkk. 2019. *Implementation of RSA Algorithm to Secure data in Cloud Computing*

C. S. Wasson. 2006. *System analysis, design, and development: Concepts, principles, and practices.*

Evans, Dr. Michael. 2011. *Maths delivers! RSA Encryption*. University of Melbourne on behalf of the Australian Mathematical Sciences Institute (AMSI).

Sihombing, Marto dkk. 2019. Implementasi Metode Kriptografi Advanced Encryption Standard (AES) untuk Proteksi Pesan Audio.

Pramudita, Alfa. PENGGUNAAN ENKRIPSI AES DENGAN MODE OPERASI CBC DAN CTR PADA JAVASCRIPT DENGAN LIBRARY PIDCRYPT.

Maulana, Firmansyah. 2015. IMPLEMENTASI KEAMANAN DATA DENGAN ALGORITME RIVEST SHAMIR ADLEMAN TERHADAP DATA KEGIATAN PERUSAHAAN: STUDI KASUS KEMENTERIAN LINGKUNGAN HIDUP DAN KEHUTANAN.

Wiguno, Hadi Fajar. 2017. APLIKASI PENGAMANAN FILE DAN PESAN TEKS MENGGUNAKAN ALGORITMA AES 256 DAN SHA 256 BERBASIS ANDROID.