

DAFTAR PUSTAKA

- [1] Basri, “Kriptografi Simetris dan Asimetris Dalam Perspektif Keamanan Data dan Kompleksitas Komputasi,” *Jurnal Ilmiah Ilmu Komputer*; vol. 2, no. 2, pp. 16-23, 2016.
- [2] ADMINLP2M, “LP2M UMA,” Universitas Medan Area, 26 April 2022. [Online]. Available: <https://lp2m.uma.ac.id/2022/04/26/mengenal-kriptografi-definisi-tujuan-dan-jenis-jenisnya/>. [Diakses 15 Juli 2023].
- [3] F. Schneier, *Twofish*, Maryland, U.S: National Institute of Standards and Technology, 1998.
- [4] IBM, *Data Encryption Standard (DES)*, Maryland, U.S: National Bureau of Standards, 1972.
- [5] National Institute of Standards and Technology, *Advance Encryption Standard*, Maryland, U.S: National Institute of Standards and Technology, 2001.
- [6] Rivest, et al. *Rivest Chiper 6*, Maryland, U.S: National Institute of Standards and Technology, 1998.
- [7] Suhandinata, et al. “Analisis Performa Kriptografi Hybrid Algoritma Blowfish dan Algoritma RSA,” *Jurnal Teknologi dan Sistem Informasi*, vol. VI, no. 1, pp. 1-10, 2019.
- [8] Zulihsan, et al. “Implementasi Metode Enkripsi dan Dekripsi File Menggunakan Algoritma Twofish,” *Buletin Sistem Informasi dan Teknologi Islam*, vol. 1, no. 2, pp. 66-70, 2020.
- [9] Sutan, et al. “Analisis Perbandingan Kinerja Algoritma Kriptografi Serpent dan Twofish pada Dataset World Bank Projects and Operations,” *BERKALA SAINSTEK*, vol. 8, no. 3, pp. 65-74, 2020.

- [10] Muhathir, “Perbandingan Algoritma Blowfish dan Twofish Untuk Kriptografi File Gambar,” *Journal of Informatics and Telecommunication Engineering (JITE)*, vol. 1, no. 1, pp. 23-32, 2018.
- [11] Siswanto, et al. “Penerapan Algoritma Kriptografi Twofish Untuk Mengamankan Data File,” *Budi Luhur Information Technology (BIT)*, vol. 18, no. 1, pp. 9-18, 2021.
- [12] Laylim, et al. “Penerapan Algoritma Twofish Dalam Perancangan Aplikasi Chat Berbasis Android,” *Online Mahasiswa Program Studi Teknik Informatika (ENTER)*, vol. 2, no. 1, pp. 1-12, 2019.
- [13] Mufadhol, “Kerahasiaan dan Keutuhan Keamanan Data Dalam Menjaga Integritas dan Keberadaan Informasi Data,” *Transformatika*, vol. 6, no. 2, p. 1, 2009.
- [14] PT. Trinita Investama Berkat, “Bitocto,” 2023. [Online]. Available: <https://bitocto.com/octopedia/apa-itu-cryptography/>. [Diakses 6 Juni 2023].
- [15] AWS, “AWS Amazon,” Amazon Web Service, [Online]. Available: <https://aws.amazon.com/id/what-is/cryptography/>. [Diakses 8 Juni 2023].
- [16] I. Mukmin, “Algoritma Twofish: Kinerja dan Implementasinya Sebagai Salah Satu Kandidat Algoritma AES (Advanced Encryption Standard),” *Teknik Informatika ITB*, vol. 1, no. 1, pp. 1-6, 2008.
- [17] Irfan, et al. “Keamanan Informasi Algoritma Twofish,” *Repository UIN SUSKA Riau*, vol. 1, no. 1, pp. 1-14, 2017.
- [18] R. Eldian, “Aplikasi Kriptografi Untuk Penyandian Citra Dengan Menggunakan Algoritma Twofish,” *Repository UIN SUSKA*, vol. 1, no. 1, pp. I-VI, 2010.
- [19] S. Giovanni, “Studi Mengenai Jaringan Feistel Tak Seimbang dan Contoh Implementasinya Pada Skipjack Cipher,” *Repository ITB*, vol. 1, pp. 1-6, 2009.

- [20] R. & Luby, "How to Construct Pseudorandom Permutations from Pseudorandom Functions," *SIAM Journal on Computing*, vol. 17, no. 2, pp. 373-386, 1988.
- [21] Universitas STEKOM Pusat, "STEKOM," Universitas STEKOM, [Online]. Available: https://p2k.stekom.ac.id/ensiklopedia/Sandi_Feistel. [Diakses 2023 Juli 16].
- [22] J. Banjarnahor, "Penggunaan Algoritma Twofish Untuk Pengamanan Data Teks," *Armada Informatika*, vol. 1, no. 1, pp. 1-10, 2022.
- [23] B. P. Aji, "Teknik Penyembunyian Pesan PDF Terenkripsi Menggunakan Algoritma Twofish dan Steganografi End of File Dalam Media Gambar," *Repository Universitas Islam Riau*, vol. 1, no. 1, p. 25, 2021.
- [24] A. Randy, "Studi dan Perbandingan Algoritma Blowfish dan Twofish," *Repository ITB*, vol. 1, no. 1, pp. 1-17, 2011.
- [25] N. Safaat, "Algoritma Twofish - Keamanan Informasi - 5D," 25 November 2020. [Online]. Available: https://youtu.be/S0FRoeaZ-Gw?si=Ot3jk5XIYzm3QJE_. [Diakses 16 Juli 2023].
- [26] Manuhutu, et al. "Perancangan dan Implementasi Kriptosistem Data Menggunakan Algoritma Twofish," *Program Studi Teknik Informatika FTI-UKSW*, vol. I, no. 1, pp. 2-7, 2012.
- [27] A. Felisia, "Cara Harian," *Cara Harian*, 11 Februari 2023. [Online]. Available: <https://caraharian.com/kode-ascii-adalah.html/2>. [Accessed 1 Februari 2024].
- [28] C. W. Lin, "Comparison of Twofish Encryption Performance on Text and Image Data," *IEEE Transactions on Computers*, vol. I, no. 1, pp. 1-10, 2006.