

DAFTAR PUSTAKA

- [1] Rifky Aditia Hamdan and Painem, "IMPLEMENTASI KRIPTOGRAFI MENGGUNAKAN METODE CAESAR CIPHER DAN VIGENERE CIPHER UNTUK MENGAMANKAN EMAIL PADA EXO DIGITAL AGENCY," *SKANIKA*, vol. 1, no. 1, 2018.
- [2] J. T. Informatika, S. Pontianak, J. Merdeka, and N. Pontianak, "Penerapan Kriptografi Menggunakan *Caesar Cipher* Dan *Vigenere Cipher*," vol. 1, pp. 1–12.
- [3] S. Zamara, "Penerapan Algoritma Vigenere Cipher Dan Vernam Cipher Dalam Penggamanan *File Text*," 2019. [Online]. Available: <http://ejurnal.stmik-budidarma.ac.id/index.php/jurikom%7CPage%7C326>
- [4] V. Cahya Hardita *et al.*, "PENERAPAN KOMBINASI METODE VIGENERE CIPHER, CAESAR CIPHER DAN SIMBOL BACA DALAM MENGAMANKAN PESAN."
- [5] I. A. Susanto and A. Solichin, "ENKRIPSI DATA PENGGAJIAN DENGAN ALGORITMA CAESAR CIPHER DAN VIGENERE CIPHER PADA PT. KEMASINDO CEPAT NUSANTARA," 2018.
- [6] I. Riadi and D. Aryanto, "Steganografi Video Digital dengan Algoritma LSB (Least Significant Bit) dan Rijndael Digital Video Steganography with LSB Algorithm (Least Significant Bit) and Rijndael," *J. Innov. Inf. Technol. Appl.*, vol. 2, no. 2, pp. 127–134, 2020, doi: 10.35970/jinita.v2i2.361.
- [7] R. Febrianingsih and A. Hafiz, "IMPLEMENTASI KRIPTOGRAFI BERBASIS CAESAR CHIPER UNTUK KEAMANAN DATA."
- [8] Sekar Putri Ananda, Saepul Lukman, and Irfan, "Analisa Metode Kriptografi Modern Advance Encryption Standard (AES) 128 Bit dalam Mengenkripsi dan Mendekripsi *File Dokumen Digital*," *J. Ilm. Komputasi*, vol. 21, no. 3, Sep. 2022, doi: 10.32409/jikstik.21.3.2973.
- [9] M. Dedi Irawan, "IMPLEMENTASI KRIPTOGRAFI VIGENERE CIPHER DENGAN PHP," 2017.
- [10] J. Jtik, J. Teknologi, M. Ridwan, and I. Fitri, "Rancang Bangun Marketplace Berbasis Website menggunakan Metodologi Systems Development Life Cycle (SDLC) dengan Model Waterfall," vol. 5, no. 2, 2021.
- [11] K. A. Atbash, V. Chiper, and D. Caesar, "Pengembangan Model Keamanan Data Inventory Dengan," pp. 607–618.
- [12] V. Cipher and C. Cipher, "Modifikasi Kriptografi Klasik Kombinasi Metode *Vigenere Cipher* dan *Caesar Cipher* (Modification of Classical Cryptography Combination of the

- Vigenere Cipher and Caesar Cipher Methods),*" vol. 1, no. 1, pp. 1–8, 2021.
- [13] W. A. Lestari, R. Tulloh, A. Novianti, and S. St, "MEDIA PEMBELAJARAN INTERAKTIF ENKRIPSI CAESAR CIPHER , VIGENERE CIPHER , DAN ALGORITMA RSA Interactive Learning Media of *Caesar Cipher* , *Vigenere Cipher* , and RSA Algorithm *Encryption*," *eProceedings ...*, vol. 5, no. 3, pp. 2912–2924, 2019, [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/appliedscience/article/view/11296>
- [14] R. F. Muhammad, "Implementasi Algoritma *Vigenere Cipher* Dan Rivest Code 4 Untuk Enkripsi Dan Dekripsi Private Mail Pada PT. Embee Plumbon Tekstil," *Univ. Islam Indones.*, 2020, [Online]. Available: <https://dspace.uii.ac.id/handle/123456789/30907>
- [15] I. M. Yusup, C. Carudin, and I. Purnamasari, "Implementasi Algoritma *Caesar Cipher* Dan Steganografi Least Significant Bit Untuk *File Dokumen*," *J. Tek. Inform. dan Sist. Inf.*, vol. 6, no. 3, Dec. 2020, doi: 10.28932/jutisi.v6i3.2817.
- [16] L. S. Sign-on, S. Ulfa, and D. Surya, "Implementasi Penetration Testing Execution Standard Untuk Uji Penetrasi Pada," vol. 8, no. 1, pp. 48–56, 2021.
- [17] G. Kusuma, "Implementasi OWASP ZAP Untuk Pengujian Keamanan Sistem Informasi Akademik," *J. Teknol. Inf. J. Keilmuan dan Apl. Bid. Tek. Tek. Inform.*, vol. 16, no. 2, pp. 178–186, 2022, doi: 10.47111/jti.v16i2.3995.
- [18] R. Rosaly and A. Prasetyo, "Pengertian *Flowchart* Beserta Fungsi dan Simbol-simbol *Flowchart* yang Paling Umum Digunakan," *Https://Www.Nesabamedia.Com*, vol. 2, p. 2, 2019, [Online]. Available: <https://www.nesabamedia.com/pengertian-Flowchart/>