

DAFTAR PUSTAKA

- [1] ARIYANTO, Yuri. PEMANFAATAN RASPBERRY PI PADA PERANGKAT KUNCI PINTAR MENGGUNAKAN KRIPTOGRAFI RSA DAN AES. *SENTIA 2019*, 2019, 11.1.
- [2] Clarity, “Pengertian dan Konsep dari Network Security,” PHINTRACO GROUP. 2016 [Online]. Tersedia: <https://phintraco.com/pengertian-dan-konsep-dari-network-security/>. [Diakses: 15 juli 2021].
- [3] JAMALUDIN, Jamaludin, et al. *Kriptografi: Teknik Keamanan Data*. Yayasan Kita Menulis, 2022.
- [4] ARBOLEDA, Edwin R. Secure and fast chaotic el gamal cryptosystem. *Int. J. Eng. Adv. Technol*, 2019, 8.5: 1693-1699.
- [5]. M. Mohan, M. K. Kavithadevi and J. Prakash V., "Improved ElGamal Cryptosystem for Secure Data Transfer in IoT Networks," 2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), 2020, pp. 295-302, doi: 10.1109/I-SMAC49090.2020.9243407.
- [6] HUSSEIN, Haval I.; ABDUALLAH, Wafaa M. An efficient ElGamal cryptosystem scheme. *International Journal of Computers and Applications*, 2021, 43.10: 1088-1094.
- [7] MOHAN, Maya, et al. Improved ElGamal cryptosystem for secure data transfer in IoT networks. In: *2020 fourth international conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud)(I-SMAC)*. IEEE, 2020. p. 295-302.
- [8] TAMAM, M. Taufiq; DWIONO, Wakhyu; HARTANTO, Tri. Penerapan Algoritma Kriptografi ElGamal untuk Pengaman File Citra. *Jurnal EECCIS (Electrics, Electronics, Communications, Controls, Informatics, Systems)*, 2010, 4.1: 8-11.
- [9] YOUSIF, Sura F.; ABOUD, Ali J.; RADHI, Hussein Y. Robust image encryption with scanning technology, the El-Gamal algorithm and chaos theory. *IEEE Access*, 2020, 8: 155184-155209.
- [10] Dahiya, Menal. "A short range wireless network: Bluetooth." *International Journal of Advanced Research in Computer Science* 8.3. 2017.
- [11] FEBRIARSO, Yohanes Heryka; KUSYANTI, Ari; TRISNAWAN, Primantara Hari. Implementasi Algoritme SPECK dalam Sistem Monitoring Sumber Daya pada Raspberry Pi. *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN*, 2548: 964X.
- [12] MALLIK, Avijit. Man-in-the-middle-attack: Understanding in simple words. *Cyberspace: Jurnal Pendidikan Teknologi Informasi*, 2019, 2.2: 109-134.

- [13] BREMLER-BARR, Anat; LEVY, Hanoch. Spoofing prevention method. In: *Proceedings IEEE 24th Annual Joint Conference of the IEEE Computer and Communications Societies*. IEEE, 2005. p. 536-547.
- [14] Rahman, Dzul. (2023). "Topologi Jaringan computer". Diambil dari: <https://bte-jkt.telkomuniversity.ac.id/topologi-jaringan-komputer/>.
- [15] Jain, G. "Application of snort and wireshark in network traffic analysis." *IOP Conference Series: Materials Science and Engineering*. Vol. 1119. No. 1. IOP Publishing, 2021.
- [16] Agustin, Tina. "Analisis Keamanan Sistem Informasi Terhadap Data Pribadi di Media sosial." (2020).
- [17] Prameswari, Zora. "Penggunaan Digital Signature dengan Algoritma Hybrid Cryptosystem ElGamal, RSA, dan Fungsi Hash MD5 pada Aplikasi File Authenticity Verification Berbasis Java". (2023).
- [18] Ashari, Wahid Miftahul. "Perbandingan Performa Kriptografi Asimetris Pada Proses Key Exchange." *Science Tech: Jurnal Ilmu Pengetahuan dan Teknologi* 6.1 (2020): 26-32.