



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
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
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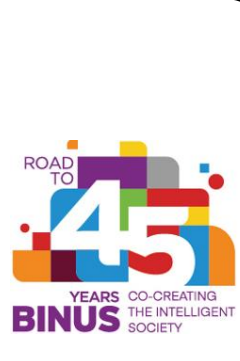
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Lightweight Advanced Encryption Standard (AES) Model to Secure Data Transfer in Industrial Control Systems for Smart Factory in Manufacturing Industry

Background

- ✓ Security threats in OT systems are a recent trend in ICS, Industrial Control Systems (Stouffer et al., 2023; Jayalaxmi et al., 2021).
- ✓ The IT/OT convergence introduces security risks to OT systems (Cyber attack), including PLCs, the core controller in ICS (Wu H, Geng Y, Liu K, Liu W., 2019)
- ✓ Lack of encryption in industrial protocols. A secure communication between IoT devices to protect the data is essential [Jayalaxmi, P. et al. (2021)]
- ✓ PLC has been the core automation in Industrial Automation and the manufacturing industry since the beginning of Industry 3.0 (Yadav R, Namekar S., 2020)
- ✓ Symmetric scheme is computationally inexpensive compared to the Asymmetric [Maqsood, F. et al. (2017)], suitable for ICS (low resource requirements).
- ✓ In 2000, NIST announced the selection of the Rijndael block cipher family for the AES for Symmetric Encryption [Morris J. Dworkin, 2023]
- ✓ For the security aspect and implementation complexity, AES is considered as one of the strongest and most efficient algorithms [John, S. k (2023)]
- ✓ Modifying the existing algorithm: AES for lightweight applications is possible [John, S. k (2023)]
- ✓ The Lightweight AES (LAES) algorithm increased higher than AES by 4.2969% in terms of avalanche effect, meaning increased security [Salman, R.S., Farhan, A.K. and Shakir, A. (2022); Acla, H.B., and Gerardo, B.D. (2019)]

In Industrial Control Systems (ICS) within Industry 4.0, lightweight cryptography (LWC) is crucial for securing the Internet of Things (IoT)/Industrial IoT (IIoT). IIoT devices have limited resources (memory, CPU, and battery) and thus require light techniques for securing communications. LWC is a collection of solutions for encryption techniques that feature devices with low computational complexity. It aims to expand the applications of cryptography to limited-resource devices while providing a high level of security (Mammeri, 2024, p. 194).

Objectives

Securing data exchange in ICS through the modification of the symmetric-based encryption algorithm, based on the AES, Advanced Encryption Standard, for lightweight applications.

Research Questions

RQ-1: What factors that affect the performance of the lightweight Advanced Encryption Standard (AES) algorithm?
RQ-2: How to obtain an improved version of the AES algorithm that runs faster but utilizes fewer resources?

