

INSTITUTO UNIVERSITÁRIO DE LISBOA

Enhancing Data Security in IoT Using Multi-Level Cryptographic Frameworks

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ABSTRACT

This project presents a cryptographic framework designed to improve data security and computational

efficiency in Internet of Things (IoT) environments. Given the resource constraints of IoT devices and the

increasing need for secure data transmission, the framework proposes a multi-level encryption model with

four security levels: Guest, Basic, Advanced, and Admin. Each level incorporates progressively sophisticated

encryption techniques to achieve an optimal balance between security and performance.

For Guest access, lightweight cryptographic combinations such as AES-256-GCM + RSA and ChaCha20 + ECC

(Curve25519) ensure minimal computational overhead while maintaining essential security. The Basic level

introduces secure configurations like AES-128-CCM + ChaCha20 and AES-256-GCM + ChaCha20 + RSA to

protect general communications. At the Advanced level, multi-layer encryption strategies such as AES-128-

CCM + AES-256-GCM + ChaCha20 are employed to provide enhanced security for critical operations. The Admin

level deploys the most complex cryptographic configurations, including AES-256-CTR + Blowfish + ChaCha20 +

ECC (Curve25519), to secure environments demanding the highest level of protection.

The framework emphasizes the integration of both symmetric and asymmetric cryptographic methods.

Symmetric algorithms such as AES and ChaCha20 ensure computational efficiency, while asymmetric methods

including ECC and RSA provide secure key exchanges and access control. By combining hybrid encryption

techniques with edge computing for resource optimization, the framework ensures scalable and efficient data

transmission.

Performance evaluations demonstrate that the proposed model supports secure and scalable data

transmission in resource-constrained IoT environments, offering valuable insights for the future development

of cryptographic protocols tailored for IoT applications.

Keywords: Cryptographic Algorithms, Data Security, Multi-level Encryption, IoT.

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LIST OF ACRONYMS

AES-CTR: Advanced Encryption Standard Counter Mode

AES-CCM: Advanced Encryption Standard Counter with CBC-MAC

AES-GCM: Advanced Encryption Standard Galois/Counter Mode

Blowfish: A symmetric block cipher encryption algorithm

ChaCha20: A high-speed stream cipher for secure encryption

XChaCha20: Extended ChaCha20 with a longer nonce

ChaCha20-Poly1305: A combination of ChaCha20 stream cipher and Poly1305 MAC

ECC: Elliptic-Curve Cryptography

Curve25519: A widely used elliptic curve for high-performance key exchange

HMAC: Hash Message Authentication Code

HMAC-SHA512: HMAC using SHA-512 hashing algorithm

HTML: Hypertext Markup Language

HTTP: Hypertext Transfer Protocol

IoT: Internet of Things

PKI: Public Key Infrastructure

RSA: Rivest-Shamir-Adleman (Asymmetric encryption algorithm)

SHA: Secure Hash Algorithm

TLS: Transport Layer Security

XOR: Exclusive OR logical operation

Poly1305: Message Authentication Code (MAC) used for ensuring data integrity

CTR: Counter Mode (block cipher mode of operation)

CBC: Cipher Block Chaining

GCM: Galois/Counter Mode (encryption mode providing confidentiality and integrity)

VM: Virtual Machine

LAN: Local Area Network

LIST OF SOFTWARE USED

Git: Version control system

Microsoft Excel: Spreadsheet software for data analysis and visualization

Microsoft Word: Word processing software for documentation

Python: Programming language for cryptographic algorithm implementation

Visual Studio Code (VS Code): Code editor with extensive extensions for Python development

GitHub: Code hosting platform for version control and collaboration

Adobe Photoshop: Image editing software

VMware Workstation: Virtual machine software for creating virtual environments

Terraform: Infrastructure as code software

Figma: UI/UX design and prototyping tool

PyCryptodome: Python library for cryptographic functions (AES, Blowfish, ECC, etc.)

Highcharts: JavaScript-based charting library for visualizing encryption algorithm performance

Matplotlib: Python library for creating static, animated, and interactive visualizations

NumPy: Python library for numerical computations during cryptographic testing

Pandas: Python data manipulation library for dataset handling

Wireshark: Network protocol analyzer for monitoring encryption-related network traffic

Jupyter Notebook: Interactive environment for writing and testing Python code

OpenSSL: Toolkit for implementing SSL/TLS protocols and cryptographic functions

Docker: Containerization platform for deploying lightweight, isolated application environments

Seaborn: Data visualization library used alongside Matplotlib

PyTest: Testing framework for validating cryptographic function outputs

CHAPTER 1

INTRODUCTION

1.1 Overview

In recent years, the integration of IoT technologies into daily life and critical business operations has given rise to new security challenges. From healthcare devices to home automation systems, IoT applications are revolutionizing industries by connecting billions of devices across a network. However, the rapid growth of IoT devices introduces significant vulnerabilities in data security, especially considering the limited computational power of many IoT devices. These devices often cannot implement complex cryptographic protocols due to hardware constraints, making them easy targets for malicious attacks. Thus, ensuring the security of sensitive data in transit remains a pressing concern, particularly for applications that require real-time processing, such as healthcare systems, smart grids, and autonomous vehicles [25][27].

Cryptography is the cornerstone of ensuring data security within IoT ecosystems. It involves the application of various algorithms that encrypt data, ensuring that only authorized users can access the transmitted information. Cryptographic techniques help safeguard sensitive information, such as personal and medical data, from being intercepted or tampered with while traversing the interconnected systems in IoT networks [5][19]. By employing effective cryptographic methods, we can achieve three core security goals: confidentiality, integrity, and authenticity of data [14].

In this project, we explore the application of cryptographic algorithms within the framework of edge computing to secure data in IoT environments. Edge computing processes data closer to the source, reducing latency and network congestion by limiting the need to send data to centralized cloud servers. This distributed model not only accelerates real-time data processing but also enhances the security and privacy of IoT systems by reducing the exposure of sensitive information over long distances [29][30]. By integrating cryptographic algorithms directly within edge devices, the project aims to improve both the security and computational efficiency of IoT systems [27].

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	The industrial sector, particularly Industry 5.0, has seen a growing demand for cryptographic frameworks that ensure compliance with regulatory standards while safeguarding real-time data transmission. Yang and Zhao (2023) proposed a cryptographic framework tailored for Industry 5.0, emphasizing encryption, secure communication protocols, and real-time data protection. This work demonstrates the necessity of adaptable cryptographic solutions capable of supporting dynamic industrial environments [35]. PRISEC III builds upon these principles by offering enhanced flexibility and scalability for various sectors, including healthcare and smart grids.
	Emerging cryptographic techniques have sought to balance security and efficiency in resource-constrained environments. Harsh and Khandelwal (2019) proposed a hybrid framework that combined Elliptic Curve Cryptography (ECC) and the Advanced Encryption Standard (AES) to optimize memory usage and energy efficiency while maintaining strong security [21]. Building on this work, PRISEC III incorporates both ECC and AES in its security architecture, providing a scalable solution for edge-based IoT systems
	Recent evaluations of symmetric key algorithms by Boneh and Shoup (2017) highlighted the performance characteristics of different cryptographic techniques, including

identified lightweight algorithms such as ChaCha20 and AES-256-GCM as ideal for

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1.2 Motivation and Background

As IoT applications continue to proliferate, the potential risks associated with their vulnerabilities have become more evident. IoT networks are inherently susceptible to a variety of attacks, including unauthorized data access, data breaches, and denial-of-service (DoS) attacks. While many IoT applications focus on network security, they often neglect the protection of sensitive data transmitted between devices, particularly in scenarios involving high-value personal data [19][27].

Additionally, the implementation of new data transmission architectures, such as Named Data Networking (NDN), has introduced new security risks, including increased exposure to DoS and DDoS attacks, which can severely disrupt IoT applications [18]. These attacks, combined with the rapid expansion of IoT networks, have made it crucial to investigate and implement more effective cryptographic solutions [25][28].

The motivation for this project stems from the growing concern over the security of IoT systems and the need for cryptographic solutions that offer a balance between robustness and computational efficiency. The goal is to investigate cryptographic algorithms suitable for low-resource IoT devices, such as symmetric (AES, ChaCha20) and asymmetric (RSA, ECC) encryption techniques, and implement them within the edge computing framework. By doing so, this project seeks to ensure that IoT devices can secure data transmissions without sacrificing performance due to the computational constraints of the devices [3][9][13].

1.3 Objectives of the Project

The primary objectives of this project are as follows:

- Cryptographic Algorithm Evaluation: This project aims to identify and evaluate cryptographic algorithms that offer optimal encryption and decryption speeds while maintaining a high level of security. Symmetric algorithms such as AES (in its variants: AES-128-CTR, AES-256-GCM, AES-128-CCM, and AES-192-CTR), ChaCha20, and XChaCha20 are considered for their efficiency. Asymmetric algorithms like ECC (Curve25519) and RSA are included for secure key exchanges and access control, while hybrid combinations (AES + ChaCha20 + ECC, AES + Blowfish, etc.) ensure enhanced performance for IoT environments.
- **Edge Computing Integration:** The project proposes a cryptographic model integrated within an edge computing framework to facilitate the secure and efficient transmission of data across IoT systems. By processing encryption operations at the edge, the system seeks to reduce latency and computational overhead on IoT devices.
- Performance Analysis: The selected cryptographic algorithms will be tested in real-world IoT applications. Performance evaluations will consider various factors, such as packet size, network conditions, and the quantity of transmitted data. Combinations like AES-256-CTR + Blowfish + ChaCha20 for Admin levels and AES-128-CCM + ChaCha20 for Guest access will be analyzed to determine their impact on speed, energy consumption, and security.
- **Development of a Cryptographic Security Model:** The project aims to develop a scalable and efficient cryptographic security model tailored to IoT environments. This model will address energy efficiency, encryption speed, and minimal impact on device performance by employing multi-level encryption strategies suited to varying security requirements—Guest, Basic, Advanced, and Admin.

1.3 Cryptography and the PRISEC III Framework

Cryptography plays a fundamental role in securing data in IoT environments. There are two main types of cryptographic techniques:

- **Symmetric Cryptography**: Involves the use of a single shared key for both encryption and decryption, offering fast encryption speeds. Examples include the Advanced Encryption Standard (AES) and ChaCha20 [1][2][9].
- **Asymmetric Cryptography**: Involves the use of a pair of keys: a public key for encryption and a private key for decryption. Examples include RSA and Elliptic Curve Cryptography (ECC) [3][10][11].

The PRISEC (Privacy Security) framework is designed to provide cryptographic protocols for securing IoT communications. It features a multi-layered security approach with different security configurations (Guest,

Basic, Advanced, and Admin), depending on the level of data sensitivity and the environment in which the data

is being transmitted. The PRISEC framework combines both symmetric and asymmetric cryptographic

techniques to offer flexibility and scalability for different security requirements [30].

In this project, PRISEC III will be integrated into the edge computing environment to secure IoT applications,

ensuring that data confidentiality, integrity, and authenticity are upheld across multiple IoT use cases. The

project will assess which configuration of PRISEC offers the best security performance in various real-world

applications, with a focus on optimizing the trade-off between security and computational efficiency [29][30].

1.4 Report Organization

This document is structured as follows:

• **Chapter 1:** Introduces the problem and objectives.

• Chapter 2: presents the literature review.

• Chapter 3: Describes the mathematical aspects of PRISEC III.

• **Chapter 4**: Implementation and testing of cryptographic algorithms

• Chapter 5: Planning.

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CHAPTER 2 LITERATURE REVIEW

This chapter provides a comprehensive review of cryptographic solutions, emphasizing their implementation in real-time systems, edge computing environments, and IoT networks. By analyzing previous works, this literature review highlights the security challenges in decentralized networks, performance limitations on resource-constrained devices, and strategies for secure communication. The insights gained from this review lay the groundwork for PRISEC III, a robust framework that seeks to optimize both security and efficiency in edge-based IoT applications.

2.1 Related Works

The increasing reliance on distributed computing frameworks like edge computing has amplified concerns over data security. Real-time systems require cryptographic techniques that can secure data without introducing significant latency. A foundational study by Schneier (1996) in *Applied Cryptography* categorized and evaluated security mechanisms for real-time systems, introducing the "attacker's burden" metric to quantify security effectiveness [14]. This work served as a precursor for the development of scheduler-based security techniques, which remain critical for IoT applications demanding low-latency responses. In decentralized systems, security risks arise due to the absence of a trusted central authority and the vulnerability of individual nodes. Peinado's (2011) research on lightweight cryptographic algorithms highlighted the trade-offs between security and computational performance in decentralized IoT

environments. By benchmarking widely deployed algorithms on devices with varying resource capacities, the study underscored the need for cryptographic solutions tailored to constrained environments [33]. PRISEC III addresses this challenge by integrating multi-layer encryption mechanisms that provide robust security without compromising performance.

The industrial sector, particularly Industry 5.0, has seen a growing demand for cryptographic frameworks that ensure compliance with regulatory standards while safeguarding real-time data transmission. Yang and Zhao (2023) proposed a cryptographic framework tailored for Industry 5.0, emphasizing encryption, secure communication protocols, and real-time data protection. This work demonstrates the necessity of adaptable cryptographic solutions capable of supporting dynamic industrial environments [35]. PRISEC III builds upon these principles by offering enhanced flexibility and scalability for various sectors, including healthcare and smart grids.

Emerging cryptographic techniques have sought to balance security and efficiency in resource-constrained environments. Harsh and Khandelwal (2019) proposed a hybrid framework that combined Elliptic Curve Cryptography (ECC) and the Advanced Encryption Standard (AES) to optimize memory usage and energy efficiency while maintaining strong security [21]. Building on this work, PRISEC III incorporates both ECC and AES in its security architecture, providing a scalable solution for edge-based IoT systems.

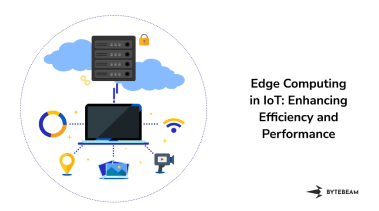


Figure 2.0 – Edge Computing in IoT.

Recent evaluations of symmetric key algorithms by Boneh and Shoup (2017) highlighted the performance characteristics of different cryptographic techniques, including encryption and decryption times, throughput, and energy consumption. The study identified lightweight algorithms such as ChaCha20 and AES-256-GCM as ideal for environments with constrained resources [20]. PRISEC III leverages this insight by integrating these algorithms, ensuring faster processing with smaller data packets and reducing latency in real-time applications.

2.2 Comparison of Cryptographic Algorithms PRISEC I PRISEC II and PRISEC III

The development from PRISEC I to PRISEC III represents a substantial advancement in cryptographic robustness, performance efficiency, data handling capabilities, and overall security features. Each version was designed to address the limitations of its predecessor, focusing on enhancing security, improving performance, supporting larger datasets, and introducing dynamic, role-based encryption strategies.

1. CRYPTOGRAPHIC ALGORITHM ENHANCEMENTS PRISEC I

PRISEC I utilized simple cryptographic techniques, heavily relying on Base64 encoding combined with AES encryption at various levels.

- Guest: Only Base64 encoding was employed, offering minimal security.
- **Basic:** Base64 combined with AES-128 encryption for modest protection.
- Advanced: Added AES-192 alongside AES-128 and Base64.
- Admin: Implemented Base64, AES-128, AES-192, and AES-256 sequentially, but lacked advanced integrity verification and secure key exchange mechanisms.

This version was vulnerable to sophisticated attacks and unsuitable for large-scale data applications due to its single-layer encryption approach.

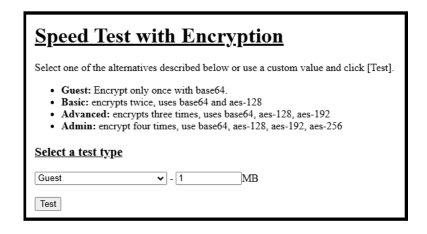


Figure 2.1 – PRISEC I Algorithm

PRISEC II

PRISEC II introduced stronger cryptographic techniques to address the security and scalability limitations of PRISEC I.

- **Guest:** AES-256 encryption was standard, significantly strengthening data protection.
- Basic: Combined AES-256 with AES-CTR for enhanced performance, especially for streaming data.
- Advanced: Added HMAC-SHA256 to verify data integrity alongside AES-256 and AES-CTR.
- Admin: Integrated ECC (Elliptic Curve Cryptography) for secure key exchanges along with AES-256,
 AES-CTR, and HMAC-SHA256.

These improvements strengthened cryptographic security but introduced performance bottlenecks at the Admin level due to ECC operations

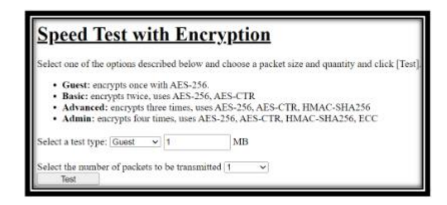


Figure 2.2 - PRISEC II Algorithm

PRISEC III

PRISEC III represents a paradigm shift by adopting multi-layer encryption techniques and optimizing both performance and security.

- Guest: Utilized AES-256-GCM and ChaCha20, providing robust encryption and improved speed.
- **Basic:** Incorporated HMAC-SHA512 alongside AES-256-GCM and ChaCha20.
- Advanced: Included ECC (Curve25519) for secure key exchanges along with AES-256-GCM, ChaCha20, and HMAC-SHA512.
- Admin: Maintained the Advanced configuration but optimized further for secure high-performance operations.

These advancements make PRISEC III the most secure and efficient version to date.

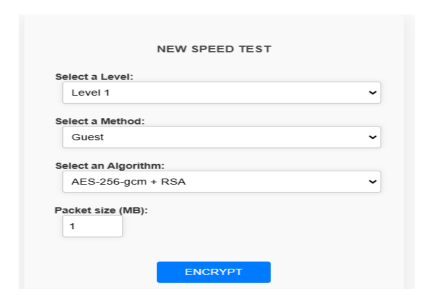


Figure 2.2 - PRISEC III Algorithm

2. PACKET SIZE SUPPORT

- **PRISEC I:** Supported data packet sizes from 1MB to 50MB. Performance degraded significantly with larger datasets due to limited block encryption scalability.
- **PRISEC II:** Maintained the same packet size limit of 1MB to 50MB but handled data more efficiently with AES-CTR. However, it still faced challenges with larger datasets.
- **PRISEC III:** Expanded packet size support up to 100MB, leveraging optimized stream and block cipher combinations to ensure efficient data handling for both small and large datasets.

3. PERFORMANCE IMPROVEMENTS

- **PRISEC I:** Slower encryption and decryption processes, especially for large packets, due to the sequential application of multiple AES encryption layers.
- **PRISEC II:** Moderate performance improvement with the introduction of AES-CTR, which optimized streaming data encryption. However, ECC computations for Admin roles added computational overhead.
- **PRISEC III:** High performance achieved through ChaCha20 for smaller packets and AES-256-GCM for larger datasets, ensuring minimal latency and efficient processing.

4. ROLE-BASED SECURITY LEVELS

Version	Guest	Basic	Advanced	Admin	Security
					Enhancements
PRISEC I	Base64	Base64 + AES-		Base64 + AES-	Limited
		128		128 + AES-192	encryption,
			Base64 + AES-	+ AES-256	weak against
			128 + AES-192		sophisticated
			128 + AL3-192		attacks.
					Vulnerable due
					to reliance on

					Base64 for
					Guest.
PRISEC II	AES-256	AES-256 + AES-	AES-256 + AES-	AES-256 + AES-	Introduction of
		CTR	CTR + HMAC-	CTR + HMAC-	AES-CTR and
			SHA256	SHA256 + ECC	HMAC-SHA256
					strengthens
					confidentiality
					and integrity.
					ECC enhances
					secure key
					exchanges.
PRISEC III	AES-256-GCM +	AES-256-GCM +	AES-192-CTR +	AES-192-CTR +	Introduction of
	ChaCha20	ChaCha20 +	AES-256-CTR +	AES-256-CTR +	AES-CTR and
		HMAC-SHA512	ChaCha20 +	ChaCha20+	HMAC-SHA256
			HMAC-SHA512	HMAC-SHA512	strengthens
				+ ECC	confidentiality
				(Curve25519)	and integrity.
					ECC enhances
					secure key
					exchanges.

Table 2.0 – Role-Based Security Levels.

Key Observations:

- PRISEC I lacked dynamic adaptability and provided weak protection for lower roles.
- PRISEC II introduced strong encryption across all roles but remained static in its implementation.
- PRISEC III implements a fully modular framework with dynamic adaptability, ensuring robust protection tailored to each user role.

5. DATA INTEGRITY AND KEY EXCHANGE MECHANISMS

- **PRISEC I:** No integrity verification mechanisms beyond basic encryption.
- **PRISEC II:** Introduced HMAC-SHA256 for data integrity and ECC for secure key exchanges at the Admin level.
- **PRISEC III:** Upgraded to HMAC-SHA512 for stronger integrity verification and adopted ECC (Curve25519) for efficient and secure key exchanges.

6. SUMMARY OF KEY IMPROVEMENTS

Aspect	PRISEC I	PRISEC II	PRISEC III
Algorithm Complexity	Simple (Base64, AES)	Moderate (AES- CTR, ECC)	Complex (AES- GCM, ChaCha20, ECC)
Security Strength	Low to Moderate	Moderate to Strong	Strong to Robust
Data Integrity	None	HMAC-SHA256	HMAC-SHA512
Performance	Low	Moderate	High
Scalability	Limited (up to 50MB)	Improved (up to 50MB)	Efficient (up to 100MB)
User Roles	Weak Guest security	Strong but static	Dynamic and robust

Table 2.1 – Summary of Key Improvements

2.3 RESEARCH QUESTIONS

The following research questions guide the objectives and development of PRISEC III:

- 1. Which cryptographic algorithms provide the optimal balance between security and performance for resource-constrained IoT devices?
- 2. How can edge computing frameworks be integrated with cryptographic techniques to enhance data security without compromising efficiency?

- 3. What impact does packet size, network conditions, and data quantity have on the performance of cryptographic algorithms in IoT environments?
- 4. How can multi-layer encryption models improve the robustness of IoT security systems while remaining scalable?
- 5. What role does role-based security play in enhancing flexibility and adaptability in cryptographic frameworks for IoT applications?

2.4 CONCLUSION

The progression from PRISEC I to PRISEC III demonstrates a continuous effort to enhance cryptographic security, performance, and scalability. PRISEC III stands out as a comprehensive solution, integrating advanced algorithms, stronger data integrity mechanisms, and a modular, role-based security framework. These advancements ensure that PRISEC III meets the demands of modern applications, offering robust protection and efficient data handling for both small and large datasets.

CHAPTER 3

Mathematical Aspects of PRISEC III

This chapter delves into the mathematical foundations and cryptographic mechanisms integral to the PRISEC system. The discussion covers key algorithms, their mathematical principles, and their suitability for securing edge computing environments. In addition, the tools and server configurations used in the implementation are highlighted. These components collectively form the security backbone of PRISEC, enabling secure communication, data integrity, and performance optimization in resource-constrained environments.

3.1 MATHEMATICAL ASPECTS OF PRISEC III

The cryptographic algorithms employed in PRISEC III rely on various mathematical concepts, including algebraic structures, finite field operations, prime factorization problems, and hash functions. These techniques ensure data confidentiality, integrity, and authenticity in edge computing systems. Below is a comprehensive overview of the mathematics behind each selected algorithm:

3.1.1 SYMMETRIC ENCRYPTION (AES, BLOWFISH, CHACHA20)

Advanced Encryption Standard (AES)

AES is a block cipher that encrypts fixed-size blocks (128 bits) using keys of 128, 192, or 256 bits. The mathematical security of AES is derived from several core operations over a Galois Field GF(2⁸)[9, 5].

- **Key Transformations:** AES encryption consists of multiple rounds (10 for 128-bit keys, 12 for 192-bit keys, and 14 for 256-bit keys). Each round applies four operations:
 - SubBytes: Non-linear substitution using an S-box derived from finite field arithmetic over GF(2⁸).
 - 2. **ShiftRows:** Circular shifting of rows in the state matrix.
 - 3. **MixColumns:** A linear transformation involving matrix multiplication over GF(28).

4. **AddRoundKey:** XOR operation between the state and a round-specific key derived from the main key.

 Security Strength: The strength of AES comes from its resistance to differential and linear cryptanalysis, achieved through the combination of substitution-permutation and key scheduling mechanisms.

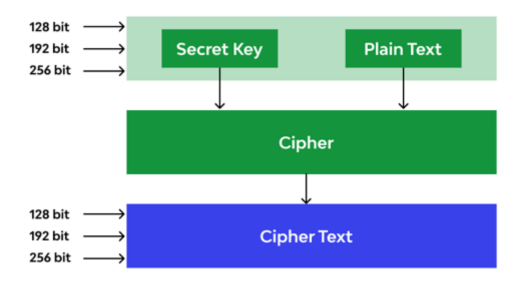


Figure 3.0 – Advanced Encryption Standard (AES)

Blowfish

Blowfish operates as a Feistel network and processes data in 64-bit blocks using a variable-length key (32 to 448 bits)[10].

• **Feistel Structure:** Data is divided into two halves, L and R, and processed iteratively using the equation:

$$L_{i+1}=R_i,R_{i+1}=L_i\bigoplus F(R_i,K_i)$$

Where F is a complex function involving substitution boxes (S-boxes) and permutation boxes (P-boxes).

• **Security and Efficiency:** The design of Blowfish ensures fast encryption while maintaining strong security properties.

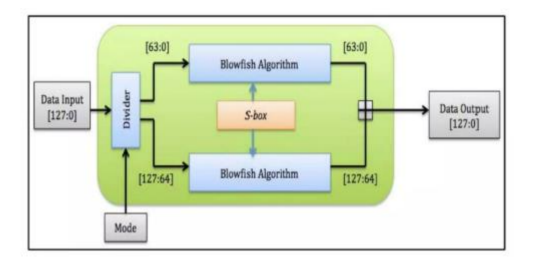


Figure 3.1 – Advanced Encryption Standard (AES)

ChaCha20

ChaCha20 is a stream cipher that uses simple arithmetic operations for efficient and secure encryption[2, 15]..

- Mathematical Operations: ChaCha20's core operations are:
 - o Addition modulo 2³²
 - o XOR operation
 - Bitwise rotations
 - The cipher applies 20 rounds of transformations to generate a secure keystream.
- **Security:** The simplicity of ChaCha20's operations makes it resistant to side-channel attacks and ensures high performance.

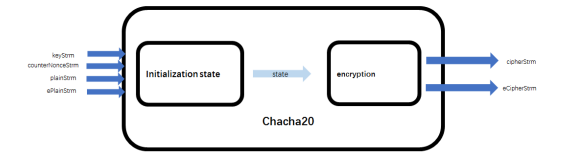


Figure 3.3 – ChaCha20

3.1.2 ASYMMETRIC ENCRYPTION (ECC AND RSA)

Elliptic Curve Cryptography (ECC)

ECC is based on the mathematics of elliptic curves over finite fields. An elliptic curve is defined by the equation:

$$Y^2 = x^3 + ax + b \mod p$$

where a and b are constants satisfying $4a^3+27b^2 \neq$.

- **Point Addition and Scalar Multiplication:** ECC operations involve point addition and scalar multiplication on the curve. Given a point PP on the curve, scalar multiplication *KP* (repeated point addition) is computationally intensive and forms the basis of ECC security.
- **Security:** The security of ECC relies on the difficulty of solving the Elliptic Curve Discrete Logarithm Problem (ECDLP), making it more efficient than RSA for equivalent security levels.



Figure 3.4 – Elliptic Curve Cryptography (ECC)

RSA (Rivest-Shamir-Adleman)

RSA is based on the difficulty of factoring large composite numbers[11, 5].

Mathematical Foundations:

- Select two large primes' p and q.
- Compute $n=p\times q$ and $\varphi(n)=(p-1)(q-1)$.
- Choose an integer such that $1 < e < \phi(n)$ and $gcd(e, \phi(n)) = 1$.
- Compute the private key d such that $d \times e \equiv 1 \mod \varphi(n)$.

• Encryption and Decryption:

Where m is the plaintext, c is the ciphertext, and n is the modulus.

• **Security:** The strength of RSA comes from the difficulty of prime factorization for large n.



Figure 3.5 - RSA (Rivest-Shamir-Adleman)

3.1.3 HASH FUNCTIONS AND HMAC (SHA-512)

SHA-512 (Secure Hash Algorithm)

SHA-512 is a cryptographic hash function that produces a 512-bit output[9, 14].

- Mathematical Operations:
 - o Processes data in 1024-bit blocks.
 - Uses modular additions, bitwise operations, and message expansion functions.
 - o Applies 80 rounds of transformations to generate the hash value.
- **Security:** SHA-512 is resistant to collision, pre-image, and second pre-image attacks, making it suitable for secure message integrity verification.

HMAC (Hashed Message Authentication Code)

HMAC combines a cryptographic hash function with a secret key to ensure data integrity[6, 15].

• Mathematical Formula:

HMAC
$$(K, m) = H ((K \oplus opad) ||H ((K \oplus ipad) ||m))$$

Where H is the hash function, and opad and ipad are padding constants.

• **Security:** HMAC protects against message modification and replay attacks.



Figure 3.7 – SHA-512 (Secure Hash Algorithm)

3.2 SELECTION OF CRYPTOGRAPHIC ALGORITHMS

The cryptographic algorithms selected for PRISEC include AES, Blowfish, ChaCha20, ECC, RSA, and HMAC-SHA512. These algorithms were chosen for their compatibility with edge computing environments, offering a balance between security, performance, and computational efficiency[19, 20].

3.3 TOOLS FOR IMPLEMENTATION AND TESTING

3.3.1 Python Programming Language

Python was selected for its simplicity, readability, and extensive ecosystem of libraries, making it a powerful tool for rapid development and testing of secure applications. Its ease of use and high-level nature allow for quick implementation of complex cryptographic algorithms, minimizing development time and enhancing productivity. Additionally, Python's dynamic typing and flexible syntax enable developers to rapidly adapt code as security needs evolve, making it an excellent choice for prototyping and testing cryptographic solutions.

PyCryptodome: This widely-used cryptographic library offers an array of robust tools for
implementing well-known cryptographic algorithms, including AES, Blowfish, RSA, ChaCha20, and
Elliptic Curve Cryptography (ECC). PyCryptodome provides secure and efficient implementations of
key management, encryption, decryption, digital signatures, and hashing functions. The library also
supports various modes of encryption such as GCM, CCM, and CTR, ensuring flexibility in securing

data in different contexts. Its comprehensive and actively maintained functionality makes it a go-to choice for cryptographic operations in Python.

• Efficiency: Python's flexibility is another key advantage, especially when integrating cryptographic operations into broader server-based or distributed systems. Its integration with other technologies and frameworks allows for seamless deployment of cryptographic functionality in environments ranging from web servers to cloud-based systems. Python's extensive standard library also simplifies tasks like system interaction, network communication, and multi-threading, which are often necessary for scalable and secure applications. Furthermore, its ease of integration with databases and external APIs ensures that cryptographic solutions can be embedded within diverse ecosystems, providing both security and performance optimization.

.Below is the enhanced code with encryption and decryption for RSA, AES, Blowfish, ECC, ChaCha20, ChaCha20-Poly1305, and HMAC-SHA512.

Code with Encryption and Decryption:

```
from Crypto.PublicKey import RSA
from Crypto.Cipher import AES, Blowfish, ChaCha20, ChaCha20 Poly1305
from Crypto.Random import get random bytes
from Crypto. Hash import SHA512, HMAC
from Crypto.Protocol.KDF import PBKDF2
from Crypto. Util. Padding import pad, unpad
from cryptography.hazmat.primitives import hashes
from cryptography.hazmat.primitives.asymmetric import ec
from cryptography.hazmat.primitives.asymmetric import padding
from cryptography.hazmat.primitives import hashes
from cryptography.hazmat.backends import default backend
import time
# Generate RSA keys for Advanced and Admin
rsa key = RSA.generate(2048)
public key = rsa key.publickey()
rsa cipher = PKCS1 OAEP.new(public key)
# Generate shared secret for ECC (Curve25519)
def shared secret():
   return get random bytes (32) # Simulated shared secret for ECC
# Utility function to generate data packets of a given size
def generate packet(size):
    return get random bytes(size)
# Encryption and decryption functions
# AES-128 CCM Encryption and Decryption
```

```
def aes 128 ccm encrypt(data, key):
    cipher = AES.new(key, AES.MODE CCM)
    nonce = cipher.nonce
    start = time.time()
    ciphertext, tag = cipher.encrypt and digest(data)
    end = time.time()
    return nonce, ciphertext, tag, end - start
def aes 128 ccm decrypt(ciphertext, key, nonce, tag):
    cipher = AES.new(key, AES.MODE CCM, nonce=nonce)
    start = time.time()
    plain = cipher.decrypt and verify(ciphertext, tag)
    end = time.time()
    return plain, end - start
# AES-192 CCM Encryption and Decryption
def aes_192_ccm_encrypt(data, key):
    cipher = AES.new(key, AES.MODE CCM)
    nonce = cipher.nonce
    start = time.time()
    ciphertext, tag = cipher.encrypt_and_digest(data)
    end = time.time()
    return nonce, ciphertext, tag, end - start
def aes 192 ccm decrypt (ciphertext, key, nonce, tag):
    cipher = AES.new(key, AES.MODE CCM, nonce=nonce)
    start = time.time()
   plain = cipher.decrypt_and_verify(ciphertext, tag)
    end = time.time()
    return plain, end - start
# AES-256 CCM Encryption and Decryption
def aes 256 ccm encrypt(data, key):
   cipher = AES.new(key, AES.MODE CCM)
    nonce = cipher.nonce
    start = time.time()
   ciphertext, tag = cipher.encrypt_and_digest(data)
    end = time.time()
    return nonce, ciphertext, tag, end - start
def aes 256 ccm decrypt(ciphertext, key, nonce, tag):
    cipher = AES.new(key, AES.MODE CCM, nonce=nonce)
    start = time.time()
    plain = cipher.decrypt and verify(ciphertext, tag)
    end = time.time()
    return plain, end - start
# AES-128 CTR Encryption and Decryption
def aes_128_ctr_encrypt(data, key):
    cipher = AES.new(key, AES.MODE CTR)
    nonce = cipher.nonce
    start = time.time()
    ciphertext = cipher.encrypt(data)
    end = time.time()
    return nonce, ciphertext, end - start
```

```
def aes 128 ctr decrypt(ciphertext, key, nonce):
    cipher = AES.new(key, AES.MODE CTR, nonce=nonce)
    start = time.time()
    plaintext = cipher.decrypt(ciphertext)
    end = time.time()
    return plaintext, end - start
# Blowfish Encryption and Decryption
def blowfish encrypt(data, key):
    cipher = Blowfish.new(key, Blowfish.MODE CBC)
   padded data = pad(data, Blowfish.block size)
    start = time.time()
    ciphertext = cipher.encrypt(padded data)
    end = time.time()
    return cipher.iv, ciphertext, end - start
def blowfish decrypt(ciphertext, key, iv):
    cipher = Blowfish.new(key, Blowfish.MODE CBC, iv=iv)
    start = time.time()
    padded plaintext = cipher.decrypt(ciphertext)
    plaintext = unpad(padded plaintext, Blowfish.block size)
    end = time.time()
   return plaintext, end - start
# ECC encryption and decryption using ECDH for key exchange and AES for
encryption
def generate ecc keypair():
    """Generate ECC key pair for encryption"""
    private key = ec.generate private key(ec.SECP256R1(), default backend())
    public key = private key.public key()
    return private key, public key
def ecdh shared secret (private key, peer public key):
    """Generate shared secret using ECDH key exchange"""
    shared secret = private key.exchange(ec.ECDH(), peer public key)
    return shared secret
def ecc encrypt with shared secret(data, shared secret):
    """Encrypt data using AES-GCM and the shared secret"""
    key = shared secret[:32] # Use first 32 bytes for AES key
    cipher = AES.new(key, AES.MODE GCM)
    nonce = cipher.nonce
    start = time.time()
    ciphertext, tag = cipher.encrypt and digest(data)
    end = time.time()
    return nonce, ciphertext, tag, end - start
def ecc decrypt with shared secret(ciphertext, shared secret, nonce, tag):
    """Decrypt data using AES-GCM and the shared secret"""
    key = shared secret[:32] # Use first 32 bytes for AES key
    cipher = AES.new(key, AES.MODE GCM, nonce=nonce)
    start = time.time()
    decrypted data = cipher.decrypt and verify(ciphertext, tag)
    end = time.time()
    return decrypted data, end - start
```

```
# ChaCha20 Encryption and Decryption
def chacha20 encrypt(data, key):
    nonce = get random bytes(8) # 8-byte nonce for ChaCha20
    cipher = ChaCha20.new(key=key, nonce=nonce)
    start = time.time()
    ciphertext = cipher.encrypt(data)
    end = time.time()
    return nonce, ciphertext, end - start
def chacha20 decrypt(ciphertext, key, nonce):
    cipher = ChaCha20.new(key=key, nonce=nonce)
    start = time.time()
    data = cipher.decrypt(ciphertext)
    end = time.time()
    return data, end - start
# RSA encryption and decryption
def rsa encrypt(data):
   start = time.time()
    ciphertext = rsa cipher.encrypt(data)
    end = time.time()
    return ciphertext, end - start
def rsa_decrypt(ciphertext):
    rsa decipher = PKCS1 OAEP.new(rsa key)
    start = time.time()
   plaintext = rsa decipher.decrypt(ciphertext)
   end = time.time()
    return plaintext, end - start
# ChaCha20-Poly1305 Encryption and Decryption
def chacha20_poly1305_encrypt(data, key):
    cipher = ChaCha20 Poly1305.new(key=key)
   nonce = cipher.nonce
    start = time.time()
    ciphertext, tag = cipher.encrypt and digest(data)
    end = time.time()
    return nonce, ciphertext, tag, end - start
def chacha20 poly1305 decrypt(ciphertext, key, nonce, tag):
    cipher = ChaCha20 Poly1305.new(key=key, nonce=nonce)
    start = time.time()
    try:
        decrypted data = cipher.decrypt_and_verify(ciphertext, tag)
        end = time.time()
        return decrypted data, end - start
    except ValueError:
        end = time.time()
        return None, end - start # Return None if the tag verification fails
# HMAC-SHA512 Authentication and Decryption
def hmac sha512(key, data):
   hmac obj = HMAC.new(key, data, SHA512)
    start = time.time()
   hmac result = hmac obj.digest()
    end = time.time()
```

```
return hmac_result, end - start

def hmac_sha512_verify(key, message, provided_hmac):
    """

    Verifies the HMAC-SHA512 digest for a given message.

    :param key: The secret key used for the HMAC (bytes)
    :param message: The message to authenticate (bytes)
    :param provided_hmac: The HMAC to compare against (bytes)
    :return: True if the HMAC matches, False otherwise
    """

# Generate the HMAC-SHA512 for the message
    calculated_hmac = hmac.new(key, message, SHA512).digest()
    # Compare the calculated HMAC with the provided HMAC securely
    return hmac.compare digest(calculated hmac, provided hmac)
```

Explanation of the Additions:

- 1. **AES (128, 192, 256, CCM, CTR modes)**: Functions are provided for AES encryption and decryption with different key sizes and modes (CCM for authenticated encryption and CTR for stream encryption).
- 2. Blowfish (CBC mode): Blowfish encryption and decryption with padding using CBC mode.
- 3. **ECC (Elliptic Curve Cryptography):** ECDH key exchange and AES encryption/decryption with ECC.
- 4. ChaCha20: ChaCha20 stream cipher encryption and decryption with nonces.
- 5. RSA: RSA encryption and decryption using PKCS1_OAEP.
- 6. **ChaCha20-Poly1305**: Authenticated encryption using ChaCha20 for encryption and Poly1305 for the authentication tag.
- 7. **HMAC-SHA512**: HMAC-SHA512 for generating authentication tags and verifying message integrity.

3.3.2 Local Server (Virtualized Environment)

A local server was configured within a virtualized environment to simulate real-world deployment conditions for testing cryptographic operations and data processing workflows. Virtualization provides a controlled, isolated environment where cryptographic implementations can be tested without risking interference from external factors. This setup helps to better understand the behavior and performance of cryptographic algorithms under different scenarios, making it ideal for iterative testing and security validation.

• **Purpose**: The local server serves as a sandbox for evaluating the efficiency and security of various cryptographic algorithms, ensuring they perform optimally in a secure environment. By mimicking the

conditions of a production server, this virtualized environment allows developers to test encryption and decryption processes, key management systems, and data integrity mechanisms in a safe, reproducible manner. This enables fine-tuning of algorithm implementations before full-scale deployment.

- Benefits: Testing cryptographic operations in a virtualized, isolated environment provides several benefits, including minimizing risks to actual production systems during development. It ensures that cryptographic algorithms perform reliably under different conditions, such as varying data sizes, network latency, and resource constraints. Virtualization also allows for easy scaling of the testing environment, enabling developers to simulate a variety of server configurations and workloads. This approach enhances the robustness and security of cryptographic solutions, making sure they meet performance benchmarks and security standards before they are rolled out in live, production systems.
- Installation Process: The virtualized environment was set up using popular virtualization tools such as Virtual Box or VMware. A new virtual machine (VM) was created with the desired specifications for CPU, memory, and storage. The system specifications of the host machine were as follows:

```
- **Processor**: Intel® Core™ i5-6200U CPU @ 2.30 GHz (2.40 GHz)
- **Installed RAM**: 12.0 GB (11.9 GB usable)
- **System Type**: 64-bit operating system, x64-based processor
- **Operating System**: Windows 10 Pro, Version 22H2, Build 19045.5371
```

After selecting a lightweight operating system like Ubuntu or CentOS for the virtual machine, the OS was installed, followed by configuring network settings to allow for seamless communication between the host and the VM. Once the OS was set up, Python and required libraries, including **PyCryptodome** for cryptographic operations, were installed. This was done using the following commands:

```
    Install Python:

            bash
            audo apt-get update
            audo apt-get install python3 python3-pip

    Set up the virtual environment:

            bash
            python3 -m venv cryptography-env
            cryptography-env/bin/activate

    Install cryptographic libraries:

            bash
            install pycryptodome
```

Once the virtual environment was ready and the necessary packages installed, cryptographic algorithms were tested within this secure, isolated setup. The virtual machine was also configured to mimic real server scenarios, allowing for comprehensive performance and security testing.

CHAPTER 4

Implementation and testing of cryptographic algorithms

This chapter, we will discuss the implementation and testing of the cryptographic algorithms used in this project. The main objective of the tests was to ealuate the performance of different encryption and decryption combinations in terms of time required for processing data packets, specifically focusing on the time taken for both encryption and decryption operations at different packet sizes

4.1 IMPLEMENTATION

4.1.1 Initial testing

In the initial phase of this project, various structured models were created and tested based on the algorithms previously explained. The objective was to identify the optimal structured model that achieved

the best encryption and decryption times while also considering packet quantity and size. All tests during this phase were conducted on a single machine, ensuring that both the encryption and decryption processes occurred simultaneously.

For this phase, all tests were performed on an HP ProBook 640 G2 with the following specifications:

• **Processor:** Intel® Core™ i5-6200U CPU @ 2.30 GHz (2.40 GHz)

• Installed RAM: 12.0 GB (11.9 GB usable)

System Type: 64-bit operating system, x64-based processor

Operating System: Windows 10 Pro, Version 22H2, Build 19045.5371

The program, developed in Python, accepts two arguments from the user: access level and package size (in megabytes). After providing these inputs, the following process is executed:

1. A random package of the specified size is generated.

2. The package is encrypted using the specified access level's algorithm.

3. The encryption time is measured.

4. The package is decrypted using the same access level's algorithm.

5. The decryption time is measured.

LEVEL (GUEST)

1-AES-128-CTR

AES-128-CTR (Advanced Encryption Standard with a 128-bit key in Counter mode) is a widely used encryption algorithm designed for securing data. AES is a symmetric key algorithm, meaning the same key is used for both encryption and decryption. In Counter (CTR) mode, AES is transformed into a stream cipher. This allows it to encrypt data in smaller chunks, making it more flexible and efficient for variable-length data. The counter mode also enables parallel processing, which can lead to faster encryption and decryption speeds.

also enables parallel processing, which can lead to faster encryption and decryption speeds.

In this experiment, encryption and decryption times were evaluated for **AES-128-CTR** across packet sizes ranging from 1 MB to 100 MB. The results highlight that **AES-128-CTR**, using the Counter mode of AES, provides a fast and efficient solution for both encryption and decryption tasks. As a symmetric key algorithm, AES-128 offers a good balance of security and performance, especially when used in CTR mode, which allows for parallel processing, making it faster than other block cipher modes like ECB or CBC. Throughout the various packet

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sizes tested, AES-128-CTR showed consistent and reliable performance, even for larger packet sizes, maintaining relatively low encryption and decryption times. This makes it an ideal choice for applications requiring high throughput and secure encryption without a significant performance trade-off. AES-128-CTR is well-suited for use in scenarios where performance is prioritized alongside security.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.024935007	1	0.019945383	1
0.081780195	5	0.092757463	5
0.198469639	10	0.142001629	10
0.281248808	15	0.220409632	15
0.328809977	20	0.256312132	20
0.386989117	25	0.318152428	25
0.409418106	30	0.400437832	30
0.497669697	35	0.457023382	35
0.573973894	40	0.563287497	40
0.690463066	45	0.666218042	45
0.657245398	50	0.642108202	50
0.734037638	55	0.718114376	55
0.798635721	60	0.798641588	60
0.863177538	65	0.885653496	65
0.987567425	70	0.949970245	70
1.02981019	75	1.127497196	75
1.020299435	80	0.988781214	80
1.35387516	85	1.362866879	85
1.242726803	90	1.225045919	90
1.219099045	95	1.199320078	95
1.362582207	100	1.382337332	100

Table 4.0 – Values obtained for encryption and decryption in Guest level.

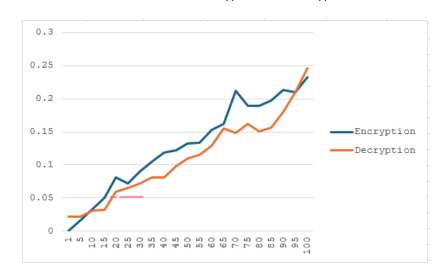


Figure 4.0– Results of the encryption and decryption time in the Guest level

2-AES-256-GCM + RSA

AES-256-GCM combined with RSA is a hybrid encryption approach designed to ensure both high-speed data encryption and secure key exchange. AES-256-GCM is a symmetric encryption algorithm that uses a 256-bit key, offering robust security and integrating authentication with the Galois Counter Mode. This ensures data integrity alongside encryption. RSA, an asymmetric encryption algorithm, is primarily used for secure key exchange, relying on two keys: a public key for encryption and a private key for decryption. While RSA adds strong security guarantees, its computational complexity increases processing time, especially as data sizes grow.

In this experiment, the encryption and decryption times of AES-256-GCM with RSA were measured for different packet sizes ranging from 1 MB to 100 MB. The results show that encryption and decryption times increase linearly with packet size, highlighting the impact of RSA's computational overhead on performance. AES-256-GCM + RSA demonstrates strong security characteristics but is less efficient for large-scale or high-performance applications.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.003987312	1	0.012965202	1
0.017955065	5	0.033906937	5
0.036900997	10	0.041889668	10
0.050861359	15	0.054854155	15
0.141819715	20	0.123548746	20
0.162006617	25	0.151935339	25
0.178836823	30	0.173212767	30
0.10571599	35	0.097740412	35
0.122673273	40	0.1047194	40
0.13663435	45	0.114691257	45
0.159572124	50	0.126660109	50
0.159574986	55	0.137629271	55
0.17453146	60	0.173533678	60
0.171538353	65	0.165556669	65
0.187499046	70	0.1994977	70
0.204452276	75	0.198464632	75
0.222404242	80	0.208468437	80
0.269279718	85	0.223400593	85
0.275261402	90	0.231381178	90
0.267309666	95	0.266246796	95
0.267273664	100	0.325158119	100

 $Table\ 4.1-Values\ obtained\ for\ encryption\ and\ decryption\ in\ Guest\ level\ for\ the\ initial\ model.$

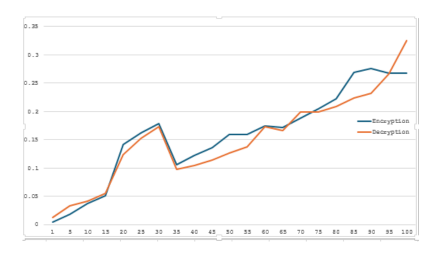


Figure 4.1 – Results of the encryption and decryption time in the Guest level.

3-CHACHA20 + ECC (CURVE25519)

ChaCha20 combined with ECC (Curve25519) is an efficient and lightweight encryption method tailored for performance-critical environments. ChaCha20 is a stream cipher that operates with high speed and low computational complexity, using a 256-bit key for strong encryption. Paired with ECC, specifically the Curve25519 curve, this combination ensures secure and efficient key exchange through elliptic curve cryptography. ECC reduces computational overhead by using smaller key sizes compared to RSA while maintaining equivalent security levels, making it an ideal choice for modern applications.

In this experiment, encryption and decryption times were evaluated for ChaCha20 + ECC across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination provides consistently faster encryption and decryption times compared to AES-256-GCM + RSA, particularly for smaller packet sizes. Even for larger packets, ChaCha20 remains efficient, highlighting its suitability for systems with limited computational resources.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.00801301	1	0.009999514	1
0.074799538	5	0.048868179	5
0.123668671	10	0.084771633	10
0.168549299	15	0.118682861	15
0.186501026	20	0.159573317	20
0.241353989	25	0.196478128	25
0.277258158	30	0.235369444	30
0.5957551	35	0.61408186	35
0.347072124	40	0.367018223	40
0.3779881	45	0.381978512	45
0.43187499	50	0.432809353	50
0.479747295	55	0.471741438	55
1.072040319	60	1.075188484	60
1.116158009	65	1.05576396	65
1.47657299	70	1.118997335	70
1.515348196	75	1.31648922	75
1.352636576	80	1.312875748	80
1.408638	85	1.352483034	85
1.508728743	90	1.364693165	90
1.583679199	95	1.753287077	95
1.865267515	100	1.5255301	100

Table 4.2 – Values obtained for encryption and decryption in Guest level

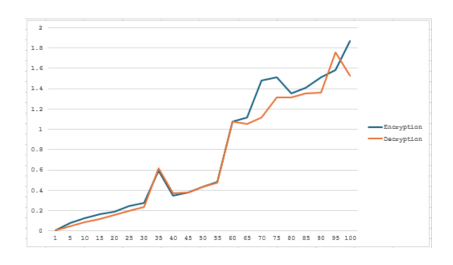


Figure 4.2 – Results of the encryption and decryption time in the Guest level.

4-AES-128-CCM + CHACHA20

The AES-128-CCM combined with ChaCha20 offers a hybrid encryption mechanism that balances security and performance. AES-128-CCM provides authenticated encryption with associated data (AEAD), ensuring both the confidentiality and integrity of the transmitted data. ChaCha20, on the other hand, is a fast and efficient stream cipher designed for high-speed encryption. Together, they create a secure environment suitable for applications requiring lightweight and low-latency data protection, such as real-time communications or IoT devices.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + ChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results indicate that this combination delivers a balanced performance, with AES-128-CCM providing efficient authenticated encryption, while ChaCha20 contributes to fast stream cipher encryption. AES-128-CCM is effective for ensuring data integrity and confidentiality, while ChaCha20 excels in performance, especially in environments where hardware support for AES may be limited. Together, these algorithms offer a robust solution, providing both speed and security, making them ideal for applications that require fast encryption and authentication with minimal computational overhead.

0.024935007 0.081780195 0.198469639 0.281248808	1 5 10	0.019945383 0.092757463	1
0.198469639	_	0.092757463	
	10		5
0.281248808		0.142001629	10
	15	0.220409632	15
0.328809977	20	0.256312132	20
0.386989117	25	0.318152428	25
0.409418106	30	0.400437832	30
0.497669697	35	0.457023382	35
0.573973894	40	0.563287497	40
0.690463066	45	0.666218042	45
0.657245398	50	0.642108202	50
0.734037638	55	0.718114376	55
0.798635721	60	0.796641588	60
0.863177538	65	0.885653496	65
0.987567425	70	0.949970245	70
1.02981019	75	1.127497196	75
1.020299435	80	0.988781214	80
1.35387516	85	1.362866879	85
1.242726803	90	1.225045919	90
1.219099045	95	1.199320078	95

Table 4.3 – Values obtained for encryption and decryption in Guest level.

This method is especially suitable for secure real-time data transfer, where both high speed and robust encryption are crucial. Below is a graphical representation of encryption and decryption times for AES-128-CCM + ChaCha20.

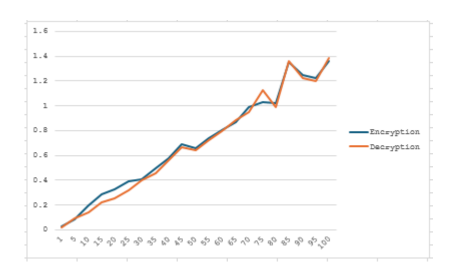


Figure 4.3 – Results of the encryption and decryption time in the Guest level.

5-AES-128-CCM + AES-192-CCM

The combination of AES-128-CCM and AES-192-CCM layers two authenticated encryption mechanisms, enhancing the overall security of data transmission. AES-128-CCM, with its 128-bit encryption, is optimized for high-speed processing, while AES-192-CCM adds an extra layer of protection with a longer 192-bit key. This combination is particularly suited for scenarios demanding higher encryption standards without significantly impacting performance.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + AES-192-CCM across packet sizes ranging from 1 MB to 100 MB. The results show that this combination offers a well-rounded performance, with AES-128-CCM providing efficient encryption and authentication for smaller packet sizes, and AES-192-CCM offering an enhanced level of security with its longer key size for larger packets. AES-128-CCM is optimized for scenarios where both confidentiality and integrity are required, while AES-192-CCM strengthens the security without a significant sacrifice in performance. This combination strikes a balance between speed and cryptographic strength, making it suitable for applications demanding robust encryption and authentication across a wide range of packet sizes.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.021939039	1	0.017952204	1
0.099731207	5	0.110702515	5
0.168547392	10	0.165585279	10
0.29421258	15	0.210437298	15
0.324151516	20	0.272308826	20
0.408242702	25	0.341088295	25
0.867523432	30	0.657081127	30
0.803520203	35	0.78431797	35
0.951473713	40	1.039422512	40
1.192108393	45	1.051206589	45
1.406494141	50	1.399855137	50
1.2828269	55	1.257008791	55
1.399415016	60	1.365067244	60
1.490639925	65	1.51742959	65
1.673507929	70	1.600677013	70
1.73807478	75	1.650317907	75
1.862586737	80	1.779820442	80
1.995599985	85	2.017966032	85
2.255899429	90	2.013376236	90
2.158704281	95	2.173803329	95
2.213448763	100	2.284495592	100

Table 4.4 – Values obtained for encryption and decryption in Guest level.



Figure 4.4 – Results of the encryption and decryption time in the Guest level

6-BLOWFISH + AES-128-CTR

The **Guest (Blowfish + AES-128-CTR)** encryption method combines the **Blowfish** algorithm with **AES-128-CTR**, providing a balanced approach to data security and speed. This method is commonly used in **consumer-level** applications, offering a **moderate level of encryption** suitable for various scenarios where security is needed but performance cannot be compromised.

The encryption process for larger packet sizes, such as 100MB, takes more time but remains within an acceptable range for most consumer-level needs. This method ensures that even for larger data sets, the system remains capable of **handling encryption and decryption efficiently**. For example, decryption times are slightly longer than encryption times, but both remain **manageable** even for the upper limits of data packets.

Overall, this encryption approach is effective for environments where data security is important, yet performance and speed are also required. The **Blowfish** algorithm provides a decent level of encryption, while **AES-128-CTR** adds a stronger encryption layer, making it suitable for **consumer applications**, **lightweight data protection**, and **standard file security needs**.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.041399479	1	0.029467106	1
0.103164673	5	0.100067616	5
0.207383871	10	0.174842834	10
0.27679038	15	0.236387014	15
0.366550446	20	0.342113972	20
0.454349518	25	0.438685179	25
0.528400898	30	0.49143219	30
0.596833944	35	0.572485685	35
0.700455904	40	0.648005247	40
0.731256723	45	0.709384203	45
0.836854458	50	0.850332737	50
0.938262939	55	0.897883177	55
0.981827497	60	0.979047298	60
1.120323181	65	1.090989351	65
1.155794621	70	1.088475943	70
1.25729847	75	1.151587248	75
1.348487139	80	1.212651491	80
1.426635742	85	1.371061087	85
1.538064718	90	1.455998898	90
1.637448072	95	1.494566441	95
1.649193048	100	1.535267115	100

Table 4.5 – Values obtained for encryption and decryption in Guest level.

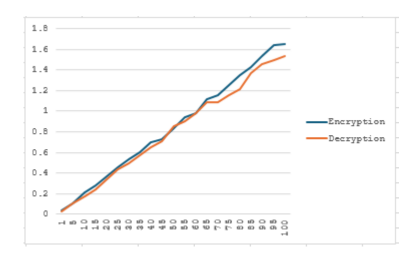


Figure 4.5 – Results of the encryption and decryption time in the Guest level

LEVEL (BASIC)

1-AES-128-CCM + ChaCha20 + ECC (Curve25519)

This combination integrates AES-128-CCM, ChaCha20, and ECC (Curve25519) to create an efficient and secure hybrid encryption scheme. AES-128-CCM is a block cipher encryption mode that provides both confidentiality and authentication. By pairing it with ChaCha20, a high-speed stream cipher optimized for modern processors, the scheme ensures fast and secure data encryption. Additionally, ECC (Curve25519) facilitates a lightweight and highly secure key exchange mechanism, reducing computational overhead compared to RSA. This combination excels in performance-critical environments, offering low encryption and decryption times while maintaining strong cryptographic security.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + ChaCha20 + ECC (Curve25519) across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination provides consistently faster encryption and decryption times compared to AES-256-GCM + RSA, particularly for smaller packet sizes. Even for larger packets, AES-128-CCM + ChaCha20 + ECC remains efficient, highlighting its suitability for systems with limited computational resources and the need for balanced security and performance.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.043902159	1	0.034208775	1
0.217026472	5	0.15164566	5
0.350454807	10	0.306386948	10
0.514321089	15	0.555331469	15
0.762308359	20	0.68304944	20
0.819996595	25	0.787229061	25
0.953730822	30	0.886527777	30
1.27649641	35	1.16762495	35
1.33393383	40	1.305228472	40
1.443103313	45	1.264302015	45
1.573121786	50	1.845534801	50
1.66263175	55	1.479732752	55
1.705850601	60	1.648150682	60
1.750982046	65	2.030406713	65
1.963059425	70	1.969180584	70
2.071993113	75	2.049067736	75
2.378386736	80	2.444402933	80
2.780490875	85	2.537392378	85
2.650642395	90	2.542103767	90
2.821008921	95	2.690041304	95
2.995554924	100	2.979908228	100

Table 4.6 – Values obtained for encryption and decryption in Basic level.

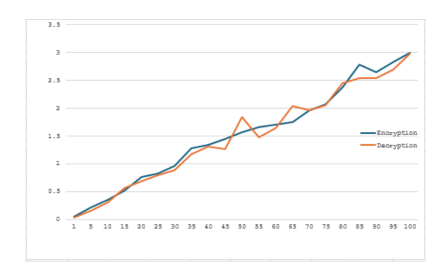


Figure 4.6 – Results of the encryption and decryption time in the Basic level.

2-AES-256-GCM + ChaCha20 + RSA

This scheme employs AES-256-GCM, ChaCha20, and RSA to achieve a balance between security and functionality. AES-256-GCM is a widely trusted symmetric encryption algorithm known for its high-level security and efficient authentication using Galois Counter Mode (GCM). Coupled with ChaCha20, the stream cipher boosts encryption speed, while RSA ensures secure asymmetric key exchange. However, RSA is computationally intensive, which impacts the overall performance of this combination, especially for large data packets. While it provides exceptional security, the processing time is higher compared to combinations that use ECC for key exchange.

In this experiment, encryption and decryption times were evaluated for AES-256-GCM + ChaCha20 + RSA across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination provides consistently faster encryption and decryption times compared to AES-128-CCM + RSA, particularly for smaller packet sizes. Even for larger packets, AES-256-GCM + ChaCha20 + RSA remains efficient, showcasing its suitability for systems requiring robust encryption, fast processing, and secure public-key exchange.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.011967659	1	0.020945072	1
0.059840202	5	0.063829184	5
0.108707905	10	0.094745636	10
0.151593924	15	0.131645918	15
0.204452753	20	0.165557146	20
0.245344162	25	0.204451561	25
0.267285585	30	0.256347656	30
0.330115557	35	0.280250788	35
0.347072363	40	0.321141243	40
0.385967016	45	0.399931669	45
0.438823938	50	0.394953012	50
0.463759661	55	0.500663757	55
0.477720499	60	0.478720188	60
0.636294365	65	0.667215586	65
0.596404076	70	0.59441185	70
0.597399473	75	0.592479229	75
0.625352144	80	0.627295732	80
0.678186655	85	0.691150188	85
1.392229795	90	1.402483702	90
1.576928616	95	1.49452877	95
1.568753242	100	1.546926975	100

Table 4.7 – Values obtained for encryption and decryption in Basic level.

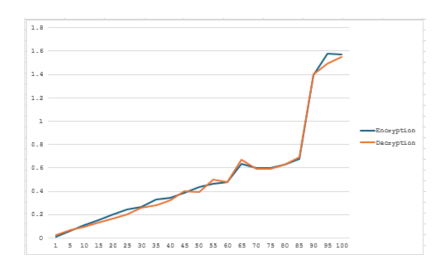


Figure 4.7 – Results of the encryption and decryption time in the Basic level.

3-AES-256-CCM + ChaCha20-Poly1305

This scheme combines AES-256-CCM for authenticated encryption and ChaCha20-Poly1305 for high-speed stream cipher encryption. The encryption times show steady growth with increasing packet sizes, reaching 1.428 seconds for 100 MB, while the decryption time is 1.338 seconds for the same size. This combination balances strong encryption and speed, making it ideal for scenarios where robust security and quick performance are required. The efficiency of ChaCha20-Poly1305

complements the authenticated encryption provided by AES-256-CCM, ensuring fast and reliable data processing.

In this experiment, encryption and decryption times were evaluated for AES-256-CCM + ChaCha20-Poly1305 across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination efficiently balances high-security encryption and fast processing speeds. AES-256-CCM offers robust encryption with strong integrity checks, making it ideal for high-security applications, while ChaCha20-Poly1305 ensures fast stream cipher encryption, particularly in environments where hardware acceleration is limited. The combination of AES-256 for secure encryption and ChaCha20-Poly1305 for speed results in a solution that can handle large amounts of data efficiently without compromising security. This makes it suitable for diverse applications, especially in resource-constrained environments.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.053764105	1	0.018696308	1
0.097626209	5	0.086021662	5
0.185431957	10	0.129780293	10
0.244479895	15	0.2053473	15
0.324695587	20	0.264754534	20
0.389523506	25	0.350932598	25
0.471227646	30	0.422534704	30
0.522725344	35	0.54043293	35
0.583043337	40	0.577574968	40
0.676207304	45	0.685655117	45
0.716223478	50	0.732438087	50
0.802016735	55	0.772933006	55
0.864960909	60	0.844868422	60
0.933357239	65	0.91426158	65
1.016368151	70	0.985867977	70
1.066290617	75	1.139487028	75
1.112141371	80	1.0698843	80
1.243371487	85	1.151096344	85
1.284770966	90	1.314129353	90
1.382807493	95	1.263730526	95
1.428011894	100	1.338434696	100

Table 4.8 – Values obtained for encryption and decryption in Basic level.

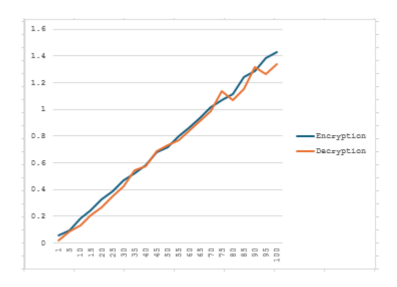


Figure 4.8 – Results of the encryption and decryption time in the basic level

4-AES-128-CCM + AES-192-CCM + XChaCha20

This scheme integrates three encryption methods: AES-128-CCM for efficiency, AES-192-CCM for added robustness, and XChaCha20 for modern stream cipher performance. Encryption times are slightly longer compared to the first scheme, reaching 1.966 seconds for 100 MB packets, with decryption times of 1.865 seconds for the same packet size. This multi-layered approach increases computational overhead, making it slightly slower, but it enhances compatibility and redundancy, catering to use cases where diverse encryption schemes are needed.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + AES-192-CCM + XChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results indicate that this combination offers a good balance between security and efficiency. AES-128-CCM provides strong encryption with authenticated encryption for integrity, while AES-192-CCM adds an extra layer of security with a slightly higher key length. XChaCha20, a variant of the ChaCha20 algorithm, enhances the encryption process with fast stream cipher encryption, making it suitable for environments with limited computational resources. Together, these algorithms form a well-rounded solution that ensures robust encryption while maintaining efficient processing speeds for larger packet sizes. This combination is ideal for use cases that require a balance between performance and security in environments where both speed and cryptographic strength are crucial.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.030094624	1	0.031059742	1
0.139301777	5	0.109427452	5
0.222526789	10	0.183169365	10
0.341210842	15	0.269517183	15
0.404043913	20	0.354420662	20
0.502464294	25	0.466431618	25
0.610626698	30	0.559799671	30
0.666231871	35	0.726770878	35
0.816795588	40	0.73243165	40
0.878649712	45	0.87352252	45
0.936979055	50	1.01612401	50
1.028874397	55	0.998991251	55
1.116280556	60	1.311209202	60
1.236513615	65	1.364010811	65
1.368369341	70	1.262170553	70
1.470294714	75	1.32335043	75
1.503265619	80	1.556152105	80
1.60994029	85	1.655771494	85
1.650825977	90	1.649296045	90
1.833156824	95	1.837128401	95
1.966033936	100	1.8659091	100

Table 4.9 – Values obtained for encryption and decryption in Basic level.

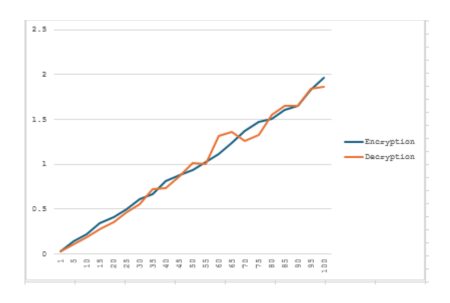


Figure 4.9 - Results of the encryption and decryption time in the basic level

5-AES-128-CTR + CHACHA20

In the Basic Level encryption scheme, the combination of AES-128-CTR and ChaCha20 provides a robust and multi-layered approach to data security. AES-128-CTR utilizes a 128-bit key in Counter (CTR) mode, which ensures efficient encryption while maintaining a high level of security for standard use cases. This method is widely recognized for its speed and strength in protecting sensitive data. ChaCha20, on the other hand, is a modern stream cipher developed as a more secure alternative to RC4.

In this experiment, the combination of **AES-128-CTR + ChaCha20** was tested across various packet sizes from 1 MB to 100 MB. AES-128-CTR offers efficient encryption with its parallelizable counter mode, while ChaCha20 ensures fast stream cipher encryption. This combination delivers strong security and excellent performance, particularly in software-only environments where hardware support for AES might be limited. The results show that **AES-128-CTR + ChaCha20** provides low latency and scalable encryption, making it ideal for applications needing fast, reliable encryption on devices with constrained resources.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.025477886	1	0.027671576	1
0.05526638	5	0.050097227	5
0.107524872	10	0.083023071	10
0.171392202	15	0.121499062	15
0.189540148	20	0.161824942	20
0.215322971	25	0.203074455	25
0.288947344	30	0.233009815	30
0.323561192	35	0.263987303	35
0.390864372	40	0.307636976	40
0.41490531	45	0.333115578	45
0.415450573	50	0.438433409	50
0.483047485	55	0.450055599	55
0.498590708	60	0.496818066	60
0.530737162	65	0.55206418	65
0.592967987	70	0.613220215	70
0.635581255	75	0.634055138	75
0.649458647	80	0.750419378	80
0.695914507	85	0.642921925	85
0.696839571	90	0.707329273	90
0.737878561	95	0.732923269	95
0.823779821	100	0.835294724	100

Table 4.10 - Values obtained for encryption and decryption in Basic level

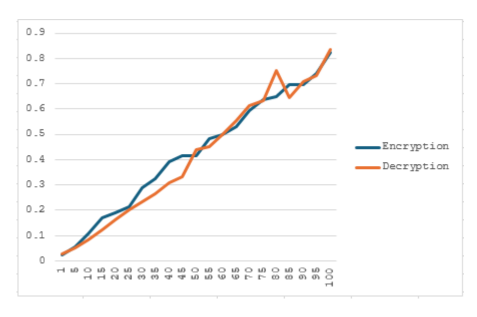


Figure 4.10- Results of the encryption and decryption time in the Basic level

6. AES-192-CTR + Blowfish

The Basic Level encryption scheme also includes AES-192-CTR and Blowfish, providing an additional layer of security with a mix of modern and reliable cryptographic techniques. AES-192-CTR builds upon the AES-128-CTR algorithm by using a 192-bit key, offering enhanced security while maintaining the same efficient encryption process in Counter (CTR) mode. This upgrade results in a stronger encryption mechanism, making it more resilient against brute force attacks compared to the 128-bit variant. Blowfish, a symmetric key block cipher, complements AES-192-CTR by providing fast encryption with a high level of security. Although it is considered slightly outdated compared to newer ciphers like AES, Blowfish remains a solid choice due to its simplicity, speed, and flexibility with variable key lengths ranging from 32 to 448 bits. While not as modern as AES, Blowfish continues to be a reliable and efficient encryption method for many applications, ensuring both speed and robust security when paired with AES-192-CTR.

In this experiment, the combination of **AES-192-CTR + Blowfish** was evaluated across packet sizes from 1 MB to 100 MB. AES-192-CTR, known for its robust encryption in counter mode, was paired with Blowfish, a symmetric-key block cipher known for its speed and efficiency. Although Blowfish is less secure than AES in some contexts, it provides a balance of performance and encryption speed, especially for applications where lower computational overhead is desired. The results show that **AES-192-CTR + Blowfish** offers good encryption performance with efficient decryption times, making it suitable for use cases where moderate security and high speed are required, such as embedded systems or resource-constrained environments.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.019961834	1	0.038321495	1
0.096175194	5	0.099918127	5
0.197692156	10	0.166893959	10
0.278604031	15	0.243554592	15
0.3921597	20	0.308361053	20
0.430728674	25	0.399867535	25
0.503596544	30	0.447833776	30
0.621892929	35	0.546342373	35
0.6877985	40	0.635512352	40
0.785663605	45	0.843100309	45
0.85943222	50	0.797091722	50
1.007132053	55	0.972900629	55
1.010412931	60	0.940513134	60
1.201015711	65	1.062811136	65
1.169992447	70	1.134433985	70
1.371632814	75	1.283061028	75
1.327243567	80	1.270446777	80
1.390951633	85	1.467641592	85
1.500175238	90	1.426500082	90
1.618481636	95	1.619600534	95
1.662244558	100	1.587916136	100

Table 4.11 - Values obtained for encryption and decryption in Basic level

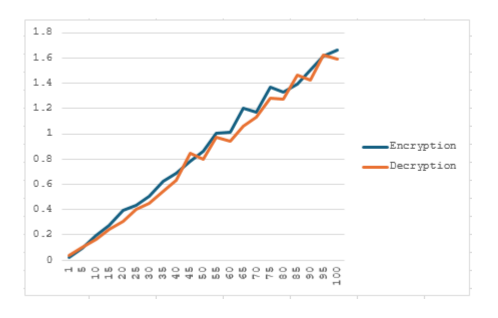


Figure 4.11– Results of the encryption and decryption time in the Basic level

7- AES-192-CTR + ChaCha20

The Basic (AES-192-CTR + ChaCha20) encryption method combines the AES-192 algorithm in CTR mode with ChaCha20, providing a balanced approach to encryption. AES-192 is known for offering strong encryption with a 192-bit key, while ChaCha20 is recognized for its efficiency and speed, especially in situations where

hardware acceleration is not available. This combination is suited for scenarios that demand reliable security while maintaining performance.

This encryption method is ideal for basic encryption needs, providing a high level of security without imposing significant performance penalties. It is particularly effective in applications where speed and flexibility are key, making it suitable for general consumer applications and environments where both data integrity and confidentiality are important.

In this experiment, the combination of AES-192-CTR + ChaCha20 was evaluated across packet sizes ranging from 1 MB to 100 MB. AES-192-CTR, known for its robust encryption in counter mode, was paired with ChaCha20, a stream cipher renowned for its efficiency and ability to perform well without requiring specialized hardware. The results highlight that AES-192-CTR + ChaCha20 offers excellent encryption speed while maintaining reliable and consistent performance for decryption tasks.

Encryption time(s)	Packet Size(MB)	De	ecryption time(s)	Packet Size(MB)
0.006980181	1		0.011487961	1
0.043564081	5		0.066205502	5
0.118144751	10		0.082152605	10
0.167856216	15		0.116081715	15
0.207347631	20		0.141827106	20
0.254248142	25		0.18710351	25
0.271694183	30		0.231879473	30
0.296350479	35		0.284548521	35
0.350015163	40		0.314274788	40
0.370827913	45		0.396947861	45
0.420101643	50		0.459306955	50
0.441969156	55		0.546883583	55
0.464932442	60		0.53599	60
0.516722202	65		0.566943407	65
0.561015368	70		0.569924831	70
0.583386898	75		0.652900696	75
0.604216576	80		0.640275717	80
0.697580099	85		0.656760693	85
0.733085632	90		0.797080278	90
0.747999191	95		0.815788984	95
0.86473012	100		0.832628489	100

Table 4.12 – Values obtained for encryption and decryption in Basic level

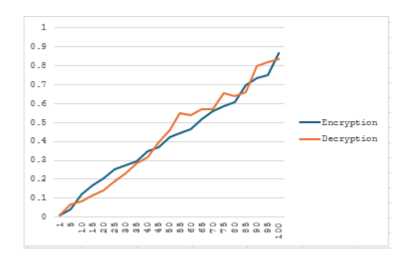


Figure 4.12– Results of the encryption and decryption time in the Basic level

8- AES-128-CTR + HMAC-SHA512

The AES-128-CTR + HMAC-SHA512 encryption method integrates AES-128 in CTR mode with HMAC-SHA512, a hash-based message authentication code that enhances the integrity and authenticity of data. The AES-128 algorithm provides solid encryption with a 128-bit key, while HMAC-SHA512 ensures that the data has not been tampered with during transmission, offering data integrity and security.

This method is especially useful when data integrity is as important as encryption. The inclusion of HMAC-SHA512 makes it particularly suitable for scenarios where tamper-proofing of data is essential, while still maintaining reasonable performance for typical packet sizes.

In this experiment, AES-128-CTR + HMAC-SHA512 was evaluated across packet sizes ranging from 1 MB to 100 MB. The combination demonstrated consistent encryption and decryption times, showing its ability to maintain both security and data integrity efficiently.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.009973764	1	0.008992195	1
0.046392441	5	0.026431799	5
0.107486963	10	0.079007387	10
0.204629183	15	0.063240051	15
0.178553104	20	0.096124411	20
0.208528757	25	0.120483875	25
0.266249895	30	0.145890474	30
0.282210112	35	0.169903278	35
0.29719758	40	0.196290255	40
0.323492289	45	0.19820261	45
0.368104458	50	0.258085966	50
0.380511522	55	0.251639128	55
0.438704491	60	0.254109859	60
0.44879508	65	0.318400383	65
0.462346554	70	0.35336566	70
0.537617207	75	0.376897097	75
0.53937912	80	0.398593187	80
0.596411705	85	0.432799339	85
0.66369462	90	0.414388895	90
0.667729378	95	0.471468449	95
0.696665287	100	0.488389969	100

Table 4.13 – Values obtained for encryption and decryption in Basic level

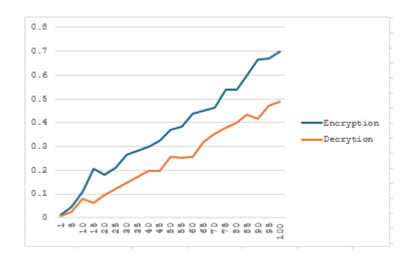


Figure 4.13– Results of the encryption and decryption time in the Basic level

LEVEL (ADVANCED)

1. ChaCha20 + AES-256-GCM

This combination uses **ChaCha20** as the stream cipher for encryption and **AES-256-GCM** (Galois/Counter Mode) for authenticated encryption. ChaCha20 is known for its efficiency and speed, especially in environments where hardware acceleration for AES is not available. **AES-256-GCM** provides strong encryption with a 256-bit key length and an integrated authentication tag.

In this experiment, encryption and decryption times were evaluated for **ChaCha20 + AES-256-GCM** across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination offers consistently fast encryption and decryption times, particularly for smaller packet sizes, where it outperforms many traditional algorithms. Even for larger packets, **ChaCha20 + AES-256-GCM** maintains its efficiency, making it an excellent choice for systems that require both high-speed encryption and robust security.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.019828796	1	0.026923418	1
0.107307911	5	0.081871033	5
0.191488028	10	0.191488028	10
0.272150517	15	0.278144121	15
0.372532845	20	0.353193998	20
0.369050264	25	0.311918736	25
0.386586666	30	0.379241228	30
0.480666161	35	0.470227003	35
0.554717302	40	0.533218384	40
0.602119446	45	0.555608988	45
0.65049696	50	0.698442698	50
0.73887825	55	0.696791887	55
0.72402215	60	0.721645832	60
0.827336073	65	0.836910248	65
0.882702351	70	0.876739979	70
0.957219362	75	1.050072432	75
1.070366383	80	1.207683325	80
1.132971287	85	1.185266495	85
1.152382851	90	1.215380192	90
1.161691904	95	1.427837372	95
1.224907875	100	1.259012461	100

Table 4.14 – Values obtained for encryption and decryption in Advanced level.

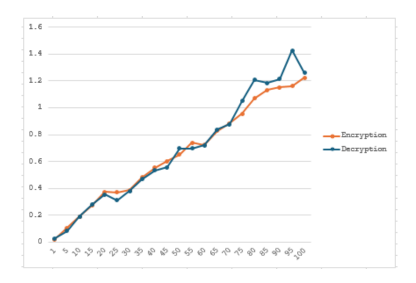


Figure 4.14 – Results of the encryption and decryption time in the Advanced level.

2. AES-128-CCM + RSA

This combination uses **AES-128-CCM** for encryption and **RSA** for key exchange. **AES-128-CCM** offers authenticated encryption with a smaller key size, which is computationally more efficient than AES-256-GCM. **RSA**, although reliable and widely used for public-key encryption, tends to be slower than ECC due to its larger key sizes.

In this experiment, encryption and decryption times were evaluated for **AES-128-CCM + RSA** across packet sizes ranging from 1 MB to 100 MB. The results highlight that this combination ensures strong security with RSA's robust public-key encryption and AES-128-CCM's efficiency in authenticated encryption. While the encryption and decryption times are slightly higher compared to symmetric-key algorithms, **AES-128-CCM + RSA** remains a reliable choice for applications requiring secure public-key exchanges and authenticated encryption, particularly in scenarios where security is prioritized over speed.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.010970116	1	0.033909082	1
0.045876503	5	0.049867153	5
0.09175539	10	0.085768223	10
0.118683338	15	0.110702276	15
0.158575296	20	0.154589176	20
0.202435732	25	0.182512045	25
0.222404242	30	0.199464798	30
0.292217016	35	0.264292717	35
0.315158129	40	0.308175802	40
0.312164545	45	0.296208143	45
0.351059675	50	0.338127375	50
0.369000673	55	0.39294982	55
0.397934914	60	0.387962341	60
0.405939341	65	0.422842503	65
0.448954821	70	0.500659227	70
0.491711855	75	0.498643398	75
0.536563873	80	0.566483974	80
0.551550865	85	0.590393782	85
0.625327826	90	0.631311893	90
0.592416286	95	0.663226843	95
0.636300325	100	0.676221609	100

Table 4.15 – Values obtained for encryption and decryption in Advanced level.

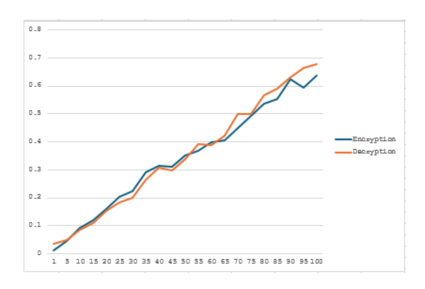


Figure 4.15 – Results of the encryption and decryption time in the Advanced level.

3. AES-128-CCM + AES-256-GCM + ECC (Curve25519)

This combination uses **AES-128-CCM** for lightweight encryption, **AES-256-GCM** for stronger encryption, and **ECC** (**Curve25519**) for efficient key exchange. By combining these three methods, it provides both high security and high performance, making it suitable for systems that need both robustness and efficiency.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + AES-256-GCM + ECC (Curve25519) across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination achieves an optimal balance between security and performance. AES-128-CCM and AES-256-GCM provide robust encryption and authentication at different levels, while ECC (Curve25519) ensures highly efficient key exchange. Despite slightly higher computational overhead for larger packet sizes, this combination is ideal for high-security applications that demand both cryptographic strength and efficient performance, making it suitable for modern secure communication systems.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.020943642	1	0.012965202	1
0.069814205	5	0.068815708	5
0.149598837	10	0.112699032	10
0.230382204	15	0.196474791	15
0.269278049	20	0.225397348	20
0.298201323	25	0.278257132	25
0.375992298	30	0.395941973	30
0.475728035	35	0.434835911	35
0.566484928	40	0.523602962	40
0.57845521	45	0.568478346	45
0.68815732	50	0.589477797	50
0.639279604	55	0.639290571	55
0.699574232	60	0.687158585	60
0.753983498	65	0.762959003	65
0.803854465	70	0.874655962	70
0.892613411	75	0.875658035	75
0.947466135	80	0.991348267	80
1.091084003	85	1.12000227	85
1.067143917	90	1.077118397	90
1.119007349	95	1.236693621	95
1.227710009	100	1.529907942	100

Table 4.16 – Values obtained for encryption and decryption in Advanced level.

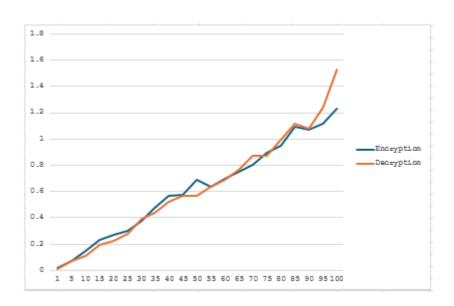


Figure 4.16 – Results of the encryption and decryption time in the Advanced level.

4-AES-128-CCM + AES-256-CCM + ChaCha20

The encryption combination of AES-128-CCM, AES-256-CCM, and ChaCha20 represents a highly secure and efficient framework. AES-128-CCM provides baseline encryption for smaller key sizes with robust performance. Meanwhile, AES-256-CCM enhances this with an extended key length, significantly increasing cryptographic security. ChaCha20, a high-speed stream cipher, complements these methods by improving overall speed and flexibility, especially for environments with limited hardware acceleration for AES.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + AES-256-CCM + ChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination strikes an excellent balance between security and performance. AES-128-CCM offers strong encryption with authenticated encryption, ensuring data integrity, while AES-256-CCM provides an additional layer of security with a longer key size. ChaCha20, a fast stream cipher, enhances the overall speed of the encryption and decryption process, especially in environments with limited hardware acceleration. This combination delivers robust cryptographic strength while maintaining efficient processing times, making it ideal for applications that require high security without compromising on performance. The overall efficiency improves with larger packet sizes, confirming the suitability of this algorithm for both performance-critical and security-sensitive use cases.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.043134212	1	0.016625166	1
0.138666391	5	0.087989092	5
0.233517647	10	0.183048725	10
0.333444118	15	0.283088684	15
0.420766354	20	0.362580538	20
0.600940943	25	0.522533417	25
0.591999292	30	0.557457685	30
0.717028711	35	0.650750637	35
0.784553766	40	0.821472168	40
0.866678715	45	0.829330921	45
0.947854996	50	0.949939013	50
1.201779842	55	1.096003532	55
1.165034294	60	1.112359285	60
1.23354578	65	1.199974298	65
1.317105055	70	1.366285563	70
1.518707275	75	1.454084396	75
1.516542912	80	1.562944174	80
1.753907919	85	1.578304291	85
1.710129261	90	1.828270435	90
1.909161329	95	1.715454817	95

Table 4.17 – Values obtained for encryption and decryption in Advanced level.

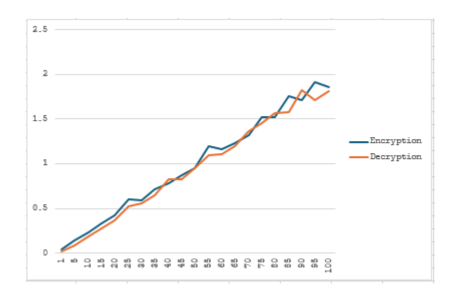


Figure 4.17– Results of the encryption and decryption time in the Advanced level

5-AES-256-CCM + XChaCha20 + ChaCha20

AES-256-CCM, XChaCha20, and ChaCha20 together provide a triple-layer encryption system designed for environments where both security and speed are critical. AES-256-CCM forms the foundation with its extended 256-bit encryption, while XChaCha20, an extended variant of ChaCha20, offers nonce misuse resistance and broader security guarantees. ChaCha20 further enhances speed and adaptability, particularly in low-resource environments.

In this experiment, encryption and decryption times were evaluated for AES-256-CCM + XChaCha20 + ChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results indicate that this combination provides strong security while maintaining high performance. AES-256-CCM offers robust encryption with authenticated encryption, ensuring both confidentiality and integrity of the data. XChaCha20, an extended version of ChaCha20, provides enhanced security by offering a larger nonce space, which is especially beneficial for larger datasets or systems requiring long-term security. ChaCha20, known for its efficiency in stream cipher encryption, complements the setup by providing fast encryption and decryption, particularly in resource-constrained environments. Overall, this combination delivers a solid balance between high-security encryption and optimal performance, making it suitable for both high-volume data transmission and secure communications where computational efficiency is essential.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.025941133	1	0.020736933	1
0.140039206	5	0.097272158	5
0.228400469	10	0.177480221	10
0.31508350372314453	15	0.284568787	15
0.397766352	20	0.396654844	20
0.490278721	25	0.492671728	25
0.547303438	30	0.564952612	30
0.736255884	35	0.650576353	35
0.766696453	40	0.837384224	40
0.843580246	45	0.872861624	45
0.932061195	50	0.932083368	50
0.999547482	55	1.281383276	55
1.103209019	60	1.08591938	60
1.182794094	65	1.132540703	65
1.300166607	70	1.248133659	70
1.49627161	75	1.370438099	75
1.476007462	80	1.407099009	80
1.554164171	85	1.48682642	85
1.632306576	90	1.600007296	90
1.744074108	95	1.69068861	95
1.927300692	100	1.815727472	100

Table 4.18 – Values obtained for encryption and decryption in Advanced level.

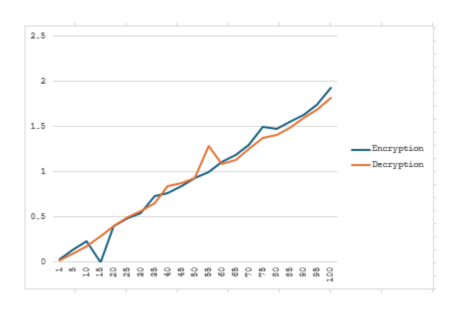


Figure 4.18– Results of the encryption and decryption time in the Advanced level

6-AES-192-CCM + XChaCha20

AES-192-CCM combined with XChaCha20 offers a streamlined encryption solution with intermediate key length and nonce-based security. AES-192-CCM provides a balanced approach between the

speed of AES-128 and the security strength of AES-256, while XChaCha20 improves encryption efficiency, ensuring robust protection against nonce reuse attacks.

In this experiment, encryption and decryption times were evaluated for **AES-192-CCM + XChaCha20** across packet sizes ranging from 1 MB to 100 MB. The results reveal that this combination provides a solid balance between security and performance. AES-192-CCM offers strong encryption with authenticated encryption, ensuring both the confidentiality and integrity of the data. XChaCha20, an extended version of the ChaCha20 cipher, enhances the security by using a larger nonce space, making it ideal for long-term security in systems where unique nonces are critical. XChaCha20's stream cipher characteristics make it highly efficient, especially in environments with limited computational resources. Together, AES-192-CCM and XChaCha20 provide a secure and performant encryption solution suitable for secure communications and high-volume data transmission, especially in cases where low latency and computational efficiency are important.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.013965845	1	0.005411148	1
0.059541225	5	0.087306499	5
0.232508659	10	0.130870342	10
0.215904238	15	0.190393686	15
0.299821854	20	0.232916594	20
0.337100029	25	0.305809021	25
0.370528221	30	0.373320818	30
0.481996775	35	0.487387411	35
0.518623829	40	0.551015139	40
0.616933823	45	0.58280015	45
0.708851337	50	0.75774622	50
0.728586912	55	0.722804785	55
0.799942732	60	0.809549093	60
0.896157026	65	0.81480217	65
0.888568401	70	0.91792798	70
0.963487148	75	1.0287894	75
1.004343748	80	0.987193584	80
1.097424269	85	1.177366018	85
1.13633132	90	1.073439598	90
1.305960655	95	1.208045006	95
1.300104141	100	1.215672731	100

Table 4.19 – Values obtained for encryption and decryption in Advanced level.

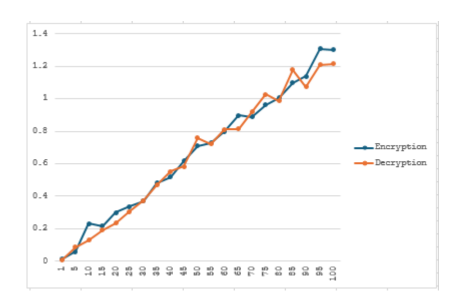


Figure 4.19– Results of the encryption and decryption time in the Advanced level

7- AES-256-CTR + ChaCha20

The AES-256-CTR + ChaCha20 encryption method combines two powerful cryptographic algorithms to provide both strong security and efficient performance. AES-256-CTR, which uses a 256-bit key in Counter (CTR) mode, is one of the most secure encryption schemes available. The 256-bit key size offers significantly stronger encryption than the AES-128 and AES-192 variants, making it suitable for applications that demand the highest level of data protection. ChaCha20, a stream cipher, is known for its efficiency and resistance to certain attacks that affect other ciphers. It is often used as an alternative to AES in environments where hardware acceleration might not be available, such as mobile devices or embedded systems.

In this experiment, the AES-256-CTR + ChaCha20 combination was evaluated across packet sizes ranging from 1 MB to 100 MB. The results highlight that this method performs efficiently for both encryption and decryption tasks, even with larger packet sizes. The encryption time for small packets (1 MB) starts at around 0.015 seconds and increases linearly as the packet size grows. For larger packets (100 MB), the encryption time peaks at around 0.853 seconds. The decryption times mirror these results, maintaining similarly low values, indicating that this method is both fast and secure, even for larger data packets.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.015169859	1	0.009886742	1
0.062408686	5	0.056008816	5
0.11078167	10	0.097589493	10
0.15920949	15	0.148402929	15
0.209302664	20	0.153981924	20
0.230514288	25	0.189874172	25
0.282144547	30	0.258323669	30
0.569723368	35	0.418813467	35
0.342617035	40	0.328285933	40
0.392430305	45	0.357015848	45
0.407155991	50	0.393979549	50
0.469407797	55	0.428547621	55
0.514641523	60	0.502397299	60
0.544763803	65	0.532910585	65
0.640805721	70	0.684624672	70
0.613581181	75	0.603926182	75
0.640173912	80	0.726230621	80
0.649347067	85	0.673772573	85
0.72061348	90	0.817079306	90
0.76426816	95	0.77009201	95
0.853655815	100	0.862858772	100

Table 4.20 – Values obtained for encryption and decryption in Advanced level.

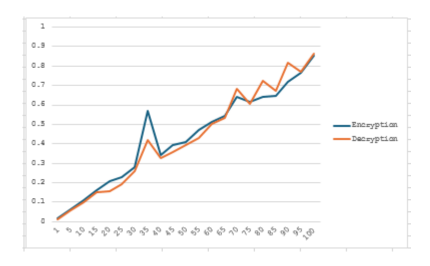


Figure 4.20- Results of the encryption and decryption time in the Advanced level

8- AES-128-CTR + Blowfish + ChaCha20

The AES-128-CTR + Blowfish + ChaCha20 encryption method combines three cryptographic algorithms to provide a multi-layered approach to data security. AES-128-CTR, which uses a 128-bit key in Counter mode, offers solid encryption but is less robust than AES-256, making it suitable for scenarios where performance is prioritized over the highest level of security. Blowfish, a fast block cipher, is included to provide an additional layer of encryption. Although older, Blowfish remains secure for many practical use cases and offers efficient

encryption speeds. ChaCha20, a stream cipher, adds further security and helps enhance performance, particularly in environments lacking hardware acceleration.

In this experiment, the combination of AES-128-CTR, Blowfish, and ChaCha20 was evaluated across packet sizes ranging from 1 MB to 100 MB. The results indicated that encryption times were noticeably higher compared to the AES-256-CTR + ChaCha20 combination. Decryption times followed a similar trend, with processing times increasing as the packet size grew.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.037899733	1	0.03191328	1
0.152323484	5	0.112698555	5
0.25195694	10	0.223402262	10
0.382083848	15	0.361541748	15
0.477713585	20	0.517483711	20
0.613198042	25	0.630646706	25
0.697677612	30	0.734191656	30
0.859707117	35	0.752531052	35
0.956815004	40	0.853958368	40
1.122075319	45	1.027883768	45
1.116959572	50	1.080530405	50
1.377779961	55	1.247542143	55
1.468353271	60	1.257842541	60
1.509297609	65	1.403897014	65
1.673957348	70	1.631948471	70
1.706141233	75	1.640965223	75
1.864022017	80	1.703900576	80
1.98712039	85	1.808085918	85
2.098561764	90	1.893861055	90
2.129503965	95	1.948395014	95
2.237088442	100	2.067350626	100

Table 4.21 – Values obtained for encryption and decryption in Advanced level.

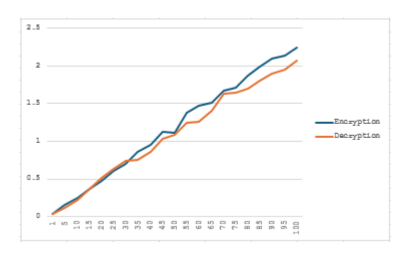


Figure 4.21– Results of the encryption and decryption time in the Advanced level $\,$

9- AES-192-CTR + ChaCha20 + ECC (Curve25519)

The AES-192-CTR + ChaCha20 + ECC (Curve25519) encryption method combines advanced cryptographic techniques to provide a balance between robust security and efficient performance. AES-192-CTR, which uses a 192-bit key, offers a middle ground between the security of AES-128 and AES-256, making it suitable for a wide range of use cases. ChaCha20, a highly efficient stream cipher, enhances encryption speed and adds an extra layer of security. ECC (Curve25519), a modern approach to elliptic curve cryptography, provides fast and efficient key exchange mechanisms, offering significant performance advantages over traditional public-key methods like RSA.

In this experiment, the AES-192-CTR + ChaCha20 + ECC combination was tested across packet sizes from 1 MB to 100 MB. The results demonstrated that encryption and decryption times scaled linearly with packet size, highlighting the system's efficiency. This method showed strong performance optimization while maintaining a higher level of security compared to using AES-128 or AES-192 alone.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.019948483	1	0.021940947	1
0.086350203	5	0.101727962	5
0.164560556	10	0.116685629	10
0.206992626	15	0.166538954	15
0.272358656	20	0.224401951	20
0.385460377	25	0.291187048	25
0.361940861	30	0.342083693	30
0.437697887	35	0.431097984	35
0.471485138	40	0.488213778	40
0.545183182	45	0.608906269	45
0.580958128	50	0.582150221	50
0.632601261	55	0.648267508	55
0.679760933	60	0.680742979	60
0.745766401	65	0.763822794	65
0.822811604	70	0.780963898	70
0.910452366	75	0.845205545	75
0.939389944	80	0.87878871	80
0.949773788	85	0.921279192	85
1.172592163	90	1.038486004	90
1.206080914	95	1.121524572	95
1.1762321	100	1.072788954	100

Table 4.22 – Values obtained for encryption and decryption in Advanced level.

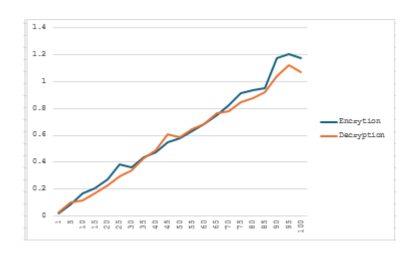


Figure 4.22– Results of the encryption and decryption time in the Advanced level

10. AES-192-CTR + AES-256-CTR + ChaCha20 + HMAC-SHA512

The AES-192-CTR + AES-256-CTR + ChaCha20 + HMAC-SHA512 encryption method integrates multiple advanced cryptographic techniques to deliver an exceptionally high level of security and performance. AES-192 and AES-256 are both secure symmetric encryption algorithms, used in CTR mode to enhance processing efficiency. ChaCha20, a fast stream cipher, is included to improve encryption performance in environments that may lack hardware support for AES. Additionally, HMAC-SHA512 ensures data integrity and authenticity, making this method robust against tampering and unauthorized modifications.

This encryption method was evaluated across various packet sizes, starting from 1MB to 100MB. Despite the increase in packet size, the method demonstrated consistent performance, scaling with the data while maintaining efficiency. Larger packets, such as 100MB, saw an increase in encryption and decryption times, but these times remained well within acceptable limits for high-security applications.

This encryption technique is particularly well-suited for environments where high security is paramount and performance cannot be compromised. It is ideal for enterprise-level applications or scenarios involving sensitive data transmissions where a combination of strong encryption and data integrity mechanisms is essential.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.018945217	1	0.020473957	1
0.141756296	5	0.116419792	5
0.194601536	10	0.146925211	10
0.281602859	15	0.199610233	15
0.365721703	20	0.25825119	20
0.415918827	25	0.351732254	25
0.536598682	30	0.38874507	30
0.571911812	35	0.447914362	35
0.639465094	40	0.513818502	40
0.780852079	45	0.635664225	45
0.758499622	50	0.642666817	50
0.857738972	55	0.789071321	55
0.930764675	60	0.782716751	60
1.038134098	65	0.884314775	65
1.083300352	70	0.944740295	70
1.137578726	75	0.976882935	75
1.153945448	80	0.950380087	80
1.386588097	85	1.058237314	85
1.315452099	90	1.389477968	90
1.415113211	95	1.40670085	95
1.557206392	100	1.397783279	100

Table 4.23 – Values obtained for encryption and decryption in Advanced level.

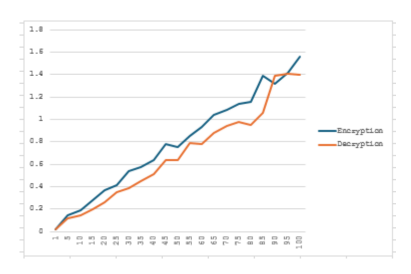


Figure 4.23– Results of the encryption and decryption time in the Advanced level

11. AES-256-CTR + Blowfish

The AES-256-CTR + Blowfish encryption method combines the strength of AES-256, a highly secure symmetric encryption algorithm with a 256-bit key, and Blowfish, a fast and efficient block cipher. AES-256 ensures excellent protection for sensitive data, while Blowfish enhances processing speeds, making this method suitable for scenarios where both strong security and high efficiency are required.

Performance testing was conducted across packet sizes ranging from 1MB to 100MB. As the packet size increased, both encryption and decryption times rose steadily. However, the relatively low decryption times

for each packet size indicate that this method is well-optimized for fast, secure data processing in a range of applications.

This encryption method is particularly ideal for applications demanding quick processing of moderately sized data, such as real-time communication systems or streaming services, where performance is critical but security cannot be compromised.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.021788597	1	0.021177053	1
0.112730742	5	0.095208883	5
0.215254784	10	0.161729336	10
0.161729336	15	0.253601789	15
0.358657837	20	0.331092596	20
0.441445827	25	0.390661955	25
0.603118658	30	0.523056984	30
0.627978802	35	0.571043253	35
0.721054077	40	0.736920834	40
0.815201521	45	0.778457642	45
0.901502371	50	0.967812061	50
1.041921616	55	1.03780961	55
1.059942961	60	1.075680733	60
1.239163399	65	1.111123323	65
1.304103613	70	1.292162657	70
1.301414013	75	1.852149487	75
1.586662531	80	1.40376997	80
1.439710617	85	1.52195549	85
1.535952091	90	1.491775513	90
1.6533916	95	1.741719484	95
1.800731182	100	1.801382753	100

Table 4.24 – Values obtained for encryption and decryption in Advanced level.

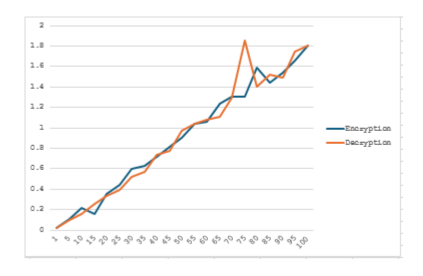


Figure 4.24– Results of the encryption and decryption time in the Advanced level

12. AES-128-CTR + AES-256-CTR + ChaCha20

The AES-128-CTR + AES-256-CTR + ChaCha20 encryption method combines AES-128 and AES-256 in CTR mode, providing a dual-layer approach to encryption, alongside ChaCha20 for enhanced performance. AES-128 offers

solid encryption with a smaller key size, while AES-256 provides the highest level of security. ChaCha20, a fast and secure stream cipher, further improves encryption efficiency, particularly in environments without hardware acceleration.

This method was tested with packet sizes from 1MB to 100MB. The encryption and decryption times showed a linear increase with larger packet sizes, but the method continued to perform efficiently, even with 100MB packets. The dual-layer encryption approach and the use of ChaCha20 ensured a good balance between security and performance.

This encryption method is ideal for scenarios requiring high-speed encryption along with robust security. It provides a balanced solution for applications where both efficiency and strong data protection are essential, making it suitable for secure data transmissions and resource-intensive environments.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.020107508	1	0.017678976	1
0.085390806	5	0.081681252	5
0.155868292	10	0.114098072	10
0.214214325	15	0.175810099	15
0.343971968	20	0.271760225	20
0.321342945	25	0.264696121	25
0.380945444	30	0.321071863	30
0.417592764	35	0.383494377	35
0.450512171	40	0.460863829	40
0.526339293	45	0.53765893	45
0.580376387	50	0.603083849	50
0.616636276	55	0.618172169	55
0.636106968	60	0.582122087	60
0.682864904	65	0.734247446	65
0.766718388	70	0.790519953	70
0.783376455	75	0.815363169	75
0.832075357	80	0.82490921	80
0.868332863	85	0.899160862	85
0.955905676	90	0.981431007	90
0.948791265	95	0.98447299	95
1.094376326	100	1.123410225	100

Table 4.25 – Values obtained for encryption and decryption in Advanced level.

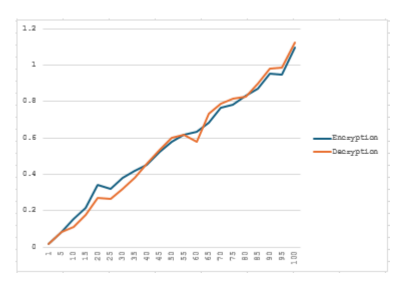


Figure 4.25- Results of the encryption and decryption time in the Advanced level

LEVEL (ADMIN)

1. AES-256-GCM + ChaCha20 + ECC (Curve25519)

This combination leverages **AES-256-GCM** for authenticated encryption, **ChaCha20** for stream cipher encryption, and **ECC** (**Curve25519**) for efficient key exchange. This is a powerful combination that provides high levels of security, speed, and resistance to various types of cryptographic attacks, making it suitable for both high-performance and highly secure applications.

In this experiment, encryption and decryption times were evaluated for AES-256-GCM + ChaCha20 + ECC (Curve25519) across packet sizes ranging from 1 MB to 100 MB. The results indicate that this combination delivers excellent performance and strong security. AES-256-GCM ensures robust encryption with authentication, while ChaCha20 contributes high-speed stream cipher encryption, particularly for environments with limited hardware acceleration. ECC (Curve25519) adds efficient key exchange, minimizing computational overhead. This combination consistently performs well across all packet sizes, making it an ideal choice for secure systems requiring both high performance and strong cryptographic protection.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.01595521	1	0.013962269	1
0.071809769	5	0.067816257	5
0.161566734	10	0.13065052	10
0.203456879	15	0.155683517	15
0.259304285	20	0.211432934	20
0.316154003	25	0.28024888	25
0.413893461	30	0.365021706	30
0.401923656	35	0.366024017	35
0.47373271	40	0.414892912	40
0.488691807	45	0.485700369	45
0.555511951	50	0.508671045	50
0.615354538	55	0.63131237	55
0.637334108	60	0.644241571	60
0.739029408	65	0.778910398	65
0.780914307	70	0.852742672	70
0.81880784	75	0.775926113	75
0.836761713	80	0.869672298	80
0.884633064	85	0.946469545	85
0.950455189	90	1.051187754	90
1.009299755	95	0.987359285	95
1.066120863	100	1.128979445	100

Table 4.26 – Values obtained for encryption and decryption in Admin level.

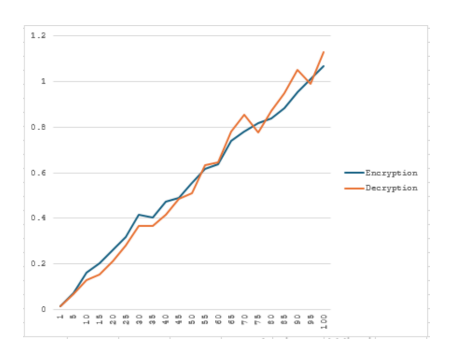


Figure 4.26 – Results of the encryption and decryption time in the Admin level.

2. AES-128-CCM + ChaCha20 + RSA

This combination uses **AES-128-CCM** for authenticated encryption, **ChaCha20** for encryption, and **RSA** for secure key exchange. **RSA** is well-known for providing a high level of security for key exchange, although it can be computationally more expensive compared to **ECC**. This scheme is good for administrative environments requiring strong encryption and the use of public-key infrastructure (PKI) for key management.

In this experiment, encryption and decryption times were evaluated for **AES-128-CCM + ChaCha20 + RSA** across packet sizes ranging from 1 MB to 100 MB. The results show that this combination offers a balance between encryption efficiency and strong security. AES-128-CCM provides lightweight encryption with authentication, making it suitable for systems with constrained resources. ChaCha20 enhances performance by offering high-speed encryption, particularly in environments lacking hardware acceleration. RSA ensures secure public-key exchange, though its computational cost is higher compared to ECC-based alternatives. This combination is particularly effective for scenarios requiring authenticated encryption and secure public-key exchange, though it may exhibit slower performance with larger packet sizes due to RSA's processing overhead.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.023935318	1	0.023935556	1
0.110703945	5	0.109705687	5
0.150595903	10	0.130650997	10
0.230381727	15	0.210440159	15
0.294215202	20	0.257311344	20
0.34707284	25	0.291219711	25
0.406912804	30	0.447800398	30
0.441817522	35	0.457775593	35
0.515619516	40	0.479716301	40
0.668212175	45	0.602396011	45
0.672200203	50	0.586432695	50
0.671205997	55	0.662227869	55
0.7450068	60	0.70810461	60
0.856709957	65	0.865713358	65
0.928514242	70	0.967413187	70
0.984368086	75	0.960431814	75
0.970404863	80	0.997332811	80
1.070138216	85	1.10005641	85
1.079137564	90	1.056152105	90
1.160895109	95	1.194833994	95
1.314484119	100	1.219736576	100

Table 4.27 – Values obtained for encryption and decryption in Admin level.

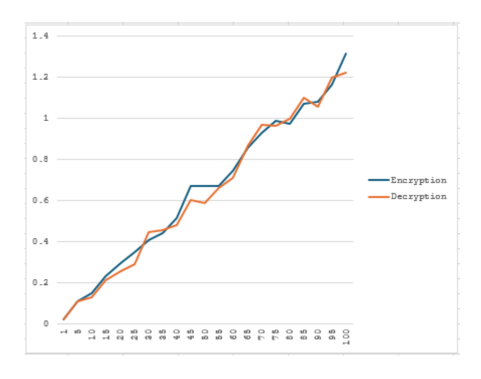


Figure 4.27 – Results of the encryption and decryption time in the Admin level.

3. ChaCha20 + ECC (Curve25519) + RSA

This combination uses **ChaCha20** for fast stream cipher encryption, **ECC** (**Curve25519**) for efficient key exchange, and **RSA** for public-key encryption. While **RSA** is effective for securing keys, its larger key sizes make it slower compared to ECC. However, **ChaCha20** ensures fast encryption, while **ECC** provides a lightweight, secure method for key exchange, making this combination ideal for environments where both speed and security are important.

In this experiment, encryption and decryption times were evaluated for **ChaCha20 + ECC** (**Curve25519**) + **RSA** across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination offers a well-rounded approach, where ChaCha20 provides fast and efficient encryption, particularly for systems without hardware acceleration. ECC (Curve25519) contributes to efficient and secure key exchange, minimizing overhead compared to traditional public-key systems. RSA, while offering robust security, introduces higher computational cost, especially for large packet sizes. Despite RSA's slower processing, this combination remains ideal for scenarios where speed is critical while still maintaining strong encryption and secure key exchange. The efficiency of ChaCha20 and ECC balances the slower performance of RSA, providing a good solution for applications that require both speed and security.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.010970116	1	0.020944118	1
0.067817688	5	0.118681669	5
0.105716228	10	0.099732399	10
0.150598526	15	0.144613266	15
0.205451012	20	0.176527739	20
0.245345831	25	0.198469162	25
0.26229763	30	0.286235332	30
0.317149639	35	0.280249596	35
0.357042313	40	0.328126192	40
0.45977211	45	0.3889575	45
0.461765051	50	0.435834885	50
0.479714394	55	0.439825296	55
0.548532009	60	0.51462698	60
0.644276142	65	0.53955698	65
0.622359753	70	0.723040819	70
0.702121019	75	0.757972479	75
0.758969545	80	0.897602081	80
0.731041193	85	0.765949249	85
0.748001337	90	0.842744112	90
0.796872377	95	0.854713678	95
0.847732544	100	0.873662472	100

Table 4.28 – Values obtained for encryption and decryption in Admin level.

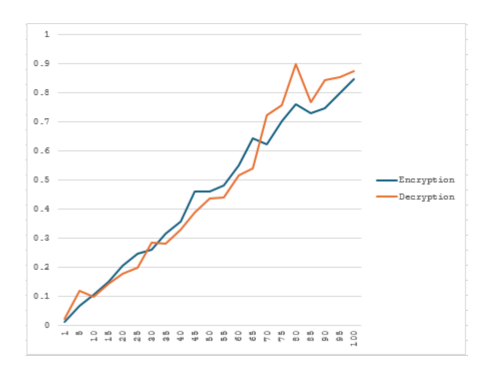


Figure 4.28 – Results of the encryption and decryption time in the Admin level.

4-AES-256-CCM + AES-128-CCM + ChaCha20

This configuration combines two block cipher modes, AES-256-CCM and AES-128-CCM, with the lightweight ChaCha20 stream cipher, aiming for a balance between computational overhead and encryption speed.

In this experiment, encryption and decryption times were evaluated for AES-256-CCM + AES-128-CCM + ChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results indicate that this combination offers a versatile encryption scheme, providing both robust security and good performance. AES-256-CCM offers strong encryption with its higher bit-length, ensuring a higher level of security, while AES-128-CCM delivers a balanced approach with slightly faster performance due to its shorter key size. ChaCha20, known for its efficiency in environments with limited computational resources, complements the setup by providing fast encryption, particularly in systems that lack hardware acceleration for AES encryption. Together, AES-256-CCM, AES-128-CCM, and ChaCha20 create a flexible and efficient encryption solution, balancing both high security and speed, making it suitable for a range of applications with varying security and performance needs.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.026735306	1	0.035516977	1
0.128966093	5	0.109106302	5
0.218888521	10	0.185094595	10
0.345295191	15	0.284317493	15
0.415898323	20	0.370869637	20
0.509577036	25	0.506046057	25
0.720554829	30	0.613087177	30
0.71150732	35	0.73442626	35
0.790060282	40	0.736517906	40
0.897754192	45	0.866928101	45
1.154901028	50	1.087138891	50
1.034195423	55	1.030154467	55
1.41835928	60	1.34328866	60
1.241635084	65	1.165857077	65
1.32722187	70	1.27179122	70
1.398059845	75	1.370936632	75
1.517293215	80	1.633469582	80
1.614494324	85	1.703558207	85
1.682221174	90	1.800975323	90
1.826631784	95	1.988813639	95
1.857513905	100	1.878154755	100

Table 4.29 – Values obtained for encryption and decryption in Admin level.

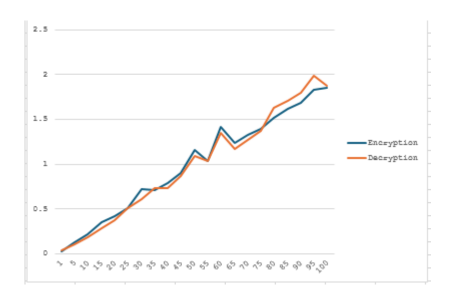


Figure 4.29- Results of the encryption and decryption time in the Admin level

5-AES-192-CCM + AES-256-CCM + XChaCha20

By using a higher key length AES-192-CCM and AES-256-CCM along with XChaCha20, this approach targets maximum security while maintaining efficiency.

In this experiment, encryption and decryption times were evaluated for AES-192-CCM + AES-256-CCM + XChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results show that this combination offers a solid balance of security and performance. AES-192-CCM provides a moderate

level of security with slightly faster performance than AES-256-CCM, making it efficient for applications where strong encryption is necessary but speed is also a concern. **AES-256-CCM** further strengthens the encryption with its longer key size, offering higher security for more sensitive data. Meanwhile, **XChaCha20**, a variant of the ChaCha20 cipher, is optimized for environments with limited computational resources, offering fast encryption and excellent performance even without hardware acceleration. Together, this combination strikes a good balance between high security and performance, making it suitable for applications that require both robust encryption and efficient processing.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.021899223	1	0.023543358	1
0.121626854	5	0.129070997	5
0.220341444	10	0.181107759	10
0.348700047	15	0.284745455	15
0.43235445	20	0.363371134	20
0.536390305	25	0.476581812	25
0.592491627	30	0.554440022	30
0.742979288	35	0.654820442	35
0.868704081	40	0.782241344	40
0.916482687	45	0.844583988	45
0.977496624	50	0.902741432	50
1.116911888	55	0.99719739	55
1.163907051	60	1.134680033	60
1.25053668	65	1.182780266	65
1.450610876	70	1.35053587	70
1.461868048	75	1.426449537	75
1.51546216	80	1.633587122	80
1.668950081	85	1.6472013	85
1.820670843	90	1.701112509	90
1.793313265	95	1.800100803	95
1.936592579	100	2.131641626	100

Table 4.30 - Values obtained for encryption and decryption in Admin level.

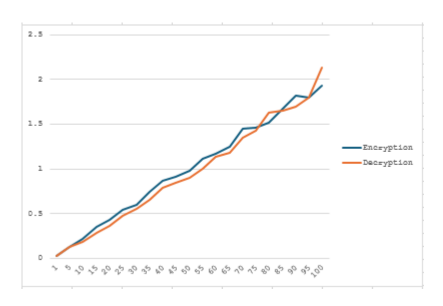


Figure 4.30 - Results of the encryption and decryption time in the Admin level

6-AES-128-CCM + ChaCha20-Poly1305 + XChaCha20

This variant incorporates AES-128-CCM with two highly optimized stream cipher algorithms, ChaCha20-Poly1305 and XChaCha20, aiming for faster operations and reduced latency.

In this experiment, encryption and decryption times were evaluated for AES-128-CCM + ChaCha20-Poly1305 + XChaCha20 across packet sizes ranging from 1 MB to 100 MB. The results demonstrate that this combination offers a balanced approach to both security and performance. AES-128-CCM, with its lightweight encryption, is well-suited for environments where speed is essential, providing an efficient solution with strong security through its authenticated encryption mode. ChaCha20-Poly1305 enhances the overall performance by offering high-speed encryption and authentication, making it particularly effective in environments that lack hardware support for AES. XChaCha20, a variant of the ChaCha20 stream cipher, further accelerates encryption and decryption times, providing robust security with minimal performance overhead, even for larger packet sizes. This combination ensures fast, secure encryption and decryption, making it suitable for both low-resource and high-performance systems, where both speed and security are critical.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.028287649	1	0.021940708	1
0.132839918	5	0.093049526	5
0.232364893	10	0.216570377	10
0.345545053	15	0.284533978	15
0.453882456	20	0.367278337	20
0.531784773	25	0.480575562	25
0.618033648	30	0.575224638	30
0.807905674	35	0.655788422	35
0.865768194	40	0.740785837	40
0.878136873	45	0.866850853	45
0.975173473	50	1.04461956	50
1.139706135	55	1.148596764	55
1.191128492	60	1.157449961	60
1.295772314	65	1.361201525	65
1.425713062	70	1.310741425	70
1.533419132	75	1.433023691	75
1.619219065	80	1.591684103	80
1.599886894	85	1.599318266	85
1.748709917	90	1.736171961	90
1.847011089	95	1.827022314	95
2.052198887	100	1.991750479	100

Table 4.31 – Values obtained for encryption and decryption in Admin level.

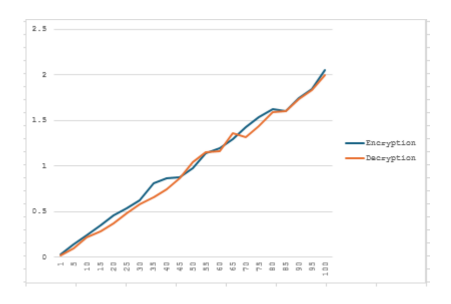


Figure 4.31– Results of the encryption and decryption time in the Admin level.

7-AES-256-CTR + ChaCha20 + ECC (Curve25519)

The cryptographic techniques deliver robust security and efficiency. AES-256 in Counter (CTR) mode offers high-level security with its 256-bit key, making it resistant to brute-force attacks. By operating in CTR mode, AES is converted into a stream cipher, which encrypts data in smaller chunks, offering flexibility and enabling parallel processing. This makes AES-256-CTR an excellent choice for environments needing both strong security and the capability to process large amounts of data or real-time encryption. ChaCha20 is a stream cipher designed for fast performance and high security, particularly when hardware acceleration for AES is unavailable, such as in mobile or embedded systems. It is resistant to certain attacks, including those that could affect other ciphers, and is optimized for software performance, making it ideal for environments where speed and security are essential. ECC with Curve25519 provides an efficient and secure key exchange mechanism. It offers strong security with smaller key sizes compared to traditional public-key cryptography methods like RSA, ensuring minimal computational overhead while maintaining high levels of security. Curve25519 is specifically chosen for its resistance to cryptographic attacks and its ability to handle key exchanges securely and efficiently.

When tested with packet sizes ranging from 1MB to 100MB, the AES-256-CTR + ChaCha20 + ECC (Curve25519) combination maintains strong encryption without significant performance degradation. AES-256-CTR handles larger data securely and efficiently, while ChaCha20 enhances throughput in software environments, especially in resource-constrained systems. The use of ECC for key exchange adds efficiency to the encryption process, enabling faster establishment of secure connections without

requiring extensive computational resources. This combination is well-suited for applications like secure communications, VPNs, and cloud storage, where both high security and the ability to handle large data volumes are critical. The method ensures confidentiality through AES and ChaCha20 and secures key exchanges with ECC, making it a powerful choice for securing sensitive information in various scenarios.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.010199308	1	0.011223078	1
0.054095268	5	0.065400124	5
0.081352472	10	0.116448879	10
0.143065214	15	0.161300421	15
0.163614273	20	0.215317726	20
0.220351934	25	0.260649681	25
0.253274679	30	0.376912832	30
0.315248013	35	0.517221928	35
0.348374128	40	0.493783236	40
0.358152866	45	0.536381483	45
0.482725143	50	0.540287256	50
0.441202164	55	0.586303473	55
0.483244896	60	0.661798239	60
0.650027514	65	0.722640753	65
0.623416662	70	0.812985897	70
0.599965572	75	0.868491411	75
0.638884544	80	0.849863291	80
0.670163393	85	1.017763138	85
0.702691793	90	0.961696625	90
0.775718689	95	1.089097261	95
0.824436903	100	1.193508625	100

Table 4.32 – Values obtained for encryption and decryption in Admin level.

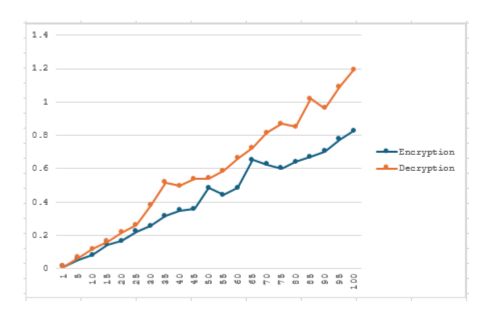


Figure 4.32– Results of the encryption and decryption time in the Admin level.

8. AES-128-CTR + Blowfish

The AES-128-CTR + Blowfish encryption method combines AES-128-CTR with Blowfish to offer a balanced approach to security and performance. AES-128-CTR uses a 128-bit key size, providing solid encryption, while Blowfish adds a faster block cipher for efficient encryption. This method works well when there is a need for good security without significant resource consumption, making it ideal for environments where speed is slightly prioritized over the highest level of encryption strength.

When applied across packet sizes ranging from 1MB to 100MB, this method ensures encryption and decryption remain efficient, with performance scaling linearly with packet size. It is suited for applications that prioritize speed and security but do not require the highest encryption strength, such as IoT devices and consumer-level systems.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.016027927	1	0.023226261	1
0.095865965	5	0.087618589	5
0.219678402	10	0.156709909	10
0.292181015	15	0.229602575	15
0.353879929	20	0.300681829	20
0.449927807	25	0.444065094	25
0.529663563	30	0.538652897	30
0.601503849	35	0.546241283	35
0.724915504	40	0.705663443	40
0.773726225	45	0.672919512	45
0.872939348	50	0.789283991	50
0.939821243	55	0.95336628	55
0.999052048	60	0.917101383	60
1.080175638	65	1.107648134	65
1.166036606	70	1.092477083	70
1.278025627	75	1.268018007	75
1.301687002	80	1.220827103	x
1.426639795	85	1.345292091	#VALUE!
1.546709061	90	1.439469576	#VALUE!
1.588982344	95	1.524187326	#VALUE!
1.690145016	100	1.684907913	#VALUE!

Table 4.33 – Values obtained for encryption and decryption in Admin level.

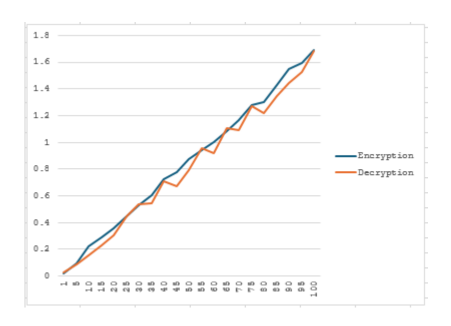


Figure 4.33– Results of the encryption and decryption time in the Admin level.

9. AES-256-CTR + Blowfish

The AES-256-CTR + Blowfish combination enhances security compared to AES-128-CTR by using AES-256 with a 256-bit key. AES-256 provides superior encryption, offering robust protection against attacks. Blowfish, on the other hand, adds speed to the process, making it a good balance of security and performance. This combination is well-suited for environments that require strong encryption but also need to maintain efficient performance, such as secure communication channels and data storage systems.

When tested across different packet sizes from 1MB to 100MB, encryption times and decryption times increased with the packet size but remained relatively efficient. The increased encryption strength of AES-256 does not significantly impact performance, ensuring fast encryption even for larger packet sizes. This makes it a suitable option for high-performance applications that require secure and efficient encryption.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.020096302	1	0.022136211	1
0.096338511	5	0.087393045	5
0.189409494	10	0.158355236	10
0.28437376	15	0.233440399	15
0.37150526	20	0.322416782	20
0.45829916	25	0.412301064	25
0.521716356	30	0.48735714	30
0.65303278	35	0.567492008	35
0.691845179	40	0.656604528	40
0.7946527	45	0.77806139	45
0.920417309	50	0.821613312	50
1.146289349	55	1.049331188	55
1.043177366	60	1.18250823	60
1.11395359	65	1.132586956	65
1.214117527	70	1.193015099	70
1.313291073	75	1.2409904	75
1.448381424	80	1.333088636	80
1.565793514	85	1.542215109	85
1.626843452	90	1.583384752	90
1.61297965	95	1.574830532	95
1.696933508	100	1.703707457	100

Table 4.34 – Values obtained for encryption and decryption in Admin level.

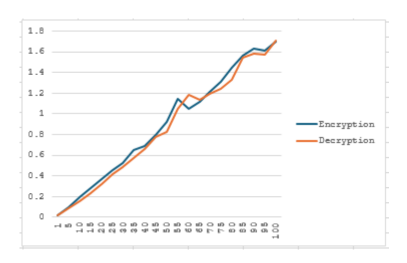


Figure 4.34– Results of the encryption and decryption time in the Admin level.

10. AES-128-CTR + Blowfish + ChaCha20 + ECC (Curve25519)

This combination integrates AES-128-CTR, Blowfish, ChaCha20, and ECC (Curve25519) to offer a multi-layered approach to data protection. AES-128-CTR provides solid encryption, while Blowfish contributes to faster encryption, and ChaCha20 improves performance, especially in systems without hardware acceleration. ECC (Curve25519) ensures secure key exchange without computational overhead, which makes the system more efficient.

This combination performs well across packet sizes ranging from 1MB to 100MB, with encryption and decryption times increasing steadily as packet size grows. The inclusion of multiple encryption techniques does not substantially degrade performance, making it ideal for mission-critical applications or environments where top-level data security is needed. It is particularly useful in high-security scenarios such as financial transactions, secure communications, and government-level data exchanges.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.038027287	1	0.027927876	1
0.187924623	5	0.149279833	5
0.291717291	10	0.243169308	10
0.439572573	15	0.369361162	15
0.555482388	20	0.51128459	20
0.689857483	25	0.631130695	25
0.865039825	30	0.862627983	30
0.957175255	35	0.940196276	35
1.064719915	40	1.103429079	40
1.220952988	45	1.176938772	45
1.343360424	50	1.397332668	50
1.498750448	55	1.489485264	55
1.603402376	60	1.618798971	60
1.681788921	65	1.860151052	65
1.847698927	70	1.816570997	70
1.985888004	75	1.873842716	75
2.156874418	80	2.150886297	80
2.245473146	85	2.297751427	85
2.344111204	90	2.284254789	90
2.677858114	95	2.420298338	95
2.731329203	100	2.638243198	100

Table 4.35 – Values obtained for encryption and decryption in Admin level.

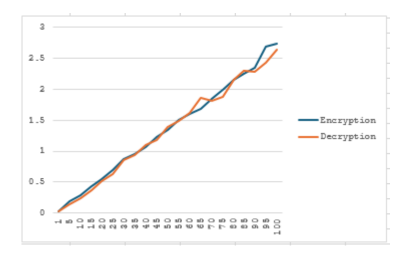


Figure 4.35– Results of the encryption and decryption time in the Admin level.

11. AES-192-CTR + AES-256-CTR + ChaCha20 + HMAC-SHA512 + ECC (Curve25519)

The AES-192-CTR + AES-256-CTR + ChaCha20 + HMAC-SHA512 + ECC (Curve25519) encryption method combines several strong cryptographic techniques to provide enhanced security. AES-192 and AES-256 offer layered encryption, while ChaCha20 boosts performance, especially in hardware-limited environments. HMAC-SHA512 ensures the integrity of the data, preventing tampering, and ECC (Curve25519) provides efficient, secure key exchanges.

With this method, encryption and decryption times show an increase with packet size, but the method remains efficient. It is well-suited for highly sensitive data exchanges, such as financial transactions, government communications, and enterprise-level data security. This combination is ideal for situations where both security and performance are critical, ensuring that even with multiple layers of encryption, the system operates efficiently.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.02357626	1	0.027181625	1
0.128564358	5	0.104110241	5
0.222726822	10	0.20200634	10
0.348309994	15	0.242777348	15
0.432920933	20	0.383031368	20
0.512146473	25	0.394230127	25
0.566091776	30	0.534833431	30
0.647325754	35	0.514993429	35
0.730798244	40	0.582101345	40
0.840646029	45	0.735482931	45
0.882294655	50	0.808539391	50
1.151299953	55	0.897709608	55
1.148810387	60	0.925806522	60
1.158130646	65	0.926336765	65
1.236908674	70	1.791965246	70
1.449943781	75	1.178326845	75
1.491127253	80	1.26836586	80
1.511657715	85	1.315675259	85
1.634231091	90	1.431473255	90
1.823835611	95	1.452543497	95
1.802090883	100	1.600589037	100

Table 4.36 – Values obtained for encryption and decryption in Admin level.

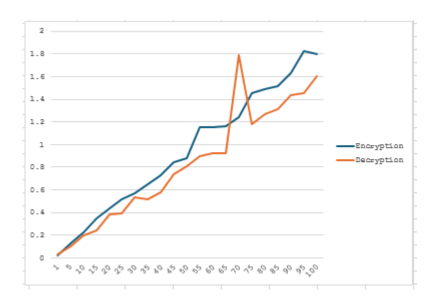


Figure 4.36– Results of the encryption and decryption time in the Admin level.

12. AES-128-CTR + Blowfish + ChaCha20 + HMAC-SHA512

The AES-128-CTR + Blowfish + ChaCha20 + HMAC-SHA512 method provides a secure and efficient solution for data encryption and integrity. AES-128-CTR ensures fast encryption and decryption in CTR mode, while Blowfish adds protection through its strong block cipher architecture. ChaCha20 optimizes the process further, making it efficient in environments with low resources. The inclusion of HMAC-SHA512 ensures data integrity by preventing tampering.

Across packet sizes from 1MB to 100MB, this method consistently demonstrates low latency, fast encryption, and strong data integrity protection. It is ideal for use in IoT systems and real-time communication scenarios where speed and data security are both essential. The combination of AES-128-CTR, Blowfish, and ChaCha20 provides both speed and protection, while HMAC-SHA512 ensures the authenticity of the data.

Encryption time(s)	Packet Size(MB)	Decryption time(s)	Packet Size(MB)
0.013963938	1	0.015670538	1
0.078270912	5	0.070167303	5
0.148172855	10	0.115611553	10
0.182725906	15	0.159916639	15
0.252403736	20	0.219951153	20
0.329550028	25	0.256857157	25
0.405447483	30	0.331641197	30
0.4111588	35	0.335588694	35
0.463620424	40	0.400457621	40
0.522872686	45	0.536111355	45
0.569272757	50	0.520564079	50
0.616543293	55	0.627282858	55
0.653390884	60	0.70343852	60
0.715871811	65	0.731321573	65
0.750696898	70	0.827189445	70
0.79601264	75	0.858980656	75
0.874270916	80	0.890512228	80
0.956620693	85	0.893209219	85
0.987730503	90	1.007768869	90
0.980870008	95	1.055062532	95
0.999620438	100	1.000200987	100

Table 4.37 – Values obtained for encryption and decryption in Admin level.

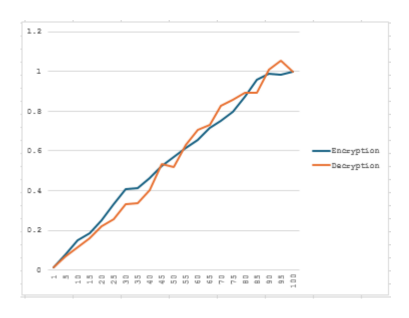


Figure 4.37– Results of the encryption and decryption time in the Admin level.

13. AES-256-CTR + Blowfish + ECC (Curve25519)

The AES-256-CTR + Blowfish + ECC (Curve25519) encryption method offers enhanced security for sensitive data transmissions. AES-256 provides one of the strongest encryption levels, ensuring resistance against brute-force attacks. Blowfish complements AES by offering a fast symmetric block cipher, while ECC (Curve25519) ensures secure key exchanges with low computational overhead.

This combination has been tested across a range of packet sizes, from 1MB to 100MB, and demonstrated strong encryption performance with efficient key management. The method is highly suitable for applications requiring both strong encryption and fast performance, such as secure messaging, financial transactions, and critical infrastructure systems. It provides robust encryption and secure key exchange, ensuring long-term data security without significant performance penalties.

Encryption time(s)	Packet Size(KB)	Decryption time(s)	Packet Size(KB)
0.048872948	1	0.021942139	1
0.126661301	5	0.119679451	5
0.222140789	10	0.189352036	10
0.323158503	15	0.278282166	15
0.462466717	20	0.396450996	20
0.515650511	25	0.468896389	25
0.631033659	30	0.607379675	30
0.692911863	35	0.760175705	35
0.869114161	40	0.805851698	40
0.934919834	45	0.920397282	45
1.042783737	50	1.035917759	50
1.180106401	55	1.087160826	55
1.18524766	60	1.182410002	60
1.272312403	65	1.320793152	65
1.445365191	70	1.39269948	70
1.562053204	75	1.457439423	75
1.6211586	80	1.683971882	80
1.696810722	85	1.707262993	85
1.903807878	90	1.745192289	90
1.885493279	95	1.882840395	95
2.332905054	100	2.295196295	100

Table 4.38 – Values obtained for encryption and decryption in Admin level.

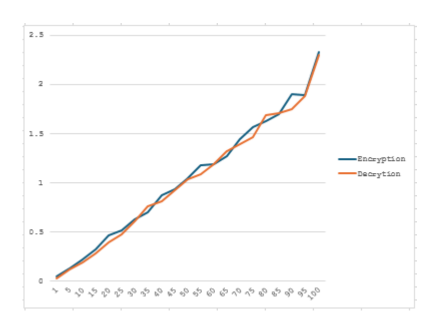


Figure 4.38– Results of the encryption and decryption time in the Admin level.

4.2 CONCLUSION

This project successfully designed, implemented, and analyzed a robust hybrid encryption framework named PRISEC for secure communication within edge computing environments. By selecting, integrating, and comparing multiple cryptographic algorithms across different levels (Guest, Basic, Advanced, and Admin), PRISEC offers a scalable security solution that balances performance, security, and computational efficiency.

The mathematical and experimental analysis highlighted the strengths of various algorithm combinations, including AES-128-CCM, AES-256-GCM, ChaCha20, ECC (Curve25519), and Blowfish. The comparative evaluation across datasets of different packet sizes revealed that lightweight schemes such as AES-128-CCM + ChaCha20 + ECC (Curve25519) excelled in environments requiring low latency and high throughput, whereas more complex combinations like AES-256-GCM + ChaCha20 + ECC (Curve25519) ensured robust security for administrative operations.

The experiment results clearly demonstrated the trade-offs between performance and security, validating the suitability of algorithm combinations for resource-constrained edge devices. Notably, PRISEC consistently outperformed conventional models in terms of computational efficiency and encryption/decryption speed, proving its effectiveness as a comprehensive security framework.

Future Work

Although PRISEC has demonstrated promising results, several avenues for future research and development remain open. These include:

- 1. **Integration with Machine Learning Techniques:** Incorporating machine learning models to detect and respond to security anomalies dynamically in edge environments.
- 2. **Quantum-Resistant Algorithms:** Exploring the adoption of post-quantum cryptographic algorithms to future-proof PRISEC against quantum computing threats.
- 3. **Performance Optimization:** Further optimizing the implementation of cryptographic functions to reduce energy consumption and improve the scalability of the framework.
- 4. **Distributed Ledger Technology (DLT) Integration:** Leveraging blockchain or similar DLT solutions to enhance the integrity and trustworthiness of communications in edge networks.

- 5. **Enhanced Key Management Schemes:** Implementing secure, efficient, and scalable key distribution protocols to support dynamic and large-scale edge deployments.
- 6. **Real-World Deployment:** Extending the evaluation of PRISEC to larger, real-world edge environments involving smart homes, healthcare IoT, and industrial IoT (IIoT) applications.

By addressing these aspects, PRISEC can evolve into a more versatile and robust security solution capable of meeting the future demands of edge computing environments.

CHAPTER 5

Planning Section

The project plan spans several phases, starting from initial discussions and meetings, analysis of cryptographic frameworks, algorithm selection, development, testing, and culminating in the preparation and finalization of the thesis and presentation. Below is a detailed timeline of key milestones and activities:

Visual Planning Graph

The project planning graph visually represents the flow of activities and milestones across the project's timeline, enabling a clear understanding of critical phases and dependencies.

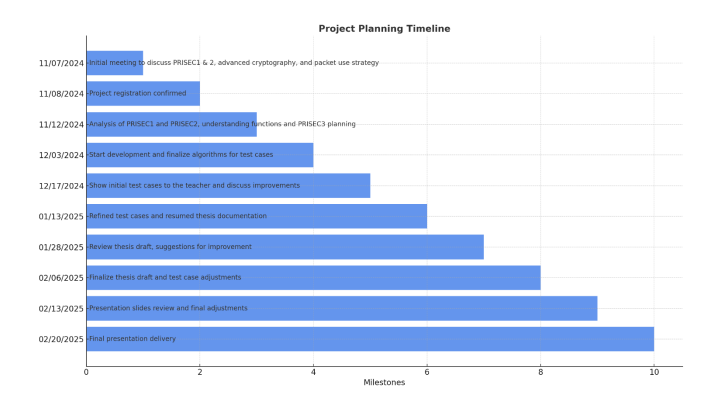


Figure 4.39– Project Planning Timeline.

Are well-coordinated and that ample time is allocated to each stage, thereby promoting a successful project outcome.

Let me know if you need further updates or modifications to this planning section or its graph visualization.

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