# Computer Science Department University of Crete

# CS458: Introduction to Cryptography Instructor: Harry Manifavas

## **Project**

# Crypto Agility Framework for Weak Cryptography and PQC transition

Deadline: 31/01/2025, 23:59 v0.3

#### Notes:

- You will have approximately **2 months** to complete the project. There will be **no extension**. The project accounts for **30%** of the overall grade. It can be done in **teams of up to 4 people**. You are allowed to use **AI tools** or code found online to build a complete system. At the end, there will be an **oral examination** and similarity checking.
- Due to the workload required, you should **start early** on the necessary research as well as the development. Ensure you **fully understand all the concepts** involved and **design the architecture properly** before starting to write code.

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## Introduction

The rise of quantum computing presents a critical challenge to existing cryptographic systems<sup>1</sup>. This project focuses on building a **crypto agility<sup>2</sup> framework** designed to facilitate transition from cryptographically vulnerable to cryptographically strong primitives<sup>3</sup>. That includes the transition of Post-Quantum Cryptography<sup>4</sup> (PQC) algorithms into existing infrastructures. Through this project, students will:

- 1. Develop an understanding of cryptographic agility
- 2. Design and **implement** a scanner to compile a cryptographic inventory<sup>5</sup>
- 3. Risk assess<sup>6</sup> and prioritize cryptography-related vulnerable primitives (not just quantum-vulnerable)
- 4. Review standards and guidelines to ensure interoperability<sup>7</sup> and compliance<sup>8</sup>
- 5. Develop a phased migration roadmap<sup>9</sup>
- 6. Demonstrate vulnerable cryptography and PQC transition strategies
- 7. Design and **implement** a crypto agility simulation

## **Project Structure**



## Part 1: Preparatory Phase

- Goal: Understand the basics of cryptographic agility, cryptographic inventories and POC.
- Tasks:
  - o Study preparatory material
    - Terminology and concepts
    - NIST guidelines<sup>10</sup>, European guidelines<sup>11</sup>, PQC Migration Handbook<sup>12</sup>

https://www.nccoe.nist.gov/sites/default/files/2023-08/quantum-readiness-fact-sheet.pdf

<sup>&</sup>lt;sup>1</sup> https://en.wikipedia.org/wiki/Harvest\_now,\_decrypt\_later

<sup>&</sup>lt;sup>2</sup> https://en.wikipedia.org/wiki/Cryptographic agility

<sup>&</sup>lt;sup>3</sup> https://en.wikipedia.org/wiki/Cryptographic primitive

<sup>&</sup>lt;sup>4</sup> https://en.wikipedia.org/wiki/Post-quantum\_cryptography

<sup>&</sup>lt;sup>5</sup> https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RWP0kj

<sup>&</sup>lt;sup>6</sup> https://en.wikipedia.org/wiki/Information security management

<sup>&</sup>lt;sup>7</sup> https://en.wikipedia.org/wiki/Interoperability

<sup>&</sup>lt;sup>8</sup> https://nordlayer.com/learn/regulatory-compliance/cybersecurity-compliance/

<sup>9</sup> https://en.wikipedia.org/wiki/Technology roadmap

<sup>&</sup>lt;sup>10</sup> NIST, Migration to Post-Quantum Cryptography fact sheet, Aug 2023,

<sup>&</sup>lt;sup>11</sup> European Commission Recommendation, A Coordinated Implementation Roadmap for the transition to Post-Quantum Cryptography, Apr 2024, <a href="https://digital-</a>

 $<sup>\</sup>underline{strategy.ec.europa.eu/en/library/recommendation-coordinated-implementation-roadmap-transition-post-quantum-cryptography}$ 

<sup>12</sup> https://publications.tno.nl/publication/34641918/oicFLj/attema-2023-pgc.pdf

- Identify vulnerable cryptographic primitives (not just quantumvulnerable) – see Appendix (vulnerable crypto)
- Familiarize with existing open-source crypto inventory tools
- o Familiarize with existing open-source crypto agility tools
- Familiarize with compliance standards

#### • Deliverables:

 A chapter in your report summarizing Part 1 findings and key terms/concepts

## Part 2: Cryptographic Inventory and Risk Assessment

- Goal: Implement a tool to identify and prioritize vulnerable crypto primitives
- Tasks:
  - Create a dummy folder with cryptographically vulnerable source code (e.g., Python, C files)
    - Ask AI to create code samples (max 3 different programming languages) incorporating vulnerable functionality – see Appendix (vulnerable code samples)
    - The samples must be functioning / runnable (e.g., actually performing encryption/decryption)
  - o Develop a tool (with a database and GUI) to track cryptographic assets
  - The tool should scan the folder with the source code files and search for library calls including weak primitives (like those listed in the Appendix)
  - o To further test your code, try it on samples created by another team
  - Implement a risk assessment module that compares your findings to currently accepted best practices
    - Prioritize (and be able to sort in the GUI) your findings in terms of criticality/severity
    - Explain what is the meaning of the risk levels that you chose (e.g., High / Medium / Low)
  - o Print scan statistics
    - Number of files scanned (x python, y java, ...)
    - Number of vulnerable files discovered (x python, y java, ...)

#### • Deliverables:

- o A working **cryptographic inventory tool** with a risk assessment component
- A chapter in your report summarizing Part 2 findings

## Part 3: Crypto Migration Planning

- Goal: Create a phased roadmap for stronger cryptography as well as PQC transition
- Tasks:
  - o Design a step-by-step migration plan
    - Migration takes time and must be implemented as a structured process

 Include considerations for business continuity<sup>13</sup>, interoperability and backwards compatibility<sup>14</sup>

#### • Deliverables:

- o A chapter in your report summarizing Part 3 findings (migration roadmap for weak cryptography replacement) with an example use case
  - Use a Small and Medium-Size Enterprise (SME) as a case study
  - Conduct a case study simulating PQC adoption in an SME environment

## Part 4: Crypto Agility Simulator Development

• Goal: Implement a simulator to demonstrate cryptography transition strategies (for weak cryptography and PQC)

#### • Tasks:

- Simulate cryptography and quantum-vulnerable systems and transition scenarios
- To demonstrate crypto agility, use the same code you created in Part 2
- o Include risk prioritization and compliance monitoring in the simulation
- Print statistics
  - Number of vulnerable files discovered (x python, y java, ...)
  - Number of files automatically fixed (still functioning!)
  - Number of files pending for manual fix (in cases where automatic fixing cannot guarantee correct functionality)

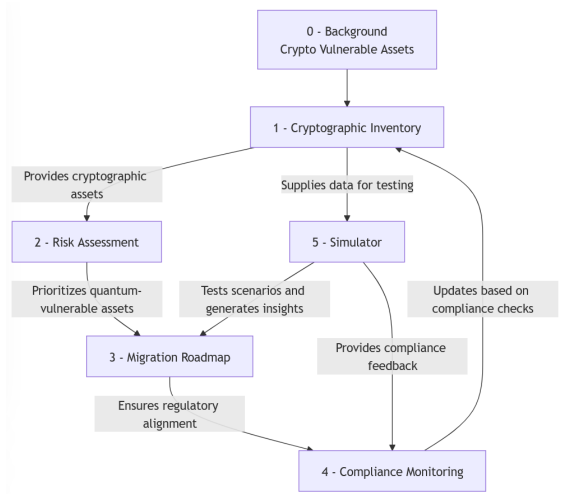
#### • Deliverables:

o A functional simulator

o A chapter in your report will be the simulator's user guide

 $<sup>^{13}\ \</sup>underline{https://en.wikipedia.org/wiki/Business\_continuity\_planning}$ 

 $<sup>^{14}\ \</sup>underline{https://en.wikipedia.org/wiki/Backward\_compatibility}$ 



## **Deliverables**

- 1. **Report**: Detailed documentation, as described above
  - 1. Chapter 1: Introduction
  - 2. Chapter 2: Cryptography Inventory tool
  - 3. Chapter 3: Crypto agility and migration planning
  - 4. Chapter 4: Crypto-Agility simulator tool
  - 5. Chapter 5: Conclusions
    - Lessons learned
    - List of tools and references used
- 2. **Presentation**: Summary of the project for oral defense
- 3. **Software**: Cryptography inventory tool, simulator
  - 1. Readme file (installation and configuration instructions)
  - 2. Source code
  - 3. Tools reporting functionality (online documentation)
    - Add an "export" button (scan & simulation results) to csv
    - Add a "Help" button to display your pdf report (dummy file in the beginning)

## **BONUS: 10%**

#### 1. Crypto vulnerability scanner

- Scan a path (including subdirectories) instead of just a folder
- Scan for additional crypto vulnerabilities, on top of those listed in the Appendix (Sample vulnerable crypto primitives)

### 2. Investigation case management

- Every scan must be stored in the database as a separate case with a specific name, provided by the user
- Create case
- Load case (display results stored in the database)
- Delete case
- Show summary of cases (display summary results for all stored cases)

### 3. Database management

- Clear database
- Export database (e.g., for backup or transfer to another application instance)
- Import database (e.g., import a backup)
- Stress test the application and the database by scanning a large file system and importing lots of files

## Indicative Timetable & Rubric

Week	Phase	Criteria	Weigh t (%)	Description
1 - 2	Preparatory Phase	Initial Understanding	5	Demonstrates understanding of cryptographic agility, cryptographic inventory and PQC fundamentals
		Research Quality	5	Includes well-documented findings from preparatory readings.
3 - 4	Crypto Inventory & Assessment	Tool Functionality	25	Accurate and functional inventory tool that identifies and tracks cryptography-related assets
		Risk Prioritization	5	Clear, logical, and correct prioritization of cryptography-vulnerable assets
5 - 6	Migration Planning & Case Study	Roadmap Clarity	5	Well-structured, actionable, and realistic migration roadmap
		Business Continuity	5	Consider operational and business priorities during

				migration (e.g., in an SME environment)
		Case Study Insights	10	Comprehensive case study report with real-world applicability.
7 - 8	Simulator Developmen t	Simulation Accuracy	25	Valid representation of cryptography (including PQC) transition scenarios and risk assessments
		User Guide Quality	5	Clear and practical instructions for using the simulator
	Overall	Presentation Quality	5	Effective communication of the project through presentations and reports. Evidence of teamwork and fair distribution of tasks.
		Creativity	5	Evidence of original approaches and problem-solving skills
			100	

## Instructions on How AI Tools Can Help

AI tools (ChatGPT, Gemini, Windows copilot, GitHub Copilot, code tools) can greatly enhance **efficiency** and **creativity** in this project. Here are phase-specific instructions:

#### **Preparatory phase**

- **Literature review**: Use AI tools to summarize key points from reference web pages, documents and standards
- **Understanding concepts**: Ask AI for clarifications on terms like cryptographic agility, cryptographic inventory, vulnerable cryptographic artifacts, quantum-safe algorithms, interoperability, compliance, transition, roadmap, etc.

#### **Cryptography inventory & Assessment**

- Code suggestions: Use AI coding assistants to write functions for cryptographic asset identification and tracking, database storage and GUI displays. Generated pseudocode for asset scanning and database integration should be tested and refined for accuracy.
- **Database integration**: Seek AI suggestions for designing and optimizing database schemas to track cryptographic assets.
- **Risk analysis**: Generate risk matrices<sup>15</sup> or models based on inputs, such as asset vulnerabilities and threat<sup>16</sup> levels

#### **Migration Planning & Case Study**

16 https://en.wikipedia.org/wiki/Threat (computer security)

<sup>15</sup> https://en.wikipedia.org/wiki/Risk\_matrix

- Roadmap creation: Seek AI input for drafting migration phases and aligning them with business continuity goals (use an SME as a case study)
- Visualization: Create timelines or other visual aids to showcase the plan
- Case study analysis: Use AI to draft sections of the case study, potentially including cost breakdowns and impact analyses, based on your inputs

#### **Simulator Development**

- Scenario modeling: Use AI to help you simulate system responses to weak cryptography threats versus vulnerable assets and develop interactive scenarios. While AI can assist with basic scenario modeling, you must critically evaluate the simulated outputs for correctness.
- Practical examples/prompts:
  - "Generate sample datasets for testing quantum-vulnerable cryptographic systems"
  - o "Suggest algorithms for automating risk prioritization"

#### General use

- **Experiment** with various AI tools to identify those best suited to specific phases of the project
- **Collaboration**: You may utilize AI tools for sharing notes, task delegation, tracking progress, and maintaining team communication.
- **Presentation preparation**: Create slide content or draft talking points for the final presentation (e.g., based on the contents of your report as well as the implemented code).
- **Document formatting**: Automate the creation of professional-looking documents (e.g., for the roadmap) using timelines, flowcharts, tables, etc.
- **Debugging**: Leverage AI to troubleshoot crypto inventory and simulation code
- Code checking: Validate or optimize code using AI tools for enhanced efficiency.

#### Guidelines for ethical use of AI

- 1. **Transparency**: Always cite AI-generated content, whether text, code, or visualizations. As already stated, there is no penalty for AI use.
- 2. **Supplement, not replace**: Use AI as a helper but *ensure original understanding and critical thinking*.
- 3. **Collaboration**: Share AI findings within the team to foster mutual learning and avoid over-reliance by individuals

## References

- Cryptosense, Cryptographic Inventory (6 short videos)
  - o <a href="https://www.youtube.com/watch?v=91dMLnCv5hQ&list=PLA-8aGQm6tkL6PPTbdg6cy74x7TWFFU3V&ab\_channel=Cryptosense">https://www.youtube.com/watch?v=91dMLnCv5hQ&list=PLA-8aGQm6tkL6PPTbdg6cy74x7TWFFU3V&ab\_channel=Cryptosense</a>
- Cryptographic Agility
  - o <a href="https://www.youtube.com/watch?v=8pGJVTekDyM&ab\_channel=RS">https://www.youtube.com/watch?v=8pGJVTekDyM&ab\_channel=RS</a> AConference

## Appendix

## Sample Vulnerable Crypto Primitives

Category	Cryptographic Issue	Details	
Symmetric Ciphers	DES	Outdated; 56-bit key size is insufficient for modern security.	
	3DES with 1 key	Operates like DES; no additional security; insecure.	
	3DES with 2 keys	Vulnerable; only provides ~80 bits of security, which is inadequate by modern standards.	
	3DES with 3 keys	Deprecated; provides ~112 bits of security, insufficient against quantum attacks.	
	AES-128	Secure against classical attacks but not quantum-safe (vulnerable to Grover's algorithm).	
	AES-192	Offers slightly better security than AES-128 but also vulnerable to quantum attacks.	
Asymmetric Ciphers	RSA with short keys (512, 1024 bits)	Easily breakable with classical attacks; completely broken with quantum computing (Shor's algorithm).	
	RSA with 2048, 3072+ bits	Secure against classical attacks but vulnerable to quantum computing.	
	RSA without proper padding	Vulnerable to padding oracle attacks, irrespective of key length.	
Hash Functions	MD5	Broken due to collision vulnerabilities; insecure under both classical and quantum attacks.	
	SHA-1	Obsolete; vulnerable to collision attacks under classical and quantum contexts.	
	SHA-256	Secure under classical conditions; Grover's algorithm reduces effective security to ~128 bits.	
Weak Modes	DES with ECB mode	Insecure mode; leaks patterns in	
	3DES with ECB mode	plaintext due to lack of diffusion.	
	AES with ECB mode		

## Sample Vulnerable Code

ChatGPT: "Create three functioning Python scripts, each demonstrating a crypto vulnerability, like the ones listed in the project description."

```
from Crypto.Cipher import DES
from Crypto.Random import get random bytes
def des encryption demo():
    key = b'8bytekey' # DES requires an 8-byte key
    cipher = DES.new(key, DES.MODE_ECB) # ECB mode is insecure
    plaintext = b"SensitiveData"
    # Padding plaintext to be a multiple of the block size
    padded plaintext = plaintext.ljust(16, b'\x00')
    # Encrypt
    ciphertext = cipher.encrypt(padded plaintext)
    print(f"DES Encrypted Data: {ciphertext}")
    # Decrypt
    decrypted = cipher.decrypt(ciphertext).rstrip(b'\x00')
    print(f"DES Decrypted Data: {decrypted}")
if __name__ == "__main__":
    des encryption demo()
```

```
DES Encrypted Data: b'\x1aD\\=t\x0e\xbc$-\x98\xc4y\x1f\xd5\xb7*'
DES Decrypted Data: b'SensitiveData'
```