## $\begin{array}{c} \textbf{Secure Game} \\ \textbf{Security of Information and Organizations Project 2} \end{array}$

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## Introduction

The proposed assignment focuses on the development of a robust protocol for handling a Distributed Game. In this project worked with Symmetric Cryptography, Asymmetric Cryptography, SmartCards and Certificates, Signature algorithms.

This document will explain the implementation and the architecture of the Distributed System.

## Communication Protocol

To handle communication between nodes in the network we developed a Communication Protocol. Communication is handled by the *Playing Area*. It listens and accepts connections from *Users* (Players, Callers).

## Authentication and registration Process

- 1. A User sends an Authenticate Message. With this message a user authenticates themselves to the playing area. Uses *challenge-response authentication*. The user sends his *Public Key*
- 2. The Playing Area respondes also with an Authenticate Message containing its own *Public Key* and *Challenge* to be validated by the User.
- 3. The User send an Authenticate Message with a response to the challenge
- 4. This response is validated by the *Playing Area* and if it successfully authenticates it sends a Authenticate Message with the parameter Success as True. If it does not successfully authenticate the message it **blacklists the connection**.
  - With the authentication process completed the user can now register himself.
- 5. The User then sends a Registration Message. It constains a *nickname*, a *playing key*, an *authorization key* and *signature*.
- 6. The Playing Area verifies that the nickname is not taken, verifies that the User completed the authentication process, verifies the signature. If the Authorization Key belongs to a known Caller it accepts it as a Caller. Reponds with a Registration Message with the paremeter success as True or False and the sequence number corresponding to that Player.