ABSTRACT

Most important aspect to be considered in the SMS Banking service is the level of its

security where the great number of data communications that occur in the banking

network, an informations to be very vulnerable to attacks from parties that are not

eligible. Other obstacle is how both user and server in a bank know that the identity of the

connection into the network, really concerned. In other words, an authentication of a

short-message transmitted through end-to-end SMS Banking network being a factor

which determines a smooth second-deal parties.

Method security standard which is always used to do authentication in a banking deal

is to use a password, for example, a user trying to login with the first to enter a PIN

(Personal Identifier Number). But, if you use the same password (static password) several

times to enter into a system, easily will be the target of sniffer attacks.

Therefore, in this Final Project will be discussion of the design of security system that

combines the application of the technique encryption/decryption 128-bit AES (Rinjdael

algorithm) with the authentication method One-Time Password (OTP) based

Challenge/Response with Changeable-Rules as business-optimizing SMS Banking

services available, to ensure the authenticity and integrity of the message content, as well

as short transactions clear identification of the sender. All will be implemented in

simulation using NetBeans 6.5.

The desired results from this form of SMS Banking security steps in the deal by using

the SMS service (Short Message Service) Plain which secure, fast, and user-friendly.

Keywords: optimization, SMS Banking, SMS Plain, security, authentication,

Rinjdael (AES), One-Time Password.