**ABSTRACT** 

Security is the most important aspect of data exchange. Usually, the data is

transmitted shown only for certain parties the data must accepted to entitled user

with maintained confidentiality, without known by other people who want to see.

Therefore, to keep the data, it needs a data encrption method, which is the science

hiding information.

One algorithm reliable enough in securing a real-time data is VEA (Video

Encryption Algorithm). VEA can be implemented in the video streaming because

the algorithm that can be based stream ciphers and block ciphers.

In this final project has been designed a system to secure data on video

surveillance, with VEA and encrypt it using a secret keyword, and then providing

secure access to the person who really entitled to it. The purpose of this study was

to analyze the performance of the algorithm in terms of time VEA encryption and

decryption process with key, and delay it. The software is built using the Java

programming language.

The result of this system shows that VEA (Video Encryption Algorithm)

algorithm modification with particular generated key could encrypt and decrypt

video streaming with real-time because the delay lesser than one second.

Keywords: VEA, video streaming, Surveillance, real-time