Email Encryption Using Hybrid Cryptosystem Based on Android

Saranzaya Purevjav*, TaeYang Kim**, HoonJae Lee**

*Department of Ubiquitous IT, Graduate School of Dongseo University, Sasang-gu, Busan 617-716, Korea

**Division of Information and Engineering, Graduate School of Dongseo University, Sasang-gu, Busan 617-716,

Korea

sarannzaya@gmail.com, hjlee@dongseo.ac.kr

Abstract—21st century is often called the Information Century. Information technology is being used in all areas of life from medicine to astronomy. The list of developments and advances happened in those areas thanks to information technology penetration is endless. As the world become digitized more and more and information technology becomes ubiquitous, creating electronic and digital phenomena such as digital economy, e-democracy, e-government, e-business, e-bank, e-health system, e-education, even e-agriculture, traditional illegal activities are penetrating into the virtual world as well. As a result, an entirely new type of criminal activities has emerged threatening the security and integrity of the system, network, and information. In case of a system error, it can be fixed after a certain amount of time, but how about information security? This is becoming one of the most important problems.

Keyword—Hybrid Cryptography, symmetric encryption, asymmetric encryption, secure email.



Saranzaya Purevjav

2012: B.S at Mongolian University of Science and Technology – School of Information and Telecommunication Technology 2014-Current: M.S at Dongseo University, Republic Korea Research Area: Cryptographic, Network and Information Security.



TaeYang Kim

1993: B.S at Electrical Engineering from Fisheries University 1997: M.S at Electrical Engineering from Okayama University, Japan 2001: Ph.D at Electrical Engineering from Okayama University, Japan 2002-current: Professor of Dongseo University, Republic of Korea.



HoonJae Lee

1985: B.S at Kyungpook National University, Republic of Korea

1987:MS at Kyungpook National University, Republic of Korea

1998:Ph.D at Kyungpook National University, Republic of Korea

2002-current:Professor of Dongseo University, Republic of Korea

Research Interests: Password Theory, Network Security, Side-Channel Attack, Information Communication/Information network.