New Security Login System Using Tap and Gesture on Smartphone Touchscreen

KiHwan Kim*, Bruce Ndibanje*, SuHyun Pack**, HoonJae Lee**

* Department of Ubiquitous IT, Graduate School of Dongseo University

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

ghksdl90@naver.com, ndibanje.bruce.phd@ieee.org, subak@dongseo.ac.kr, hjlee@dongseo.ac.kr

Abstract— The usage of smartphone nowadays has been increasingly and most of people in the world use it. Following this development a wide variety of applications for mobile phones have been created. After all, most people use the smartphone to browse social networks, listen to music, play games, make memos upload photos to Instagram, accessing banking services, as well as data sharing through cloud system. Therefore, most important thing is to understand what kinds of information exist in smart phone. One of the most important aspects of Smartphone is security and how to protect data in smartphone from unauthorized users. To do so of the easiest way is coding of mobile phone. Most people know this method. There are many kinds of smartphone lock. For example, 4-digit number, pattern lock and fingerprints etc. This paper focus on login system based on smartphone. In this paper, we present a new security technique using tap and gesture method to protect data and devise. This method is implemented etc. testing on smartphone to check the feasibility. Furthermore, we extend this method to the cloud system.

Keyword—smartphone; touchscreen; gesture; tap; cloud.



Ki Hwan Kim

2013: BS at Dongseo University, Republic of Koear 2014 ~ current: Master's course Dongseo University, Republic of Korea Research Interests: Cryptography, Information Security, Network Security



Ndibanje Bruce

2004: BS at Ngozi University, Republic of Burundi 2013: MS at Dongseo University, Republic of Korea 2016: Ph.D at Dongseo University, Republic of Korea

Research Interest: Information Security, Wireless Sensor Networks, Cryptography and Network Security, Side Channel Analysis



SuHvun Park

1986: BS at Pusan National University, Republic of Korea 1988: MS at Pusan National University, Republic of Korea 1999: Ph.D at Pusan National University, Republic of Korea 1996 ~ current: Professor of Dongseo University, Republic of Korea Research Interests: Maritime IT, Artificial Intelligence, Intelligent System



HoonJae Lee

1985: BS 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