Security Attacks on Information Centric Networking for Healthcare System

B Balaji Naik*, Dhananjay Singh**, A. B. Samaddar*, Hoon-Jae Lee***

*Department of Computer Science and Engineering, National Institute of Technology (NIT), Sikkim, India **Department of Electronics Engineering, Hankuk University of Foreign Studies (HUFS), Yongin, South Korea ***Division of Information Network Engineering, Dongseo University (DSU), Busan, South Korea

balajinaik07@nitsikkim.ac.in, dan.usn@ieee.org, hilee@dongseo.ac.kr, absamaddar@gmail.com

Abstract— The Information Centric Networking (ICN) is a novel concept of a large scale ecosystem of wireless actuators and computing technologies. ICN technologies are getting popular in the development of various applications to bring day-to-day comfort and ease in human life. The e-healthcare monitoring services is a subset of ICN services which has been utilized to monitor patient's health condition in a smart and ubiquitous way. However, there are several challenges and attacks on ICN. In this paper we have discussed ICN attacks and ICN based healthcare scenario. We have proposed a novel ICN stack for healthcare scenario for securing biomedical data communication instead of communication networks. However, the biomedical data communication between patient and Doctor required reliable and secure networks for the global access.

Keyword— Internet of Things, Healthcare System, Information Centric Networking, Security, Framework



Engineering at Hankuk University of Foreign Studies, Korea. He has published 100+ referred scientific papers, delivered 50+ invited talks, 10+ editorial board and 100+ TPC membership in International conferences. He is a senior member of IEEE. His field of Interest IoT, Cloud Computing, Future Internet, Wireless Sensor Networks and Signal System.

Dhanan jay Singh (SM 14) received his M Tech. in IT from IIIT, Allahabad, India in 2006 and PhD in IT from DSU, Korea in 2010. After that, he has worked at NIMS and ETRI, Korea 2010-2012. In Sept. 2012, he joined as an Asst. Prof. in the Dept. of Electronics

Banavath Balaji Naik is doing Ph.D. in Computer Science and Engineering for National Institue of Technology Sikkim, Sikkim, India. He did his M. Tech in Computer Science Tamil Nadu (state) National Institute of Technology Tiruchirappalli, Tiruchirappalli, India in July 2013. His research interests are Cloud Computing, ICN, and IoT

Hoon-Jae Lee is a professor of the School of Computer and Information Engineering at Dongseo University, Busan, South Korea. Before joining DSU, he was a Research Associate at the Agency for Defense Development (ADD) in Korea. He received the BS, MS, and PhD degrees in Electronic Engineering from Kyungpook National University, Daegu, South Korea, in 1985, 1987, and 1998, respectively. He has published 300+ papers and 50+ patents. He has served as a reviewer for many conferences and journals.



Arun Baran Samaddar is a Director and professor in the Department of Computer Sciecne and Engineering at NIT-Sikkim India. He has published more than 100 papers and hold top positions in to the govement organizations in India.