Secure and Reliable Cloud Networks for Smart Transportation Services

Dhananjay Singh*, Madhusudan** Singh, Irish Singh***, Hoon-Jae Lee****

****Dept. of Electronics Engineering, Hankuk University of Foreign Studies (HUFS), Yongin, South Korea **Display Research Team, Samsung Display Co. Ltd. (SDC), Yongin, South Korea *Dept. of Computer Science, Birla Institute of Technology (BIT), Mesra (Allahabad Campus), India *** Div. of Information Network Engineering, Dongseo University, Busan, South Korea <u>dan.usn@ieee.org</u>, <u>sonu.dsu@gmail.com</u>, <u>singhirish15@gmail.com</u>, <u>hjlee@dongseo.ac.kr</u> ***Corresponding Author: dan.usn@ieee.org

Abstract— This paper has discussed about smart transportation services in cloud (Cloud-STS) for safety and convenience. STS provide driver centric board services in the cloud networks. STS composed of Vehicle to WiFi networks (VtoWiFi), Vehicle to Cloud Network (VtoCN), Vehicle to Vehicle (VtoV), and Cloud Network to service provider (CNtoSP). The idea is to utilize the (WiFi enabled) Smart Highways and 3Dcamera enabled dash board navigation device to enhance accident prevention / monitoring and control. Hence, in the event of accident, the video recorded using the collectors and the information about the location, specified by the GPS module are transferred to reliable cloud so that the concerned authorities can have a look at the evidence stored at same time and provide additional services to capture and share real-time accident/traffic footages.

Keyword- Cloud Computing, Networks Security, CCMP, Cloud Services, Transportation System



Dhananjay 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 Engineering at Hankuk University of Foreign Studies, Korea. He has published 75+ referred scientific papers, delivered 25+ 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.



Madhusudan Singh (M 14) received his Ph.D. degree in the Dept. of Ubiquitous IT, from Dongseo University, South Korea in Feb. 2012. M. Tech. degree from IIIT-A, India in July 2008. He was a visiting research scholar at University of Pisa, Italy in 2010. His research interests focus on the design, analysis and implementation of algorithms and protocols to solve real-world problems in the emerging fields, cloud computing, IoT, WMN, and Mobile Display Technology.



Irish Singh is doing M. Tech in Computer Science and Engineering from Birla Institute of Technology, Ranchi (Allahabad campus). She did her B. Tech in Computer Science and Engineering from U P (State) Technical University, Lucknow, India. Her fields of research interests are Security issue in Big Data, 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.