## A Study on the Service model of risk mitigation on livestock pandemic based on Networks

Heechang chung <sup>a</sup>, Dongil kim <sup>ab</sup>, Sokpal cho <sup>abc</sup>

<sup>a</sup> Airpoint, <sup>ab</sup> Dongeui university, <sup>abc</sup> Koita, Korea,

gyoonchung@naver.com, dikim@deu.ac.kr, spcho@hanmail.net

## Abstract

The service model for the risk mitigation based on networks described in this paper covers real time data acquisition, monitoring of risk events, and provision of mitigation services for the identified risks. It occurs regularly every year and the goal is to minimize the killing and loss of livestock by monitoring in advance for quarantine of African swine fever, avian influenza, foot-and-mouth disease and bovine spongiform encephalopathy to use the network and AI technologies. Animal epidemics, which occur regularly every year, are causing economic losses worldwide and a great crisis in securing food resources.

For the prevention of such livestock infectious diseases, it is more problematic because it is handled manually and there is no standardization procedure until now.

A service model is required to derive necessary service features that support these missions. Therefore, the service model is proposed in this paper for the future standardization.

Keywords— Risk mitigation service, Livestock pandemic, Risk mitigation action, Risk monitoring function



**Sok Pal Cho** received the B.S from Kwang-woon University, Korea in 1976, the M.S. from Han-yang University in 1984, and the Ph.D.(1992) from the Kyung Hee University, Seoul Korea. He was a computer system engineer at Control Data Corp. since 1976. He was a senior researcher at R&D Center, Sam Sung Co., from April 1984 to February, 1994. He was an assistant professor in the Division of Information and Data Communication a Nam Seoul University, Korea in 1994. He was a professor of Telecommunication engineering and a vice president, Sungkyul University, Korea from March 1995 to Feb., 2014. He has been working as a Senior Research Fellow of KISTI, KOITA, and KAIM. He is an Editor in the ITU-T .His research interests are analysis of performance in a communication networks, protocols in wireless networks and standardization of ICT



**Heechang Chung** received the B.S degree from Korea University, Korea in 1980, M.S and P.H degree from Aju University, Korea in 1989 and 1997. He was a principal researcher at ISDN Center, ETRI from April 1980 to November 2000. He was a principal researcher at National Research Network Center, NIA from November 2000 to June 2014. Currently he is a professor of Telecommunication engineering, Dongeui University, Korea. He is a rapouture in the ITU-T. His current research interests include future service management, service creation and standardization in ITU-T SG13.



**Dong-II Kim** received the B.S., M.S. and Ph.D. degree in electronics information and communication engineering from Kwang-woon University, Korea, in 1981, 1983 and 1992, respectively. Since 1991, he has been at Dong-Eui University, Korea, where he is a professor at the information and communication engineering department. From 1983 to 1991, he was a general manager at switching research center in LG information and communication institute. He was a visiting researcher at standardization research center, ETRI from 1998 to 1999. He was designated as an IT Standard Expert on behalf of Korea by the KCC in 2002. He is an Editor in the ITU-T. His research interests are analysis of performance in a communication networks, protocols in wireless networks and standardization of ICT.

Paper ID:[20220412]