Key Factors on Software Reuse of e-Government Common Framework

(Yeongil Kwon*, Eunju Kim*, Namyong Lee**,

* National Information Society Agency(NIA), **Graduate School of Soongsil University, Seoul, Korea kyi@nia.or.kr, outframe@nia.or.kr, nylee@ssu.ac.kr

Abstract—Over the last few decades, software reuse has been stressed as a key factor for the developers to improve the productivity and the quality of information systems. However, some drawbacks of a vendor-dependent proprietary framework from major SI companies can also be formed in e-Government systems. This paper is differentiated from other prior studies in that it involves field experimental research to find out key managerial factors on the reusable component in the public sector. The result of this dissertation shows that the reuse of common components has a relatively high correlation on the type of agencies, project period and the size of agencies, budget volume and business domain affects the reuse without any distinction. In addition, this pater shows the key factors on the managerial perspective, with more future research needed for the technical and political factors to verify reuse factors..

Keyword— — e-Government, Software reuse, eGovframe, Open innovation, Common component, eGovFrame.



Dr. Yeongil(Victor) Kwon has worked in the area of e-Government, Broadband Infrastructure and ICT Strategy at National Information Society Agency(NIA) since 1997. Currently he is a Research Professor in e-Government Global Academy of NIA. He was former Executive Director in the Smart Network Division in the fields of nationwide broadband infrastructure projects at NIA and the Information Architecture Division, the Public Information Support Center(PISC) and e-Government Standard Framework(eGovFrame) Center. Dr. Kwon received his Master degree of Telecommunications from Korea Advanced Institute of Science and Technology (KAIST) in 1998 and received Ph.D. of Engineering in Soongsil University.



Dr. Eunju Kim is a Director of e-Government Standard Framework Center at the National Information Society Agency (NIA), Korea. She is a well-known expert on web standards, Service oriented architecture (SOA) and software framework in Korea. Currently, her main job is planning and developing ICT policies and standards for e-Government. She is a chair of OASIS Technical Committee on Web Services Quality Model as well as WebKorea Forum Technical Committee on e-Government. Eunju Kim received doctorate in computer science from Yonsei University.



Prof. Namyong Lee received the doctorate in business administration from Mississippi State University in 1993 with a concentration in software reuse. He was a Director of the Information Systems Directorate at the Korea Institute for Defense Information Systems(KIDIS). He has been in charge of numerous of positions and projects associate with software development and education in Korea. His research focuses on software testing. system engineering, MIS and information security.