ABSTRACT

The development of information technology encourages governments around the world to compete to be better in Electronic-Based Government Systems (EBGS). The Departement of Communication of Bandung City Government or known as Diskominfo as an institution responsible for government affairs in the fields of communication, informatics, coding and statistics is one of the institutions that plays an important role in the implementation of SPBE. Currently, in supporting the implementation of the Electronic-Based Government System in the Diskominfo of the Bandung City Government and which is the purpose of this research, an Enterprise Architecture (EA) design will be carried out using the TOGAF ADM method starting from the Preliminary phase to the Migration and Planning phase which focuses on Business Architecture which can increase effectiveness and efficiency in carrying out service activities and government administration. This EA design will produce a IT Roadmap which can later be applied as a reference in carrying out business processes that can help carry out activities more effectively and efficiently at the Diskominfo of the Bandung City Government.

Keyword - The Departement of Communication and Informatics of Bandung City Government, Enterprise Architecture (EA), TOGAF ADM, Business Architecture, Electronic-Based Government System.