

ABSTRACT

Implementation of e-Government has received government attention and support through Presidential Instruction No. 3 of 2003 on National Policy and Strategy of e-Government Development. In the presidential instruction, it was explained that the purpose of e-Government implementation is "the effort to develop electronic government based (using) electronic in order to improve the quality of public services effectively and efficiently. Electronic government-based design, can be designed with an Enterprise Architecture method.

This research focuses on designing Enterprise Architecture at Dinas Perhubungan (DISHUB) Government of Bandung. Dinas Perhubungan (DISHUB) is one of Satuan Kerja Perangkat Daerah (SKPD) in Bandung who which governs some government affairs and public services in the field of transportation based on the principle of autonomy and assistance. Has a function in the formulation of technical policy in the field of transportation. Guidance and execution of operational tasks in the field of transportation that includes traffic and parking, facilities and infrastructure transportation, facilities and operations, the implementation of technical service administrative services, and perform other tasks provided by the Mayor in accordance with Tasks and Functions.

With the existence of enterprise architecture (EA), it will provide explanation and documentation of how the current and desired conditions in the future between business, process management, and information technology, so that will create the quality of public services effectively and efficiently because it has electronic-based.

Keyword: Enterprise Architecture, TOGAF ADM, DISHUB, Bandung