ABSTRACT

The Government of Indonesia issued Presidential Regulation Number 95 of 2018, which discusses the implementation of the SPBE, or Electronic-Based Government System, which is a form of integration of the e-Government system that has been implemented so far. Electronic-Based Government System (SPBE) is an application of ICT that is implemented in government systems to organize and improve services for the community. Village potential development through the use of information and communication technology is realized through the Electronic Based Government System (SPBE) policy and the implementation of the Village Government System (SID). SID is an integral part of the implementation of Law Number 6 of 2014 concerning Villages. Current needs in the concept of developing a smart village focus on the role of technology adoption, one of which is utilizing information technology as a means of public service that is effective, efficient, transparent, and accountable. The SDG score for dynamic village institutions and adaptive village culture in Rancamanyar village is still very low at 0%. Therefore, it is necessary to increase community empowerment, especially in terms of religion and culture. Increasing religious and cultural values can be achieved by providing religious and cultural services to the village community. In addition, the village government can also implement information technology in these services. The smart village concept can be used as a solution to overcome the problems faced by Rancamanyar Village. To realize the smart village concept, it is necessary to design the SPBE enterprise architecture to support the smart village concept and to realize effective, efficient, accountable, and transparent public services within the Rancamanyar Village Administration.

Keyword - Enterprise Architecture, SPBE, Smart Village, Konsep Smart Village, Culture and Tradition.