ABSTRACT

PT Finnet Indonesia was established on October 31, 2005, the initial focus of the business of PT Finnet Indonesia is a provision of IT infrastructure, applications and content to serve the needs of system information and financial transactions for banking and other financial services. In 2014 PT Finnet Indonesia has 3 business portfolio, namely Bill Payment Aggregator, Electronic Payment Platform and online payment solutions. Businesses that generate the largest revenue is Bill Payment aggregators, one of which is PPOB.

To better manage information technology in PT Finnet Indonesia will require an integration of existing applications with information technology to support the governance of Information Technology at PT Finnet Indonesia. In the construction and development of information systems, should have the alignment with the organization's strategy and vision of the organization. Because many cases of management information systems that fail due to inconsistencies between the information systems used by its organizational strategy. Enterprise Architecture is a tool that can align with the organization's information technology strategy and vision of the organization as a basic reference organization for developing information systems is its strategy and vision.

TOGAF ADM is a method used in the development of enterprise architecture modeling in this study. This method can also be used as a guide or a tool for planning, designing, developing and implementing enterprise architecture for the organization. In this study, the design business architecture and technology architecture is focused on building a system that can be aligned between information technology with its business.

Keywords: PPOB, Enterprise Architecture, TOGAF ADM, Business Architecture, Technology Architecture.

i