

ABSTRACT

PT. Finnet Indonesia is a company that focuses its business on providing information technology infrastructure, applications, and content to serve the needs of system information and financial transactions for banking and other financial services. PT. Finnet Indonesia was established on October 31, 2005, and in 2014 the PT. Finnet Indonesia already has 3 business portfolio, namely Bill Payment Aggregator, Electronic Payment Platform and Online Payment Solution. The largest revenue PT. Finnet Indonesia obtained from Bill Payment Aggregator business portfolio. One system that runs in the business portfolio Bill Payment Aggregator is Payment Point Online Bank system.

Payment Point Online Bank System is a unity System Hardware and System Software Applications, Networking and Data Communications Data Reconciliation so that it can function as a media interaction system any online bill payment with the bank as well as a container organizer customer funds to be forwarded to its partners. In order to maintain and improve the service system Payment Point Online Bank necessary alignment between business functions and technology functions at PT. Finnet Indonesia. Enterprise Architecture is a tool that can be used to synchronize between these two functions.

TOGAF ADM is one of the Enterprise Architecture framework that can provide a detailed method of how to build and manage and implement an Enterprise Architecture. To align business functions and technology functions Payment Point Online Bank systems required Architecture Business Architecture and Information Systems. TOGAF ADM can provide all the necessary architectural detail PT. Finnet Indonesia.

Keywords: PPOB, Enterprise Architecture, TOGAF ADM, Business Architecture, Information System Architecture.