

ABSTRACT

The use of Technology in the financial system that produces new products, services, Technology, and/or business models and can have an impact on monetary stability, financial system stability, and/or efficiency, smoothness, security, and reliability of the school Payment system. Currently, there are still many school tuition fees that still use the old system of school payments, which means they have to go to school tuition first. This is certainly not effective. EIDUPAY is a startup developed by PT. Vision Jaya Indonesia, which will be engaged in the provision of electronic money and fund transfers to work on the potential of non-cash School Tuition Payment services in Prime Generation and Prime Mobile in particular and the world of education in general.

Based on the above problems, in this case, we will create an Application for school tuition payments based on cloud billing to support the creation of these Applications, enterprise architecture is needed as an initial process in the design. Enterprise architecture (EA) is an integrated strategy, business, and information systems approach to the analysis, governance, and alignment of information Technology (IT). The final result of this research is a blue print regarding the development of a business architecture that has been designed. Then it will be implemented as a form of business processes that run in making the School Tuition Payment Application.

Keywords— Application, enterprise Architecture, Technologi financial, cloud billing, Blueprint Architecture