ABSTRACT

By:

LUWIS FERNANDO

1202180371

Non-profit organizations require financial management that is transparent, efficient, and accountable to support operational continuity and meet stakeholder interests. However, financial management in non-profit organizations often encounters challenges related to data integration, financial control, and reporting accuracy. This study aims to design an enterprise architecture for the financial management at Non-Profit Organization ABC using the TOGAF ADM (Architecture Development Method) framework. TOGAF (The Open Group Architecture Framework) is a comprehensive framework that provides methodology and structure for developing enterprise architecture, including business, data, application, and technology architecture. By applying TOGAF ADM, this research begins with an analysis of organizational needs and the development of a financial architecture vision aligned with the organization's strategic objectives.

Next, a business architecture mapping is conducted to analyze financial process flows, along with information systems architecture to identify data and application requirements, such as financial reporting and budget monitoring. The technology architecture is then designed to provide a secure and integrated infrastructure. The final outcome of this research is an enterprise architecture blueprint that enables more effective and efficient financial management, facilitating integration across all organizational units. This blueprint is expected to serve as a guide for other non-profit organizations to overcome similar challenges in financial management.

Keywords: TOGAF ADM, enterprise architecture, financial management, non-profit organization, system integration