ABSTRACT

By

GALUR BILANG PRATAMA

NIM: 1106130164

PT. XYZ as a manufacturer of equipment and industries to support national development and specifically to support the defense and security of the country, is required to continue to improve its competitiveness through enhancing the performance and capability of the company's ability development, and creating new opportunities through Dynamic and professional management to be able to enter And compete in the era of global competition. In addition, improvement of corporate governance (Good Corporate Governance) also becomes an integral part in winning the competition. It is preferred that PT. XYZ can achieve its goal of making a greater contribution to the national economy, the state budget and the welfare of society at large.

As for the achievement of corporate governance of PT. XYZ must first design enterprise architecture that can help enterprises, Enterprise Architecture is an emerging practice of professions and management aimed at improving company performance by enabling them to view from the company itself holistically and view their integrated strategic direction, business practices, information flow, And technological resources. Enterprise Architecture is a blueprint for the mapping of relationships between components and everyone who works within the company consistently to improve cooperation and coordination. Therefore an organization in manufacturing is very important to have an enterprise architecture design to support the process and develop existing business.

There is one type of framework that can make an enterprise architecture concept that is by using TOGAF. The TOGAF framework is an Open Group standard that has proven to be used by the world's leading organizations in improving business and IT efficiency. Togaf can be used by any company in any field with the purpose to assist the company in designing the architecture of the company so that the architecture is built more structured and systematic.