

## ***ABSTRACT***

*At this time, Enterprise Architecture is increasingly being used in company development to align strategic plans with business and technology in order to achieve company goals. Not only that, Enterprise Architecture has advantages for companies that have implemented it. In terms of the company's business capabilities or from the technology used. But many companies fail in implementing Enterprise Architecture and do not meet the expected expectations. Meanwhile, when successfully implementing Enterprise Architecture, sometimes companies do not get the Benefits they should get. Based on this, a Benefit analysis will be carried out on the implementation of Enterprise Architecture. To perform this analysis, the Architecture Capability Framework which is part of TOGAF is used. The ACF function itself is to discuss organizational needs, processes, skills, roles, and responsibilities to build and operate an enterprise architecture function. ACF has several components in it which consist of the Architecture Board, Architecture Compliance, Architecture Contract, Architecture Maturity Model, and Architecture Skill Framework. This analysis will be carried out by looking at the condition of the existing architecture and will prove the Benefits obtained by the company from the implementation of the Enterprise Architecture in order to achieve the company's goals.*

*Keywords— Benefit, Enterprise Architecture, TOGAF, Architecture Capability Framework*