

ABSTRACT

Perhutani is the State-owned enterprises Public Company (public corporation) as the provider of the forest resource in Java and Madura who also support the tourism sector. Perhutani manages 185 locations scattered nature tourism on the island of Java, in the form of recreation forest, beaches, waterfalls, caves, craters or Lake with exotic scenery. Along with the development of the times, needed an information technology to get tourism information quickly and easily. Good service management can increase sales in the tourism industry owned by the Forestry Department.

Based on the problem, Perum Pehutani Unit III needs design of Enterprise Architecture Which can synchronize the business functions of a company with the function of technology and to be in harmony with corporate goals.

Design of Enterprise Architecture using the TOGAF ADM which is a best practice framework. This framework is used to describe the condition of the current technology and business technology businesses that will be achieved. TOGAF ADM have nine phases that describe the architecture starting from preliminary phase up to Architecture Change Management. The use of the TOGAF ADM are continuous, complete and very flexible. Design process starting from the preliminary phase up to opportunities & solution. The results of this research is roadmap and artifact of each phase.

Keywords : *enterprise architecture, roadmap, TOGAF, tourism*