MOBILE WEB BASED ELECTRONIC ARCHIVES (E-ARCHIVES) MANAGEMENT APPLICATION

(Case Study: Tamiang Layang Suzuki Dealer, Central Kalimantan)

Abdimaulaya Syidiq

Informatics Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: abdisyidiq23@gmail.com

ABSTRACT

Suzuki Tamiang Layang Dealer, Central Kalimantan operates in the field of motorbike sales. The current archive management system is carried out conventionally with archive books. Conventional document management systems rely on paper-based documents. This conventional document management system can cause problems, one of which is human error. Therefore, the Mobile Web-Based Electronic Records Management Application (E-ARCHIVES) will help manage records more effectively and efficiently. The results of the research and the finished application are the Mobile Web-Based Electronic Records Management Application (E-ARSIP) which can be used by administrators, managers and users. With this application, problems can be minimized and perhaps can be eliminated if this application is developed further according to needs.

Keywords: Application, Records Management, Electronic Archives, Web, Mobile