## WEB-BASED WAREHOUSE MANAGEMENT SYSTEM (Case Study: Land Office of Magelang Regency)

## **BAGAS M FADHOLI**

Informatics Study Program Faculty of Science and Technology
University of Technology Yogyakarta

Jl. Ringroad Utara Jombor, Sleman, Yogyakarta

E-mail: bagasmfadholi@gmail.com

## **ABSTRACT**

Assets are goods or objects consisting of immovable objects and movable objects, both tangible and intangible which are included in the assets of the company or agency. However, the Magelang Regency Land Office has not yet implemented the concept of asset management in its inventory process. Currently the company is experiencing problems in recording purchase request and purchase order documents to find out the asset information needed because when the asset is considered damaged or lost there is no asset data that can be traced. Therefore, it is necessary to create an asset management information system to avoid errors in managing asset problems. In the thesis entitled "Design of a Web-based Asset Management Information System (Case Study: Land Office of Magelang Regency)", the author makes an asset management information system that has the function of requesting new assets, recording asset data, and purchasing reports. So that it can help users to get information about data items that are stored neatly and integrated in the system.

**Keywords:** Assets, Web, Information