

IMPLEMENTATION OF A WEB-BASED INVENTORY INFORMATION SYSTEM

(Case Study: Logios Group Surakarta)

Niza Ulfiana, Joko Ariyanto, S.Kom., M.Kom.

*Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta*

Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail : nizaulfiana82@gmail.com, joko.aryanto@staff.uty.ac.id

ABSTRACT

Logios Group is a company that provides coffee business solutions. The company is supported by its subsidiaries which are engaged in Coffee Production, Coffee Suppliers, Coffee Shops, Target Services, Roastery Services, Creative Media and Branding Services, Coffee Shop Consultant Services, and Packaging Services. The problem with the Logios Group is that it still uses stock data recording manually or using books written by employees and produces reports in the form of sheets of paper, such as checking stock of goods and making reports of outgoing and incoming goods, so that stock data cannot be known with certainty. . The aim of this research is to design an inventory information system that can handle the process of checking stock and producing reports that include data on incoming and outgoing goods and can minimize the occurrence of data errors. An inventory information system can make it easier to manage data on incoming goods, outgoing goods, and make it easier to make reports to the owner.

Keywords: *Information Systems, Inventory, Website.*