

ABSTRACT

PT Industri Telekomunikasi Indonesia (Persero) is a State-Owned Enterprises engaged in telecommunications, which has more than 30 years as a major supplier of national telephone network development. Because PT INTI has long become a supplier of network construction with the large scale (national), then PT INTI has a lot of material and spread all over the city in Indonesia. The many materials are feared will be difficult when done management. Previously, PT INTI was still using semi-manual way to record their sales order, meaning that the sales order recording have been done by computer-based that is using Microsoft Excel which will be sent via email if necessary. But it is vulnerable to errors because the data contained in is not integrated. To overcome this, PT INTI requires a web-based application called INTI Maintenance to perform input, change, removal, search, and printing materials report, to finances ranging from charging shipping costs from each material request, daily cash additions, and daily cash residual which can be printed. INTI Maintenance information system sales order module is intended to facilitate employees of PT INTI in managing sales order material transactions. Because the application is web-based and using internet then it allows data from existing sales order material transactions can be integrated. INTI Maintenance web-based information system sales order module is built with open source software that uses PHP as the programming language, MySQL as the database, and Windows as server computer. The final results achieved in the material management information system in this module have advantages in assisting PT INTI employees in managing financial data and validation for material delivery using receipt of delivery materials.

Keywords : *Information system, management, material, sales order, web, PHP, MySQL*