ABSTRACT

Logistics Telkom University is a business unit service support procurement of goods or services and asset management at the University of Telkom, which has the main task as a unit of implementation of procurement of goods or services required by academic units and supporting units. Information about the facilities available can be accessed through the http://logistik.telkomuniversity.ac.id/. Both students or staff can see the existing facilities, procurement of goods, reporting damage to assets and borrowing room at the University of Telkom. However there are still some a shortage, one of which is a system of reporting damage to assets. With the existing system user can report damage to assets assigned to logistics through the http://logistik.telkomuniversity.ac.id/ and reporting forms in the form of text is not accompanied by a picture or photo. With such a system is likely to occur false reporting or not in accordance with actual conditions and location reporting is not clear because the using text in the reporting system. Besides the reporter's identity is still unclear, because the reporter could instantly send the report without having to register first.

To avoid this required the development of a reporting system damage to assets. With reported damage not in the form text only, but accompanied with pictures or photographs. And location reporting is accompanied by a map the location on the website. Besides that user must register before using email and input verification code which has been sent to the email register to be able to reported damage to assets. With the system admin can distinguish where the logistics of reporting real or fake, Can be know the position desired location and the identity of the reporter is also clear.

From the results of testing the functionality of this website may be going according to the purpose and the right access respectively. The subjective test results obtained from the final results of the assessment of the kuisoner overall average question of 3.98. From the server load testing, found the number of errors with the value of 74.55 % from 600 users access simultaneously

Keywords: Website, the reporting system