

ABSTRACT

The logistics unit is a unit of work supporting the services procurement of goods/services and asset management in Telkom University who had a duty as a unit of the implementation of procurement of goods/services required by the academic unit or supporting unit . Information on reporting facilities that exist can be obtained on the web igracias.telkomuniversity.ac.id, both among all students, faculty and staff in Telkom University can view reporting facilities available, reported damage goods, lending and procurement in Telkom University.

But the current system there are still disadvantages such as the reporting of damage to assets, lack of information known by user/rapporteur in the report through igracias. The present system with all circles in Telkom University can report the damage to assets to the logistics of Telkom's University, but the lack of interest in opening the website. The existing system of the rapporteur can only access through the website, reports is only a form of text, a location that is less obvious and the notification of such reports. With the existing system, will be developed into a reporting system that is more easy used with android based. With this system will help the unit logistics and reporters do reporting damage to assets, because the complainant does not have to access through the website doing the reporting. In addition, these applications can report the damage to assets by sending a picture accompanied the notification and location of doing the reporting.

This application can help in the logistics unit received reports of existing facilities, android can interact with the web, the application can send pictures, can send location corresponds to the location of the picture taken, can display a notification If the report has been completed. From the results of testing using Mean Opinion Score (MOS) by 16 students, 1 Security and 3 Cs Fit, obtained a value of 3.8, meaning a function of this application is running properly, with the value of the delay 4.018277 seconds

Keywords: Android, Apps, Website, Asset