ABSTRACT

Cv. Bintang Jaya Perkasa is a company in the field of Heavy Equipment rental, especially forklifts. So far Cv. Bintang Jaya Perkasa still uses a simple method in handling the company's financial control, namely by way of manual recording. In the financial control there are several problems faced by the company such as the incompatibility of records on the purchase of spare parts, diesel fuel, the loss of travel documents and proof of receipts for payments and other company expenses which are of course very risky of fraud.

The methodology used to design the BJP application is the system development life cycle (SDLC) methodology. The SDLC used is the Agille method which consists of the process design stage, database design, and interface design. The software / tools used are using MySQL for database systems and interface design with Programming Languages (.PHP), as well as designing the process using Microsoft Visio 2013.

BJP application design includes inflow and outflow data of the company, namely income data, expenditure data, corporate debt data, company accounts receivable data, employee salary data, and report preparation is expected to improve the quality and performance of Cv. BJP and can help data collection on Cv. BJP finance becomes more precise and accurate. Based on the results of the level of satisfaction of users of Cv. BJP, obtained a result of 88.09% which means that the results fall into the very high category.

Keywords : Cv. Bintang Jaya Perkasa, Applications, Finance, Agille.