ABSTRACT

Waste management of vegetables done in PT. Bimandiri Agro Sedaya is a process that is done to deal with the rest of the rest of the vegetables that can't be used or vegetables repulsion from the store. In the management of the waste vegetables often occur between data ketidaksingkronan data direkap with the data field, so it needs a system to monitor the activities of vegetable waste management in order to recap the data with a data field singkroned.

The dashboard is the media presentation of information that is capable of documenting the whole process of development and status of waste management, the information presented can be in large scale, fast, concise and detailed based on Key Performance Indicators (KPIs). The design of the dashboard starts from the analysis process penglelolaan monitoring waste, determine the needs of data user analysis, determining the KPI, specify the content, making the design dashboard and create a scenario of interaction between the user and the dashboard.

The result of the final project is a design or model waste management monitoring dashboard of vegetables. This research could be developed for other studies, namely the implementation of the results of the design by making the software dashboard monitoring waste management. So the results of the design dashboard on this research can be used by any user.

Key word: dashboard, monitoring, waste management, Key Performance Indicator (KPI)