**ABSTRACT** 

PT.Trikomsa Indonesia is a manufacturing company engaged in the production of

Oxygen Drinking Water. Over time, increased production are higher. With the

higher increase in production, storage of manufactured goods are also getting

bigger. Based on this, there is a problem in the warehouse, such as recording the

number of items that are not accurate, because the recording process is done

manually and is time irregular. This resulted in the number of goods in the

warehouse with the existing notes in different counts. Besides the lack of data

integration, so that sharing of data takes a long time. This resulted in slow decision-

making in the company's business activities. Based on the problems encountered,

the warehouse need an ERP system that can accurately record the number of items,

realtime and integrate all data between sections. Thus recording the amount of

goods to be accurate and the system can integrate all data between sections. Then

the decision making is done quickly and effectively.

The medium-sized companies do not have a specific budget for ERP system

investment. So that the implementation of ERP using the application Odoo be the

best way. Odoo an open source application that is dynamic and easy to do

adjustments to the company's needs.

Odoo warehouse management module can help the problems experienced in the

warehouse. This system made adjustments to the method of RAD (Rapid

Application Development), have to make the time in the development of a more

efficient system. With the adjustment, it has many benefits for the company,

including recording the number of items automatically. Besides the integration of

data items in the section related to the warehouse. So the decision was quickly

made.

Keywords: ERP, Odoo, Warehouse Management, RAD, warehouse.

iii