

## **ABSTRACT**

*The current development of warehousing management applications is carried out by companies engaged in information system technology. Some of the warehousing management applications known in the Indonesian market are Odoo, Pawoon, MokaPOS, and Forstok. But in its application, these applications still have shortcomings that users complain about. Inagri (PT. Insan Agritama Teknologi) as a company engaged in warehousing management consultants to conduct evaluation and development through research to produce better applications from competitors.*

*This research was conducted with an integrated method of Software Quality and Refined Kano. This method serves to study the requirement of warehousing management applications through the assessment of attributes based on the dimensions of Software Quality and Refined Kano. Dimensions relevant to management applications are functionality, usability, maintainability, efficiency, portability, and compliance. From these dimensions 24 attributes are needed for warehousing management applications.*

*The results of the study show that from 24 attributes there are 13 needed attributes as True Customer Needs that must be developed and prioritized. The recommendations for this need attribute were formulated based on the integration of Software Quality and Refined Kano.*

*Keywords: Requirement Design, Warehousing Management Application, Software Quality, Refined Kano*