

LIST OF TERMS

Data	:	A collection of facts that can be processed and analyzed to be an information.
Dependent	:	Depend on other objects
ERP	:	Enterprise Resource Planning, a business management application that facilitates integrated business management.
Explanatory Research	:	Research which is done because the theory still is few, inadequate, or not yet strong.
Hypothesis	:	Suspicion or provisional answer to a problem that is presumptive and must be verified through research.
Independent	:	Not depend on other objects
Indicator	:	Supporting instruments in a variable
Microsoft Dynamic AX	:	One ERP software that functions to integrate all business processes owned by Microsoft.
Population	:	Total set of observations that can be made.
Quantitative	:	The scientific approach that views a reality can be classified, concrete, observable and measurable
Questionnaire	:	Research instrument that consists a set of questions or other types of prompts that aims to collect information from a respondent.
Reliable	:	The level of data consistency in the interval certain time.
Respondent	:	The parties used as sample material in a study
Sample	:	Process of choosing a representative sample from a target population and collecting data from that sample in order to understand something about the population.
Smart PLS	:	Software for partial least squares structural equation modelling.
Statistics	:	A collection of methods for process and file data from numbers and arranged in form diagram and / or table of contents explain the problem certain.
Structural Equation Model	:	Statistical analysis for research which requires analysis at the same time for all variables and the indicators

- TPB : Theory of Planned Behavior, is a theory that links one's beliefs and behavior.
- Valid : The degree of accuracy between the data actually happens to the object with data examined by researchers.
- Variable : An attribute or value of an object which has certain variations and has been established by researchers for analyzed and drawn conclusions.