## **ABSTRACT**

## ANALYSIS OF OROS MODELER DATA REPORTING PROCESS TO SAP HANA IN ACTIVITY BASED COSTING FOR INDONESIA TELECOMMUNICATION INDUSTRY

## By

## **DENNIS NIGEL CUNONG**

NIM: 1202160179

PT. Telecommunications Indonesia is involved in providing a wide range of telecommunications services and telecommunications networks throughout Indonesia. Oros Modeler is an application that has been used by PT Telecommunications Indonesia for a long time. There is no detailed product cost breakdown in Oros Modeler's funding and reporting process, so the information obtained from Oros Modeler is only the actual cost (total cost of production). As a result, the industry regulation PER-02 / MBU / 2013 was created, which can be designed to support applications for business process objectives, so PT Telecommunications Indonesia hopes to implement SAP HANA with the goal of reporting results that are expected to contain only SAP components. Components are formed to model the final product through cost-based activity modeling. The method used is the SAP Activate method. SAP HANA can be identified by its constituent components by reporting each product that constitutes a cost object, thereby identifying each cost object product offered by PT Telecommunications Indonesia in more detail and more accurately.

Keyword: Oros Modeler, SAP HANA, SAP Activate, Activity Based Costing