Title page

Instruction manual

To: Stakeholders

From: Jinni

Date: July 26, 2019

Subject: Integration of SAP software in organization

The object that I have chosen for research is SAP cloud data because it is one of the commonly adopted tools by the organizations. SAP data warehouse provides capacity for storing important information and provides solutions that enable business for attaining fast results. Key benefits offered by SAP include simplicity, faster results and cost flexibility. Data storage and cloud management remains one of the essential features required by the organizations. Integration of SAP will enhance the performance of the company due to efficient management of tasks.

The common features that SAP will offer to the company include data analytics, pre-built templates, consolidated view of data sources and contextual information. Setting up SAP is easy and staff can learn its use. Visualization tools will provide graphical depiction of the data and information that will offer better insights to the staff. Pre-integrated apps of SAP provides automatic access to cloud and improves the overall efficiency of using data. SAP is also effective for supporting different types of data with the engines and is also capable of analyzing complex data sets. One of the prominent advantage of SAP is that it allow users to control cost and pay according to their use. SAP is also used for enhancing financial transactions and supply-chain activities.

The organization must integrate SAP as it is an important data warehousing and reporting tool. By using SAP the company would be able to manage organizational activities with more ease and efficiency. Raw data can be converted to meaningful information. It is also capable of improving business performance and operations. programming and customer relationship management is also improved by SAP. It leads to enhanced reporting and decision-making.

Reference

Matende, S., & Ogao, P. (2013). Enterprise Resource Planning (ERP) System Implementation: A Case for User Participation. *Procedia Technology, 9*, 518-526.