ENTERPRISE RESOURCE PLANNING SOLUTIONS

ABOUT THE CLIENT

Several independent companies or subsets of one company can be present in one SAP system. The client separates these companies and their relevant data. Client serves as a key to most of the SAP database tables and used customizing, transactional and master data. Helps you run your entire business, supporting automation and processes in finance, human resources, manufacturing, supply chain, services, procurement, and more companies working within the supply chain to help keep track of all the moving parts of manufacturing and distribution. However, ERP can be utilized by a number of different industries including those in healthcare, non-profit groups, construction and hospitality.

CLIENT'S CHALLENGES

Working out which processes need to be integrated, Inadequate flexibility, Resistance to change, Not properly vetting vendors, Maintenance costs, Not understanding or using key features.(1) designing systems that are competitive and efficient; (2) understanding the system requirements of a global business environment; (3) creating an information architecture that supports the organization's goals; Local shops and cafes, healthcare and big manufacturing companies use ERP to keep track of business resources and facilitate operations that otherwise would be done manual

KEY GAPS

A gap analysis is the process of reviewing your current state and determining what you need to do to move into your future state. In an ERP implementation, this means taking a close look at the software you're using or plan to use. Implementing software and hoping it works for years to come is wishful thinking. Regular improvements are required to keep your system aligned with your business. Not only will this reveal potential technical issues or shortcomings, but it gives you the opportunity to reengineer business processes to stay productive, profitable, and competitive.

KEROL SOLUTION

The client is a global financial services group with headquarter in Tokya, Japan. They are pioneers of investment banking, investment management, and global market dealings with an integrated network spanning over 30+ countries and regions.

RESULT

Enterprise resource planning (ERP) refers to a type of software that organizations use to manage day-to-day business activities such as accounting, procurement, project management, risk management and compliance, and supply chain operations. Enterprise resource planning system as the glue that binds together the different computer systems for a large organization. Without an ERP application, each department would have its system optimized for its specific tasks. With ERP software, each department still has its system, but all of the systems can be accessed through one application with one interface.