# **Business Objects** to Oracle BI at St. Jude Medical

## **®** ST. JUDE MEDICAL

## client

St. Jude Medical Industry: Healthcare St. Paul, MN USA 14,000 employees

## technology

Oracle Business Intelligence Oracle BI 11g **SAP Business Objects** 

## quote

"The blended shore model worked very well for a global company like St. Jude Medical. They were able to achieve a significant cost savings with their Business Objects to Oracle BI Conversion."

> - Kusal Swarnakar, Partner **KPI Partners**

## St. Jude Medical Uses KPI Partners To Perform Business Objects Migration to Oracle Business Intelligence 11q

#### **About St. Jude Medical**

St. Jude Medical develops medical technology and services that focus on putting more control into the hands of those who treat cardiac, neurological and chronic pain patients worldwide. The company is dedicated to advancing the practice of medicine by reducing risk wherever possible and contributing to successful outcomes for every patient.

St. Jude Medical is headquartered in St. Paul, Minnesota and has four major focus areas that include: cardiac rhythm management, atrial fibrillation, cardiovascular and neuromodulation.

#### Challenges

St. Jude Medical had various business intelligence initiatives across several business units and multiple BI tools with a high cost of ownership. They faced a complicated architecture and poor integration across enterprise systems. They also had poor flexibility with their existing business intelligence tool.

#### Solution

St. Jude Medical made Oracle BI their enterprise standard and KPI Partners converted 100 reports from Business Objects to Oracle Bl. Oracle BI Publisher was used widely for pixel-perfect reporting. KPI Partners used a blended model of on-site resources and offshore experts.

#### Value to St. Jude Medical

St. Jude Medical adopted Oracle BI 11g its enterprise standard, working with KPI Partners to convert its Business Objects applications to Oracle Business Intelligence. Because end users can now easily design report layouts directly in a web browser or using familiar desktop tools, it dramatically reduced the time and cost needed to develop and maintain reports. St. Jude medical achieved significant cost savings and also established a BI Center of Excellence with this project.











