Brio to Oracle BI Report Migration Program



at a glance

- Fixed price and scope
- Maximize business value and profitability
- Categorizes reports for metadata and report migration
- Consolidates existing reports
 and applications

about kpi

KPI Partners is the largest and most experienced systems implementation partner focused on Oracle Business Intelligence and Enterprise Performance Management

KPI's Brio To Oracle BI One Week Report Migration Program Utilizes KPI Partners' Proven Migration Methodology

Overview

This Brio BI report migration program utilizes KPI Partners' proven migration methodology and is based on extensive experience with numerous conversions from various legacy BI tools to the Oracle BI Platform.

Package Detail

The KPI Partners' Brio BI Report Migration is a fixed price and scope engagement to convert select reporting objects and a minimum of five reports to the Oracle Business Intelligence Platform.

- A KPI Consultant will be on-site converting your Brio metadata and reports using Oracle's utilities and KPI's Migration Best Practices.
- KPI will help introduce our report migration methodology and categorize easy vs. complex reports for metadata and report migration.
- This migration program lays the foundation for Oracle Business Intelligence, providing the ability to quickly migrate and extend the rest of your Brio business content.

Deliverables

The Brio to Oracle BI report migration program includes:

Audit

 Determine which reports are most and least used and which are easy or complex

Evaluate & Consolidate

- Consolidates existing reports and applications
- Teach and use capabilities of OBIEE
- Rethink how business intelligence is delivered

Implement

 Treat migration as a typical project with a project plan, steering committee and other elements

KPI Partners' Brio BI Report Migration is an introduction to our methodology and gives you a preview of our best practice framework for leveraging your existing assets while being introduced to the Oracle BI Platform.





