

# Accenture Oracle Leadership Conference Videos



*High performance. Delivered.*

## Strategic Technology Design and Implementation at Leighton Contractors

• Consulting • Technology • Outsourcing

Accenture is helping Leighton Contractors, a rapidly growing construction and mining company, consolidate multiple legacy systems and deploy Oracle E-Business Suite to create an IT platform for further growth.

The program will establish consistent processes and information across the company's diverse business units.

**Craig McGrory**  
Project Director  
Leighton Contractors

Our business has tripled in size over the last few years, and with that comes increasing complexity, in terms of the nature of projects, but also how you deal with such a volume of work, using legacy processes and systems.

We're looking to get from the Oracle Solution a consistent platform that can be used to give us consistent processing across our diverse businesses, and real-time information for those that need that information to make appropriate decisions.

Accenture's helping Leighton Contractors deliver high performance, by ensuring that we're able to deliver an Oracle Solution into our business, within a timeframe that was acceptable, and really focusing on a solution that addressed the business needs.

Having access to Accenture's global footprint was very important to us early in the project, We needed to understand whether there were certain things that we should focus on to ensure success.

Accenture have worked with us openly, in a trusting relationship, to actually deliver that contracting model, that enabled us to truly share risk amongst all of the partners.

Through the project, Accenture was able to openly explore new ideas, new ways of addressing problems, and exploring solutions to meet our ultimate objectives.

**Our thanks to: Craig McGrory**  
- Project Director, Leighton  
Contractors

Copyright © 2010 Accenture  
All rights reserved.

Accenture, its logo, and  
High Performance Delivered  
are trademarks of Accenture.