



# Oracle Business Intelligence Report and Dashboard Conversion

**Oracle has been a major business analytics solution for over 30 years providing an ideal enterprise business analytics solution, however the market is changing. New entrants, such as Microsoft's Power Platform, offer intuitive simple-to-use reporting that enables more of the business to gain greater insights from your data.**

---

Over the past five years it has steadily grown across the globe; the advantage of its platform is the ease which non-technical users can share, collate, analyse and visualise data.

The Microsoft Power Platform is designed as a business application platform encompassing Power Apps, Power Automate and Power BI, improving the way we look at and share information across the organisation.

We have seen companies who have traditionally used Oracle dashboards, whether Primavera P6, OBIA/EE or Primavera Unifier introducing the Power Platform into their business analytics solution to allow data to be shared more easily across the organisation.

The main benefits cited of including the Power Platform include:

- Familiarity of the Microsoft interface
- Connectivity: able to link with multiple data sources, including Oracle databases
- Ease of use: no technical experience is required to generate reports

Here at Prōject we have been working with companies to provide specialist business analytics and reporting for over 20 years.

Our reputation for delivering business analytics and reporting solutions that address business needs and meet corporate strategies has seen us working with some of the UK's largest organisations. This includes solutions to help reduce costs, increase automation and improve data sharing across the organisation.

Our experience and expertise means we are able to work with you to transform your OBI dashboard and bring it up to date with improved visualisations, simple interface and improved controls; transferring it to your mobile platform with minimal effort.



# Oracle Business Intelligence Report and Dashboard Conversion

We specialise in re-platforming organisations' analytics reports and dashboards from Oracle into Power BI, working for large Government departments and major construction companies. We have provided work to Network Rail, Foreign and Commonwealth Office, financial institutions and universities, converting disparate data sources into meaningful reports and dashboards.

Our team will guide you through the process, support your developers and can provide end user training, which means that the project can be clearly scoped, keep to schedule and deliver the benefits required.

Our deep-rooted understanding of the Oracle analytics applications helps the smooth transition, bringing life and insight back to the fore-front of your reporting eco-system.

The result: visibility and transparency of data between teams across your organisation.

## SERVICES

CONSULTING  
TECHNOLOGY  
REPORTING  
MANAGED SERVICES  
PROJECT MANAGEMENT  
TRAINING  
SUPPORT  
LICENCING

## CUSTOMERS AND PARTNERS

ARQUIVA  
ARRIVA  
AWE  
BALFOUR BEATTY  
CAP GEMINI  
CSC  
DELOITTE  
DWP  
FOREIGN OFFICE  
GO-AHEAD  
HSBC  
ITV  
IPO  
KPMG  
NETWORK RAIL  
NPL  
OXFORD UNIVERSITY  
UNIVERSITY OF HERTS



Project is an independent consultancy providing specialist business process and finance systems advice.

Project has built a reputation for delivering complete, integrated solutions that address business needs and meet corporate strategies. Working in both the public and private sectors, we support finance departments and wider business communities.

We combine our accounting, business, reporting, functional and technical expertise to help clients recognise the

true value of E-Business Suite modules, Business Intelligence (BI) and BI applications.

Stathallan House, Midland Road  
Hemel Hempstead, Hertfordshire HP2 4LS

**T:** +44 (0) 845 680 0193  
**E:** [intouch@project.eu.com](mailto:intouch@project.eu.com)  
[www.project.eu.com](http://www.project.eu.com)

Registered Office  
144 Nethergate, Dundee DD1 4EB