

# Oracle BI Cloud Service

## Rapid Deployment

Edgewater Ranzal's Rapid Deployment for Executive Scorecards in the Cloud provides you with the following benefits:

- + A predefined package and scope
- + Stand up a solution in just a few weeks and provide a foundation for future development
- + Quick value with the ability to extend the solution with additional requirements

## What is Included

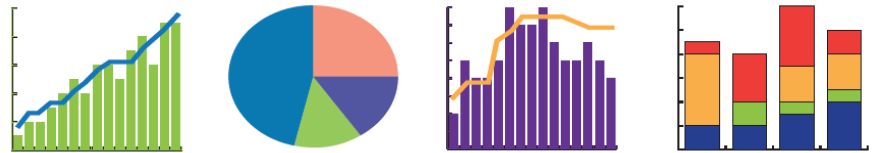
- + An Executive Scorecard for one subject area (e.g. Divisional, Functional, Global)
- + Role based provisioning for up to 25 users
- + Configuration of up to 40 Key Performance Indicators (KPIs) with incorporation of weighted organizational scores
- + Configuration of up to ten web and mobile device ready dashboards for information delivery
- + Complete design documentation to outline the application configuration
- + Documented system administration guide to manage the environment
- + Pilot launch at the end of six weeks

## Faster Decisions in the Cloud

Thinking of going to the cloud and not sure where to start? Why not start at the top with an Executive Scorecard? Let Edgewater Ranzal provide you with our Cloud Decisions Rapid Deployment Project that delivers an Executive Scorecard in the cloud providing executives the information they need quickly-anywhere, anytime. Powered by Oracle's Business Intelligence Cloud Service, coupled with Edgewater Ranzal's Professional Services, you can quickly stand up an Executive Scorecard in the cloud allowing you to get insights into key metrics to manage your business.

## Executive Scorecard

Executive Scorecards provide organization leadership the insights into key organizational metrics in order to make complex decisions. By providing an intuitive dashboard that is easily accessible, users gain the insight into key metrics that influence decisions.



*Executive scorecards provide intuitive metrics to help organizations track the progress of critical business goals.*

## What is the Process?

You provide us with the data and metric calculations in an Excel spreadsheet and we will do the rest.

- + In the first week, we will work with you to review the data, understand the metric calculations and confirm the execution plan
- + During the next three weeks of the development cycle, the following goals will be achieved
  - ▶ Create a file upload mechanism to load the data into the cloud via a defined format for the following areas:
    - Source data for KPIs
    - KPI definitions for weighting scores
    - Commentary and variance explanation
- + The final two weeks will include User Acceptance Testing Support and the Pilot Rollout

# Oracle BI Cloud Services

## Key Benefits

- + Predefined package and scope
- + Stand up a solution in just a few weeks and provide a foundation for future development
- + Quick value with the ability to extend the solution with additional requirements
- + Drive business agility by linking the organizational strategy to execution
- + Measure and present key metrics in one easy to use dashboard that can be accessed from anywhere
- + View your key performance metric vs. organizational goals and drive improvement opportunities
- + Highlight variances to established targets and ensure organizational accountability
- + Fast access and low cost speed time-to-value
- + Quick start means users are productive immediately
- + A single BI platform for all users helps consolidate analytic investments
- + Timely access to data means greater impact
- + Streamlined operations and reduced burden on IT

## Design

- + Requirements and execution planning

## Development

- + Dashboard configuration, metric development
- + Finalize upload mechanism
- + Complete documentation

## Testing and Rollout

- + User acceptance testing
- + Pilot rollout
- + Documentation review



## About Oracle Business Intelligence Cloud Service

*Proven Platform for Powerful Analysis and Reporting in the Cloud*

Based on proven Oracle BI technology relied upon by millions of users, BI Cloud Service makes agile analytics immediately available at any scale. Because BI Cloud Service is designed to be used by every employee, organizations can better leverage more of their workforce to drive more rapidly to new insights through:

- + **Robust Interactive Reporting** - Providing full ad hoc query and analysis capability, BI Cloud Service enables users to create new analyses from scratch or modify existing analyses in dashboard pages. Users are insulated from data structure complexity through the metadata layer, which offers a logical view of OLAP Groupings, selections, metrics, hierarchies, and calculations expressed in understandable concepts.
- + **Dynamic Dashboards** - The starting point for analysis and insight, BI Cloud Service empowers users to quickly and easily create interactive dashboards and reports with a rich variety of visualizations. Users can drill, pivot, and filter their data directly on a dashboard, while a comprehensive set of prompts and powerful right-click interactions offer even more advanced analysis capabilities. With so many visualizations available, the "Auto-Suggest" feature will recommend the best option for particular queries.

## About Edgewater Ranzal

**Edgewater Ranzal is a full-service Oracle Platinum Consulting Partner with unrivaled expertise in delivering Oracle Hyperion Enterprise Performance Management and Business Intelligence solutions.** We consistently apply and update leading-practice methodologies to address changing business requirements and take advantage of evolving system capabilities. With resources and clients located throughout the United States, Canada, and Europe, we are one of the largest specialized Oracle/Hyperion EPM/BI partners. To learn more, visit [ranzal.com](http://ranzal.com), e-mail [info@ranzal.com](mailto:info@ranzal.com), or call **+1.914.253.6600**.