

---

# Oracle BI Enterprise Edition

---

An overview of Oracle's BI History and the 11g release

---

# Table of Contents

Background.....	3
Copyright and License .....	3
Evaluation Methodology .....	3
Oracle BI – A Long History with Renewed Focus .....	4
Product and Acquisition History.....	4
Understanding Oracle BI .....	5
Highlights of OBI EE 11g.....	7
Company Strengths and Opportunities.....	8
Company Challenges.....	9
Product Strengths.....	9
Weaknesses of Oracle BI EE .....	10
Summary Scorecard .....	12
BI Best Fit & Recommendations .....	12

## Background

### Copyright and License

This publication may not be copied, reproduced, or retransmitted in any form, including via e-mail or network file systems. Access to this report has been granted only to the registered BIScorecard® subscriber or individual document purchaser. For multi-user licenses or re-distribution rights, please contact [info@biscorecard.com](mailto:info@biscorecard.com).

### Evaluation Methodology

BIScorecard evaluates vendor products with the view of a customer who wishes to buy a full BI suite or integrated toolset. Products are evaluated according to major functional areas ranging from query and reporting to architecture and administration. Within each functional area, we score vendors on various features. This list of criteria is based on:

- Features that customers often look for in evaluations
- Unique capabilities identified while evaluating products
- Vendor marketing claims that are either a point of differentiation or confusion

To evaluate products, we rely on vendor briefings, customer feedback, and newsgroup postings. To ensure an objective, consistent comparison of products, we also evaluate the software hands-on. When a task is not apparent via the menus or online help, we rely on vendor documentation. Poor documentation for complex products can hurt a vendor's evaluation.

Each feature is assigned a score of 0 to 3:

Score	Explanation
3	Exceptional capabilities
2	Very good capabilities
1	Limited capabilities, difficult to do, or may require a work around
0	Minimal capabilities out of the box. The software may require customization or coding to accomplish.

Summary scores are determined by an evaluation of approximately 300 detailed criteria. Oracle and Hyperion product lines have been tested hands-on multiple times with multiple versions over a 5-year period. This report includes updates for hands-on testing of version 11 in Q4 2010 and Q1 2011.