

OBIEE 12c vs. Oracle Analytics Cloud Perimeter

Feature	Description	OBIEE 12c	OAC
BI Publisher	Pixel- Perfect reporting and scheduling	Included	Included
BI Answers	Ad-Hic analysis interface	Included	Included
Dashboards	An intuitive, interactive access to information	Included	Included
Data Modeling	An enterprise semantic model that contains a set of instructions to retrieve and structure data	On-Premise modeler only	On-premise and Online Modeler
Delivers	Create alerts or intelligence bots called iBots iBots are software-based agents driven by schedules or events based on analytics	Included	Included
Data Visualization	Complete platform for visual analysis and self-service discovery, augmented analytics, embedded AI/ML, data flows and data engineering	Extremely Limited Paid Option OBIEE 12c only contains a tiny perimeter covering pure data visualization aspects	Included
Essbase	MOLAP cube for forecasting, planning, what-if analytics and scenario modeling	Paid Option	Paid Option
Mobile	Mobile app (from Google Play or Apple App store) that provides a full range of functionality	Paid Option	Included
Day by Day	Enterprise analytics app that learns what, where, and when you are interested in	N/A	Included
Machine Learning/ Artificial Intelligence	Ability to train ML models and use AI for intuitive data mining	N/A	Included

OAC vs OBIEE Features and Functionalities

	Oracle Analytics Cloud	OBIEE
Data prep, flows & engineering	Yes	No
Data visualization	Yes	No
Storytelling	Yes	No
Sharing and collaboration	Yes	Yes
Mobile exploration	Yes	Yes (to a certain extent)
Enterprise semantic models	Web based or Fat Client	Only Fat Client
Data replication	Yes	No
Natural language and voice-search	Yes	No
AI generated Automated Insights	Yes	No
Data enrichment	Yes	No
One click “Explain”	Yes	No
Complete Machine Learning Engine	Yes	No
Leverage Database Analytics	Yes	No