



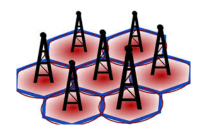


Established in California, USA in 2008, EBIW is a global product development and consulting organization.

We innovate and deliver Big Data Warehouse; Predictive Intelligence and IoT based solutions to our customers on-premises and in the cloud through our packaged offerings.



Industry Domain Expertise











Specialists in designing industry data models, ETL modules for data loading and aggregation, reporting on metadata by subject areas and building dashboard templates and data mining models that convert your data into insights.

Product Development Partners to Oracle in architecting, developing, testing and releasing special analytics products.



Technology Domain Expertise

Proficient in adapting Oracle Analytics Products and consuming enterprise data, through a variety of data management and visualization tools. (Oracle and Openstack)



Evangelist in extending Oracle Industry
Analytics Products with new unstructured
social datasets streaming, Big Data discovery
comprising of predictive algorithms and
emerging IoT driven Openstack platforms in
the Cloud.



Major Technology Domain Expertise

Experts in architecting and building large Enterprise Data Warehouses based on Oracle Database, GoldenGate replication and OpenStack Hadoop frameworks on premise and in the Cloud.



Other Major Systems & Tools include:

- Oracle EBS; Peoplesoft; JDE; Siebel Data Sources
- Informatica ETL; Oracle Data Integrator (ODI)
- PL/SQL; OLAP Query; Data Mining
- Oracle BI; Business Objects; Tableau
- Java/J2EE; .Net /C++
- Automated Testing
- Hadoop, Sqoop, Hive, Spark, Oozie, Ojet, R



Our Credentials

Consistently meeting Customer Requirements
Continuously improving our Delivery processes

- Improving customer satisfaction
- Increasing business efficiency
- Improving Reliability & Quality
- Reducing Costs



Recognized in the '20 Most Promising Oracle Technology Solutions Providers in India in 2015'

Source: IT magazine, CIO Review'





Our Customers (Partial List)































