



BUSINESS INTELLIGENCE CAPABILITIES

Infosemantics, Inc. is a proven leader in implementing world-wide Business Intelligence solutions, including reporting and data warehousing, across a wide variety of industries. We provide strategic advocacy, roadmap, solution optimizations, along with solutioning and implementation services in the Big Data space, Oracle EPM Cloud, packaged deployments for Oracle E-Business Suite and PeopleSoft.

HEADQUARTERS

2605 Sagebrush Drive
Suite 207
Flower Mound, TX 75028
info@infosemantics.com

POWERED BY OUR PEOPLE

Our strength lies in our people – a talented and experienced team of consultants who quickly become an integral part of our customer's teams – providing streamlined advocacy, and engineering solutions.



PARTNERS



AWARDS



GOVERNMENT DESIGNATIONS



TX STATE HUB VENDOR

Infosemantics combines these services with our ability to integrate multiple additional data sources for a unified and clear representation of data for both business users and stakeholders. And we do this all with an exceedingly-high project success rate. So much so, that the majority of our business comes in the form of referrals from long-term clients.

AREAS OF EXPERTISE

- Tool selections and recommendations (build versus buy)
- Business Intelligence readiness assessments
- Project planning and management
- Solution Architecture and Data Modeling/Architect services
- Big Data Solution Optimization Consulting Services
- Oracle EPM Cloud transition and implementation services

SHARING OUR EXPERTISE

Infosemantics is extremely active in regional and national user groups serving in key positions with user groups, presenting white papers, co-authored books, and active blog participation for client issue resolution.

AUTHORED BUSINESS INTELLIGENCE CHAPTERS IN THE FOLLOWING BOOKS:

- *Release 12 Primer – Shining a Light on the Release 12 World*
- *Installing, Upgrading & Maintaining Oracle E-Business Suite Applications Release 5.10+ – Teaching Old Dogs New Tricks – Release 11i Care and Feeding*