

## RapidDecision EDW

### Gain Insights and Actionable Analytics from Your Oracle ERP Systems

RapidDecision is a prebuilt data warehouse that delivers a complete, real-time view of your business information.

Purpose-built for Oracle ERP systems including JD Edwards, Oracle E-Business Suite and PeopleSoft, RapidDecision uses patent-pending technology to automatically extract, transform, rationalize and organize data from any or all of these systems and from other non-ERP sources. The result is a proprietary unified data model with a single view of your business information so you can confidently make decisions based on data you can trust.

Data from additional ERP systems, CRM and other relevant data sources can also be captured, rationalized and organized in the unified data model for reporting and analytics.

Built with a data warehouse architecture and an integrated ETL tool, RapidDecision includes algorithms to extract and transform data, a unified data model, and data marts. Data is updated in real-time with minimal performance impact to the production system or network. Designed as a self-service analytics platform, the solution also includes metadata, dashboards and hundreds of reports.

Integrated within RapidDecision are prebuilt data marts that provide specific views and reports for

functional organizations, including Human Resources, General Ledger, and Sales. A full set of metadata is also available for SAP BusinessObjects or IBM Cognos users. All data marts are available in SQL, Oracle or HANA out of the box, however all marts are also compatible with any data source.

RapidDecision can be implemented as a turnkey solution, or by leveraging the open architecture, customers can select specific components to customize and align with past investments, vendor preferences, skills and experience.

### Key Benefits

#### *Innovative Technology*

- ▶ Gain a single view of your business information, delivering data that makes sense to end-users in a unified data model
- ▶ Access 100% of your transactional data as well as the metadata layer
- ▶ Leveraging the RapidDecision implementation approach and patent-pending algorithms, customers will have continuous updates with minimal impact on system performance

#### *Fast Implementation*

- ▶ Rapid implementation in as few as 10 days per subject area, at a fraction of the cost of other options

Benefit from our fixed-fee implementation guarantee – take advantage of our fixed cost to

install and test a data mart and you'll skip the surprise charges.

### *Low Total Cost of Ownership*

- ▶ High performing, flexible data warehouse solution for less than half the cost of other options means a low TCO
- ▶ Save valuable development hours and resources by taking advantage of thousands of prebuilt mappings, transformations, reports and dashboards for self-service analytics
- ▶ Easily manage expenses with our guaranteed ERP upgrade protection plan

RapidDecision has an advanced hybrid modular architecture that can address the needs of a department or an entire corporation. The architecture facilitates extensions for customer specific data, expedites comprehensive audits, identifies sources of stored data, optimizes performance, while being easy to use.

Contact us and learn why hundreds of large and small customers around the world have selected RapidDecision.

### **For More Information**

Find out why hundreds of large and small customers around the world have selected RapidDecision or visit: <http://datalyticstechnologies.com/> for learn more.

For more information about Magnitude Software, please visit: [www.magnitudesoftware.com](http://www.magnitudesoftware.com)

©2016 Magnitude Software, Inc. All rights reserved. Magnitude Software, Datalytics and RapidDecision are registered trademarks of Magnitude Software, Inc. All other product and company names mentioned herein are used for identification purposes only and may be trademarks of their respective owners. 8/16



515 Congress Avenue, Suite 1510 | Austin, TX 78701  
info@magnitudesoftware.com www.magnitudesoftware.com