

## Kalido® Information Engine™

Think a data warehouse has to take months or years to build, cost millions, and will likely struggle to keep pace with your evolving business? Think again. Our Data Warehouse Automation solution enables go-lives in 90 days or less.

### **An Agile and Automated Data Warehouse**

For years, IT departments have built a data warehouse or data mart using traditional techniques. IT departments ask business users for their requirements and then set out to manually build a data model and load data. Additional coding is needed to create a reporting schema and link to your BI tools. And, the traditional waterfall approach further complicates the ability to deploy quickly and respond to changing requirements.

The Kalido Information Engine enables customers to deploy and maintain a data warehouse much faster than traditional hand-coding or ETL-based methods.

Automation, agility and speed are the hallmarks of our technology.

We offer a top-down, requirements-driven business information modeling solution, coupled with significant automation in all phases of data warehouse design, development and deployment, that enables customers to go-live in as little as 90 days.

Your data warehouse can always be up to date with your business. Kalido business models can adapt to changing requirements in hours rather than weeks or months typical in traditional data warehouse architectures.

The Kalido Information Engine also lets you regain control of IT costs, data consistency and the ability to improve insights by getting a more consolidated view of broader data. Its automation frees up your team to work on other tasks, and model reuse saves cost and accelerates continued expansion. And, the Kalido

Information Engine includes an embedded master and reference data management capability to ensure accurate and consistent hierarchies and dimension data when integrating information from many operational sources.

As a result, business people get exactly the information they need, when they need it, to enable agile and accurate decision making.

### **Top-Down Model-Driven**

**Business-model driven** — Models provide a common language for better business & IT collaboration to better meet business intelligence, discovery and analysis needs. Kalido can build models from scratch or consume existing data models and taxonomies to build the warehouse.

**Reusable model components** — Business model components can be reused among different models and between projects. This promotes consistency across applications, streamlines development and accelerates delivery of subsequent projects.

**Rapid & iterative prototyping** — Models can be easily changed and modified when gathering initial requirements and changing them over time. This iterative prototyping capability accelerates time-to-value and reduces overall project risk.

### **Automation for Fast Time-to-Value**

**Automation in all phases** — Automated end-to-end design and delivery reduces manual effort which saves costs and accelerates time-to-value.

**Simplifies data integration** — Significantly reduces dependency on ETL tools for data integration tasks, accelerating development, reducing resources and saving cost.

**Workflow-Driven MDM** — Integrated workflow-driven master data stewardship and governance delivers the highest quality data.

### **Embraces Change**

**Easy change management** — Easily update models and automation tasks to rapidly reflect new BI requirements, re-organizations and M&A activity to keep the warehouse up to date.

**Self-Documenting** — With Kalido you always know what data is in your data warehouse.

**Corporate Memory** — Enables views as of any point in time for easy time variant comparison and analysis.

### **About Kalido**

Kalido is a product brand of Magnitude Software, a leading provider of Enterprise Information Management software that drives real business value for customers. Magnitude Software offers a family of award-winning products, from business intelligence and data warehousing to master data management, reporting and analytics.

For more information please visit <http://www.kalido.com>

©2015 Magnitude Software, Inc. All rights reserved.  
Magnitude Software and the Magnitude Software logo are 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.



Frost Tower | 401 Congress Avenue, 29th Floor | Austin, TX 78701  
[info@magnitudesoftware.com](mailto:info@magnitudesoftware.com) [www.magnitudesoftware.com](http://www.magnitudesoftware.com)