

Kalido[®] Information Engine[™]

With the Kalido Information Engine, you can rapidly develop and deploy a high quality data foundation for analytics in 90 days or less. Its ability to instantly adapt and change delivers more accurate, consistent and reliable information faster to your business, which can lead to better analytical performance and better decision making sooner, affording significant top-line growth and bottom-line savings opportunities for your organization.

An Agile Foundation for Analytics

Approaches to building a foundation for analytics typically involve building 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.

With the Kalido Information Engine, organizations can overcome the traditional challenges to rapidly capturing requirements, automatically creating a foundation that feeds into BI tools, and iteratively changing and updating that foundation when the organization or market demands a change. Additionally, the Kalido Information Engine delivers a fully governed foundation, enabling you to deliver high quality data so your decisions are made with the best data available. The result? Better data to improve business performance.

Build it Right

Business-model driven

The Kalido Information Engine is business model driven to enable better collaboration between business & IT to better meet the analytical needs of the organization. Kalido can build models from scratch or exploit 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 and streamlines development.

Rapid 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.

Build it Fast

Automated

Automated end-to-end design and delivery reduces manual development and maintenance effort which saves costs.

Simplifies data integration

Significantly reduces dependency on ETL tools for data integration tasks, accelerating development.

Rapid data loading

Integrated high performance loaders deliver faster overall load performance, resulting in smaller batch windows.

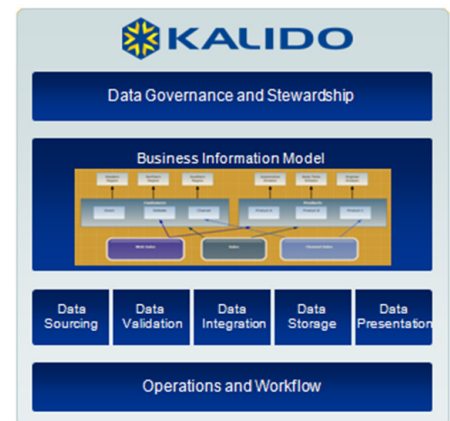
Built to Last

Fast delivery cycles

Kalido's ability to rapidly deploy and keep pace with changing business requirements means faster delivery cycles, which can enable you to move more quickly than your competitors.

Governance enabled

The Kalido Information Engine is governance-enabled to continuously deliver the highest quality data.



Empower the business

With the Kalido Information Engine as your foundation for analytics, you can empower decision-making faster than ever by delivering better service to your internal customers.

About Kalido

Kalido is the leading provider of agile information management software. Kalido enables companies to manage data as a shared enterprise asset by supporting the business process of data management. Kalido software has been deployed at more than 300 locations in over 100 countries, including 20 percent of the world's most profitable companies as determined by Fortune Magazine. More information about Kalido can be found at: <http://www.kalido.com>.

Contact Information

US Tel: +1 781 202 3200

Eur Tel: +44 (0)845 224 1236

Email: info@kalido.com

Website: <http://www.kalido.com>