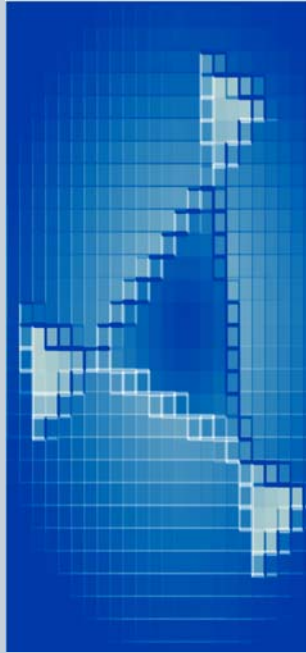


QETL 4ALL



**PRODUCT
SHEET**

**From operational
data to business
insights – through
the fast lane**

OVERVIEW

ETL4ALL is a tool for enterprise wide, engine driven data extraction, data transformation and data delivery. It enables knowledge workers, analysts and other end users to turn rough operational data into valuable business insights.

ETL4ALL's unique architecture and design result in an unseen set of features.

HIGH USABILITY

Everywhere, management information systems, reporting applications and other solutions measuring business performance need to tap in an ever-growing number of operational data. Their users - managers, analysts, and knowledge workers alike - need to transform their data into ever-new reports, models and spreadsheets.

ETL4ALL is the one solution that can meet all requirements - in a single environment that is extremely easy to use.

- *Visual composition of transformations*
The ETL4ALL client consists of an easy to use graphical user interface, equipped with a drag-and-drop functionality for building data integration rules.
- *Library of pre-built transformations*
ETL4ALL maintains an extensive library of more than 100 pre-built transformation functions, which can be extended easily.
- *Reporting as you like*
 - Excel files
 - Compatibility with third-party reporting tools
 - JFreeReport embedded
- *Engine driven*
Regular users are not confronted to any complex configuration issues.

FLEXIBILITY

ETL4ALL allows users to extract operational data in real-time, as events occur in the transactional systems. No longer being bound by the restriction of only weekly refreshments of operational data, end users can now use ETL4ALL to enhance existing business intelligence applications or have it bring the right data at the right moment to new report models, new spreadsheets or new dashboards.

SCALABILITY

- *Standalone ...*
In its simplest configuration, ETL4ALL runs on a single machine.
- *... or as a distributed application*
ETL4ALL can easily be reconfigured into a fully distributed application, with its different components running in a cluster of application servers.

OPENNESS

ETL4ALL's openness is guaranteed through the deployment of industry standards, including built-in and JDBC connectivity, web technology, SOAP, XMI and XSLT.

- *Built-in connectivity*

ETL4ALL has built-in access to Microsoft Excel, CSV files, XML files and Xindice (an XML database).

- *JDBC*

Other data sources are accessed using JDBC. This guarantees:

- A virtually unlimited number of supported data sources.
- High quality data access.
- Excelling performance.

- *Web technology*

The different ETL4ALL components can run as servlets in an application servers servlet container. This ensures:

- Access control and security.
- Configurable performance through clustering
- Loosely coupled components

- *SOAP*

Through the use of SOAP, the ETL4ALL server is accessible for applications running on any platform or environment.

- *XMI*

The server maintains an XMI compliant repository, open for other tools.

- *XSLT*

Data transformations are done in a user-specified TraX compliant XSLT engine.

CONTACT

Contact us to learn more about IKAN's solution for Data Integration or visit WWW.ETL4ALL.COM

IKAN G R O U P

North American Headquarters
IKAN Group, Inc
581 Boylston Street – Suite 505
Boston, MA 02116
Tel (617) 266-5300
Fax (617) 597-7944
toll free 866-707-5300
info@ikan-group.com
www.ikan-group.com

IKAN SOFTWARE

European Headquarters
IKAN Software NV
Schaliënhoevedreef 20A
2800 Mechelen
Belgium
Tel + 32 15 44 50 40
Fax + 32 15 44 50 41
info@ikan.be
www.ikan.be