

One platform, unlimited automation

Deliver PowerCenter projects with Speed and Accuracy

Benefits

- Reduce delivery cost and time
- Flexible, agile Data Integration
- Better business collaboration
- Share and reuse ETL patterns
- Significant and rapid ROI

Factory Architect is the complete automation go-to solution for every kind of Informatica PowerCenter development. It automates the development of mappings, sessions, workflows and supporting scripts.

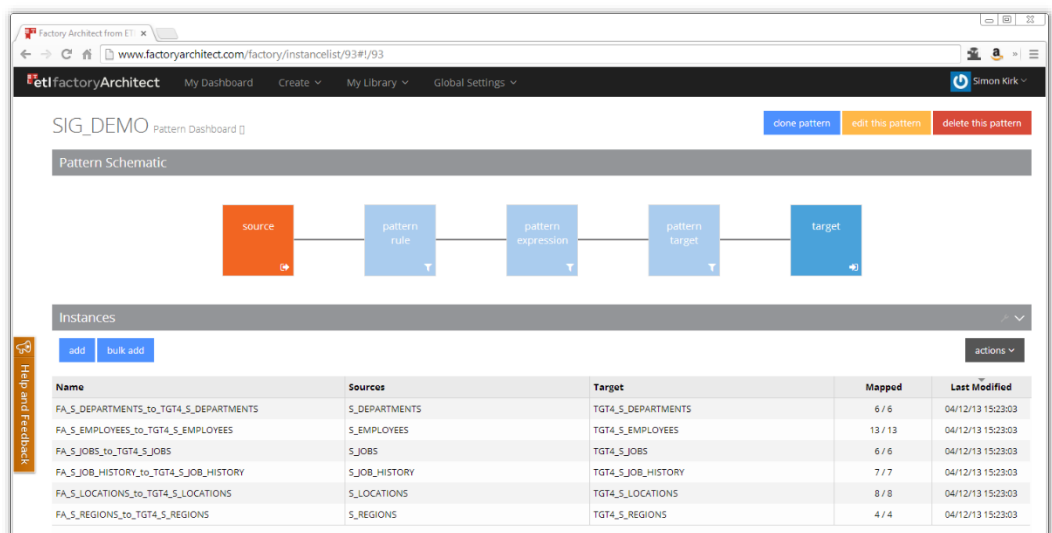
Factory Architect increases the productivity of your IT team; instead of many man-months to deliver a PowerCenter application, your team will deliver in days. The platform is fully compatible with PowerCenter and we guarantee that it supports every kind of mapping design: from simple load-to-stage mappings to complex, one-of-a-kind integration processes.

The speed and flexibility of automated development will enable your team to start development earlier in the requirements definition stage of your project and to better respond to new or changing requirements in-flight. You can also collaborate more closely with your business sponsors by providing an earlier insight into functional and data deliverables. This is truly Agile Data Integration!

With ETL Factory Architect, your organization with:

- Deliver PowerCenter applications with increased speed, accuracy and agility; deliver in days not months
- Lower the cost of development by deploying small, focused teams rather than scaling resource to meet complex delivery requirements
- Generate ready-to-run Mappings, Sessions, Workflows as well as SQL, DDL, Unix scripts and more to transform your productivity
- Achieve faster time-to-value for new Data Integration programs
- Meet delivery schedules and lower the cost of testing and maintenance

Factory Architect's intuitive User Interface allows business experts and analysts to collaborate with technical experts.



The screenshot shows the 'SIG_DEMO' Pattern Dashboard in the ETL Factory Architect web interface. At the top, there are buttons for 'clone pattern', 'edit this pattern', and 'delete this pattern'. Below this is a 'Pattern Schematic' diagram showing a flow from 'source' to 'pattern rule', 'pattern expression', 'pattern target', and finally 'target'. Underneath the schematic is an 'Instances' section with 'add' and 'bulk add' buttons. A table lists various instances with columns for Name, Source, Target, Mapped, and Last Modified.

Name	Source	Target	Mapped	Last Modified
FA_S_DEPARTMENTS_to_TGT4_S_DEPARTMENTS	S_DEPARTMENTS	TGT4_S_DEPARTMENTS	6 / 6	04/12/13 15:23:03
FA_S_EMPLOYEES_to_TGT4_S_EMPLOYEES	S_EMPLOYEES	TGT4_S_EMPLOYEES	13 / 13	04/12/13 15:23:03
FA_S_JOBS_to_TGT4_S_JOBS	S_JOBS	TGT4_S_JOBS	6 / 6	04/12/13 15:23:03
FA_S_JOB_HISTORY_to_TGT4_S_JOB_HISTORY	S_JOB_HISTORY	TGT4_S_JOB_HISTORY	7 / 7	04/12/13 15:23:03
FA_S_LOCATIONS_to_TGT4_S_LOCATIONS	S_LOCATIONS	TGT4_S_LOCATIONS	8 / 8	04/12/13 15:23:03
FA_S_REGIONS_to_TGT4_S_REGIONS	S_REGIONS	TGT4_S_REGIONS	4 / 4	04/12/13 15:23:03

Key Features

Intuitive UI platform to design and generate PowerCenter code

ETL Factory Architect provides an intuitive visual interface that enables you to design your ETL requirements according to your own standards and design preferences. Choose from a library of reusable components and built-in ETL patterns to get your project underway

Switch to or SDK to build complex, one-of-a-kind requirements

Need to go further than our UI for a complex mapping design? Simply select our proprietary SDK environment from within Factory Architect to use our Java code libraries and programming environment.

Build PowerCenter code your way

Automation using Factory Architect enables you to define your audit and control processes, your error handling strategies and be sure that they are all implemented consistently across your entire codebase

Designed for on-premise and hosted in the Cloud for ease-of-use

ETL Factory Architect is a cloud application that you can deploy on a private or hosted cloud environment to enable reusable components and ETL patterns to be built and shared across your organization.

Key Benefits

Leaner, Faster, Smarter

ETL Factory Architect enables you to deliver significant data integration applications using small, focused development teams. Rapidly iterate on user requirements at minimal cost and easily incorporate in-flight changes to requirements or table and file layouts.

Reverse engineer Mappings and Workflows to use as patterns

ETL Factory Architect means that you can deliver value faster to your organization, reducing time-to-value and enhancing the ROI of the platform and the applications that you deliver.

Use Automation for scripting too!

Factory Architect supports SQL, DDL, Unix scripts, Connect Direct, JCL and many more scripting tasks. If you need to repeat a task then Factory Architect allows you to automate it.

Reduce Testing and Maintenance costs

Standardized code is free from the human error and variable quality that is an inevitable by-product of large development teams so test cycles shorten and maintenance costs drop.



ABOUT ETL FACTORY

ETL Factory is the 2013 Informatica Innovation Award winner for saving our customers at least 50% of development costs on average-sized projects and delivering up to 10x faster than standard development methods. ETL Factory has brought increased success to Informatica customers across the world.

Head Office: Westpoint, 4 Redheughs Rigg, Edinburgh, EH12 9DQ, UK

Sales: 33rd Floor, Euston Tower, London, NW1 3DP, UK

UK: +44 203 2390103

US: +1 978 464 1940

www.etlfactory.com