

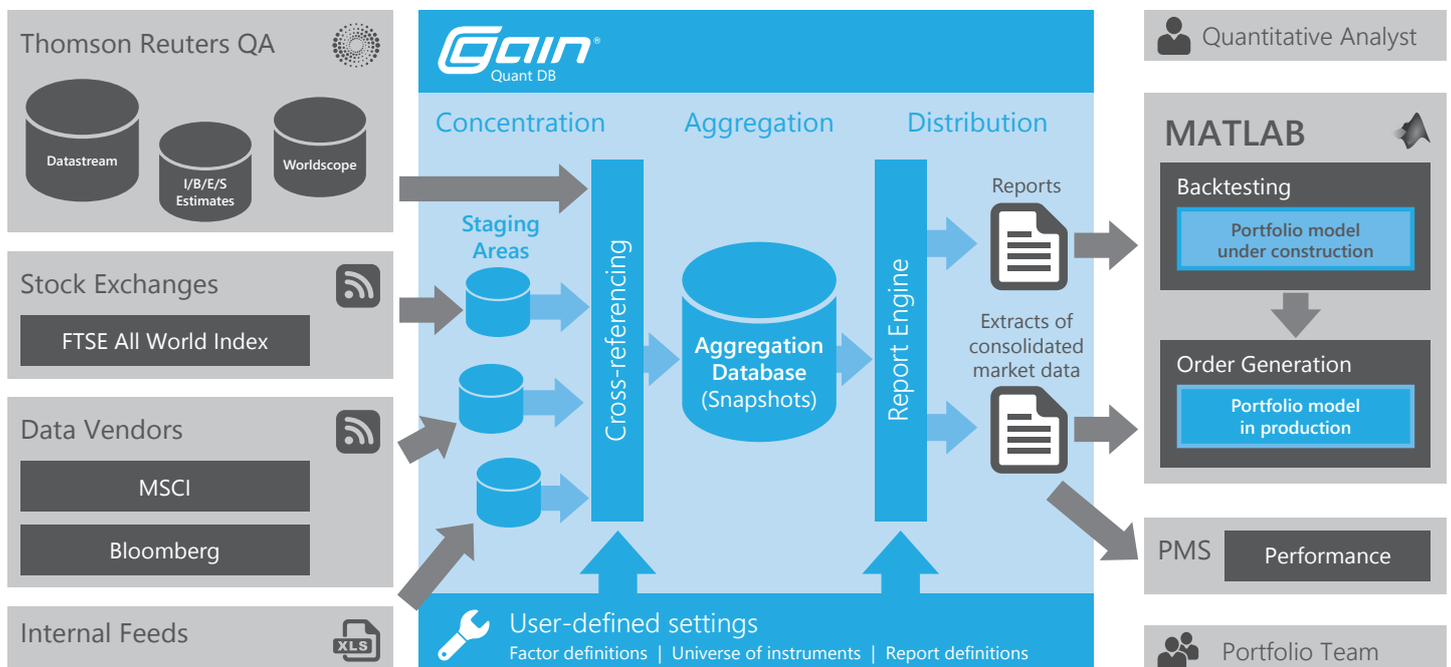
GAIN Quant DB

Supporting better investment decisions

GAIN Quant DB is the highly configurable business application designed for quantitative analysts in the Front Office. GAIN Quant DB aggregates and cross-references data from Thomson Reuters QA with data from other sources such as Bloomberg, creates reports that can be seamlessly integrated in MatLab, and extracts consolidated market data for more precise order generation.

TRY THE PRODUCT

for a product demonstration contact us at sales@aimsoftware.com



Quantitative researchers manipulate huge quantities of data across multiple sources to create new products based on sophisticated quantitative investment strategies. Automation in aggregating the data is the key to reduce the risks.

GAIN Quant DB is a central data repository that delivers accurate point-in-time snapshots. Data is acquired and cross-referenced automatically; snapshots can either be requested on demand by end users or generated automatically.

As a result, researchers are faster in getting the data they need: They can develop more accurate investment strategies with less effort. Finally, full transparency and data control increase trust of the institutional investors.

Rich feature set



- Direct utilization of Thomson Reuters QA
- Automated aggregation of data from Thomson Reuters QA, stock exchanges and others
- Seamless MatLab integration with point-in-time snapshots and user-defined time series

Reduced risk



- Reliable snapshots isolated from TRQA database updates
- Archiving allows restoring the data used at any point
- Fully automated data preparation, incl. currency conversion and data backfilling
- Data issues reporting

Time and cost savings



- Fewer manual processing through automation
- Faster portfolio modelling
- Reduced time to market for new funds
- Reduced data costs
- Users define their settings flexibly

Better business



- Orders generated are significantly improved
- Transparency and control at every stage
- Higher data quality leads to better investment decisions
- Higher investors' trust