




Complete Process Control for Data Quality Management

You may have a distributed data platform with key operational data located across multiple applications and databases. You may already have a centralised 'gold copy' of security reference and pricing data. But do you have Data Quality Management (DQM)? Can the Operations users easily detect data discrepancies across these multiple systems? Can they investigate and track any data errors through to resolution? Can they amend the data and update the source systems automatically from a single point of entry?

At last, there is a solution that delivers what buy and sell side firms need – control and workflow around management of key operational data sets - across any data architecture.

If your data management environment is not delivering the operational efficiencies and process control you expected: **Curium will fill that gap!**

Curium DQM is a non intrusive, low risk solution that delivers market leading data issue detection, tracking, investigation and correction capabilities to your existing architecture.

Designed from inception to provide data quality management functions for Operations teams, Curium's focus is on giving the business user the best information to investigate and resolve data issues quickly.

Any data can be modelled in Curium including security reference data, market data, clients, holdings, transactions or indeed any other operational data set where data quality and consistency are critical.

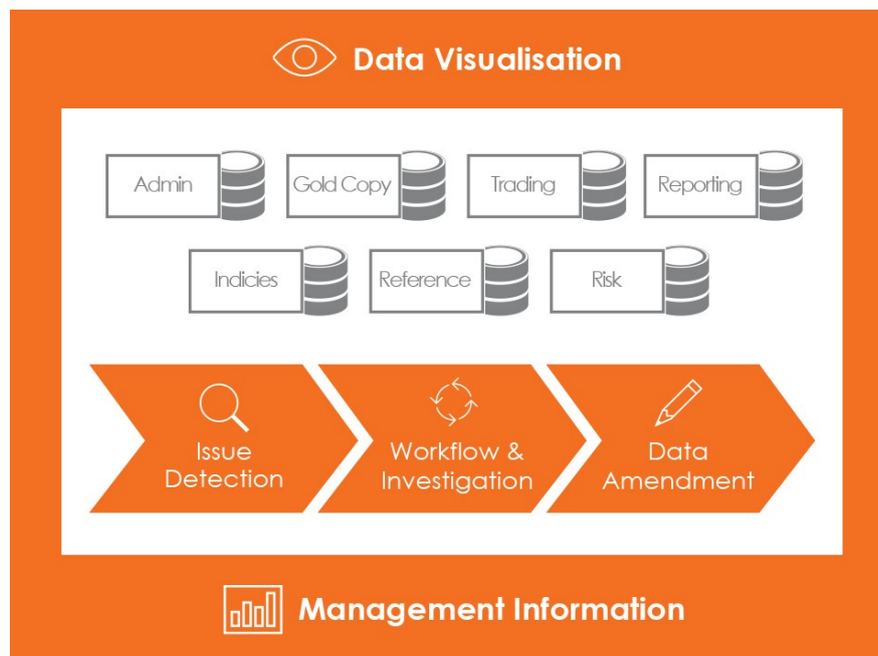
Curium DQM works alongside your existing data architecture with minimal change or disruption and without the need to replace existing applications, databases and dataflows. Combined with a rapid implementation approach, Curium allows you to obtain all the benefits of Data Quality Management while protecting and enhancing the investment already made in your data processing systems.



Curium DQM Benefits

- Demonstrable data governance for clients, RFP, regulators and audit
- Effective data vendor management
- Lasting improvement in data quality
- Clear & concise management information
- Reduced trading errors and failed trades
- Enhanced value from existing systems investment
- Reduced internal & external data queries
- Centralised data amendment
- Reduced line of business system access and training requirements

So what does Curium DQM deliver?



Issue Detection - Quick and easy to use point and click environment for the configuration and detection of all common data validation issues without the need to 'code' the tests.



Workflow and Investigation - End user application to allow data operations staff within the business to monitor and manage data exceptions and end user queries from inception through to resolution.



Data Amendment - Easy drag and drop initiation of data corrections to any target system with full audit allowing current and historic analysis of the changes your Data Management team are forced to make.



Data Visualisation - Configurable data exploration tools including display, report, search and export capabilities for the underlying business data across sources, targets and master data.



Management Information - Comprehensive analysis of your data management activity supports informed management of internal and external data providers and operational processes throughout the data supply chain.

Take a look at Curium DQM – the new and innovative approach to Data Quality Management that delivers issue detection, tracking, investigation and correction capabilities to your existing architecture, for the team that needs it – Operations!

And don't just take our word for it.....

“One of the great benefits that attracted us to Curium was the ability to add additional data management capabilities to our business without having to change our existing technical platforms.” **Head of IT at Henderson Global Investors**

“Curium has allowed us to better understand and cleanse our accounting and trading system data and also provides a visible reassurance that the improved quality will be maintained.” **Head of Middle Office at TT International**