

## NEXT-GENERATION DATA LINEAGE

Solidatus is a specialised, powerful and modern data lineage tool. The simple, intuitive and flexible web-based application allows organisations to rapidly discover, visualise and understand how data flows through their systems.



### REGULATE

Be proactive rather than reactive towards regulatory requirements including GDPR, MiFID II, FRTB and BCBS239.



### TRANSFORM

Understand your organisation's data flow in order to plan change, analyse its impact and future-proof your data ecosystem.



### GOVERN

Coordinate, control and plan change throughout an enterprise regardless of the type of system, the data in use, where it is or who owns it.



### OPTIMISE

Reduce redundancy and misuse of data by ensuring that all data is catalogued and owned, with the correct lineage to easily spot anomalies.



## AT THE HEART OF SOLIDATUS IS DATA LINEAGE

The unique collaborative mechanism built into the core of Solidatus helps organisations improve and control their data economy. It allows them to quickly develop a data landscape, crowdsource metadata and analyse how data is used throughout their systems to reduce their exposure to risk.

# SOLIDATUS IS BEING USED BY OUR CLIENTS AND PARTNERS TO...

## REGULATE

Demonstrate detailed field level data lineage to the regulator for stress testing regulation such as CCAR.

Assess the overlap between MiFID and EMIR, EMIR and CFTC or CFTC and Volcker, for example.

## GOVERN

Quickly build complex end-to-end data lineage models across siloed teams, by delegating to key data experts using the distributed crowdsourcing and version control.

Visualise the use and progression of clinical trial results from disparate sources, and through multiple processing layers, down to final actionable reporting data.

## OPTIMISE

Identify any overlap between reporting systems to demonstrate redundancies and see where cost savings can be made.

Trace back identified data quality issues to the source of the headache, to quickly assess further unknown impact and aid resolution.

## TRANSFORM

Visualise and refactor complex Control-M and Autosys batch processes and understand the impact of change.

Visualise changes to database schemas, e.g. when upgrading Summit and visualising required upstream & downstream effort.

