

TRANSPARENCY, ACCELERATED PROCESSES, RELIABLE DATA FOR INFORMED DECISIONS

Market Situation

- › Low confidence in the company's data base
- › Lacking awareness of the importance of data quality within the organization
- › Comprehensive DQ processes are often not established and governance is not clearly regulated
- › No overview of the available options to support the DQ process in a tool-based manner

Challenges

- › Processes for sustainable DQM must be established
- › Responsibilities such as data owner or methods owner are not defined
- › Lack of business or technical model as a basis for rule creation
- › Heterogeneous system landscape, e.g. SAP application or csv files
- › Missing issue management process for the documentation of errors and measures
- › No suitable reporting data model or reporting tool

Our Services

- › Introduction and establishment of a DQ process: Design and implementation of data and integration architecture with the SAP PowerDesigner
- › Design, management and documentation of all control-relevant data flows, communication
- › Design and introduction of a data quality management: tool evaluation, piloting and implementation
- › Cross-project coordination and implementation of the DQ requirements
- › Design and implementation of a data quality management including integration with development processes and data governance

Solution Approach

- › Evaluation based on the maturity model and derivation of further processes
- › Development of a comprehensive DQM strategy
- › Tool evaluation for modeling or rule framework
- › Tool-based support of DQ processes
- › Best practice approaches in many areas of the data quality process

Your Benefits

- › Substantial and lasting improvement of data quality
- › Establishment and automation of the DQM process
- › Increased trust / acceptance in the data provided (e.g. reports, dashboards etc.)

