



# DATA ACTIVITY BOARD

YOUR TOOL FOR INTELLIGENT DATA STEWARDSHIP

Three Core-  
Functions

Data Issue Type  
Definition

Data Issue  
Management

Data Issue  
Resolution

## Targeted DQ optimization

Your data quality and data management activities repeatedly give rise to situations that require targeted post-processing and optimization of individual data records. Instead of working with countless lists, unclear responsibilities and a high expenditure of time, you can control your manual maintenance activities simply and effectively with the help of the Data Activity Board from Uniserv. With the three core functionalities DEFINE, MANAGE and SOLVE, it supports you in cases from data cleansing processing which cannot be automatically corrected, decided and completed. You can freely define issue types, control the handling of data errors in a targeted manner and assign them to employees, monitor the processing status and check addresses with the support of Uniserv DQ Services.

### We support you in the following scenarios:



You are planning a data migration and have to manually post-process individual data records.



You are using the Uniserv DQ Batch Suite and cannot optimize all data automatically in batch mode.



You want to control and monitor the optimization of data records in a targeted manner in your existing data governance structure.



You use the Uniserv DQ Scorecard and wish to increase your DQ score through the targeted optimization of data records.



You do not wish to or cannot post-process individual data records in your data management system.



You wish to check your data records during processing with external DQ Services such as Uniserv Post RT & SaaS Post RT.

# Three core functions



## DEFINE

With this function you define specific Data Issue Types - i.e. error types for data. The data fields supplied from the source system are taken into account. The Data Issue Types can be freely configured via a browser interface. In addition, we provide you with templates (e.g. for the integration of specific services) that support the creation of data issue types.



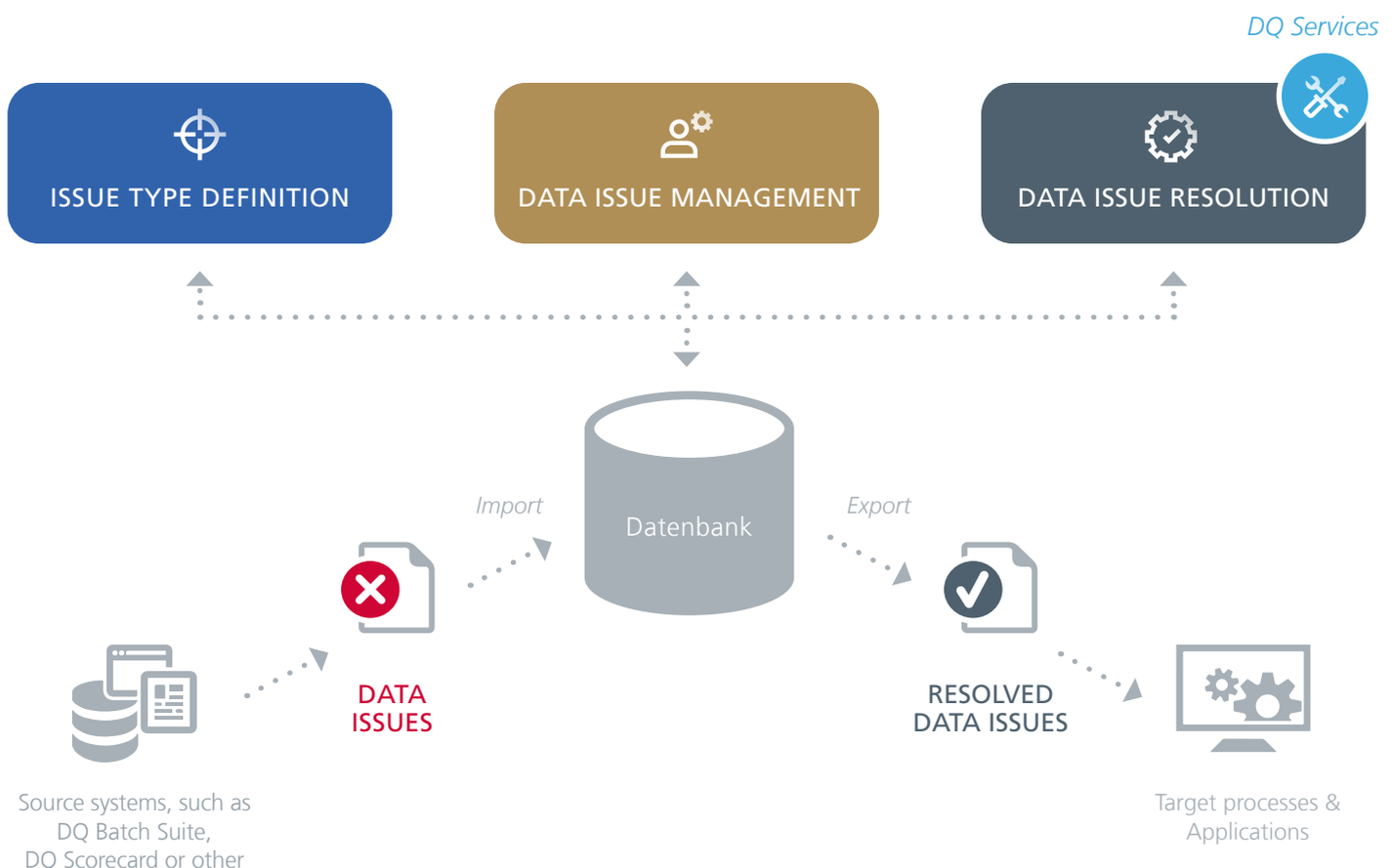
## MANAGE

This functionality lets you control, assign and monitor the loaded data issues. In this way, you ensure clear responsibilities when processing data issues. The progress of the processing can be tracked at any time. This is especially important for time-critical data management activities such as data migrations. This allows you to see at an early stage whether follow-up activities such as the import into the target system can be carried out on time or whether you may need additional employees to post-process the data records.



## SOLVE

Depending on the type of data issue, you can use an editing interface to make specific corrections, improvements, changes and additions such as a missing telephone number or postal code. Each change is automatically recorded in an editing history, which can be commented on individually. It is also possible to reset data issues in order to edit them at a later time. Individual data issues can also be assigned to colleagues if they cannot be solved by the user himself. After optimization, the data issues can be marked as completed so that they can be exported for follow-up processes. It is also possible to integrate DQ Services such as Uniserv Post RT and Uniserv SaaS Post RT during processing.



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