

Fast, flexible
design and
secure operation
of interfaces
with reduced effort
thanks to adis

audius

adis: audius data interchange service

Interfaces connect systems. They are a prerequisite for a functioning data exchange between different applications.

Due to heterogeneous IT structures, however, interfaces are usually only complex to program. Version updates or changes to the source or target system often result in added effort during programming and testing that is virtually impossible to estimate in advance.

With **adis**, audius offers a product that reduces the human and technical effort required for customizing, and replaces pure programming with new interfaces.

Whether you want to provide external service providers, such as lettershops, with data or integrate market research data, data from call centers, calendar data, or zip code directories etc. into your systems, **adis** allows you to implement these jobs quickly and securely. Using configurable connectors, **adis** supports data transfers between a wide variety of source and target systems, ranging from text files to databases and ERP systems.

If a new application is used in administration, sales or service, the effort required to configure an interface with **adis** is significantly lower than with conventional programming.

On the safe side with adis

Transactional processing ensures consistent data at all times. Processed information is logged in an audit-compliant manner, allowing you to keep track of completed jobs at any time.

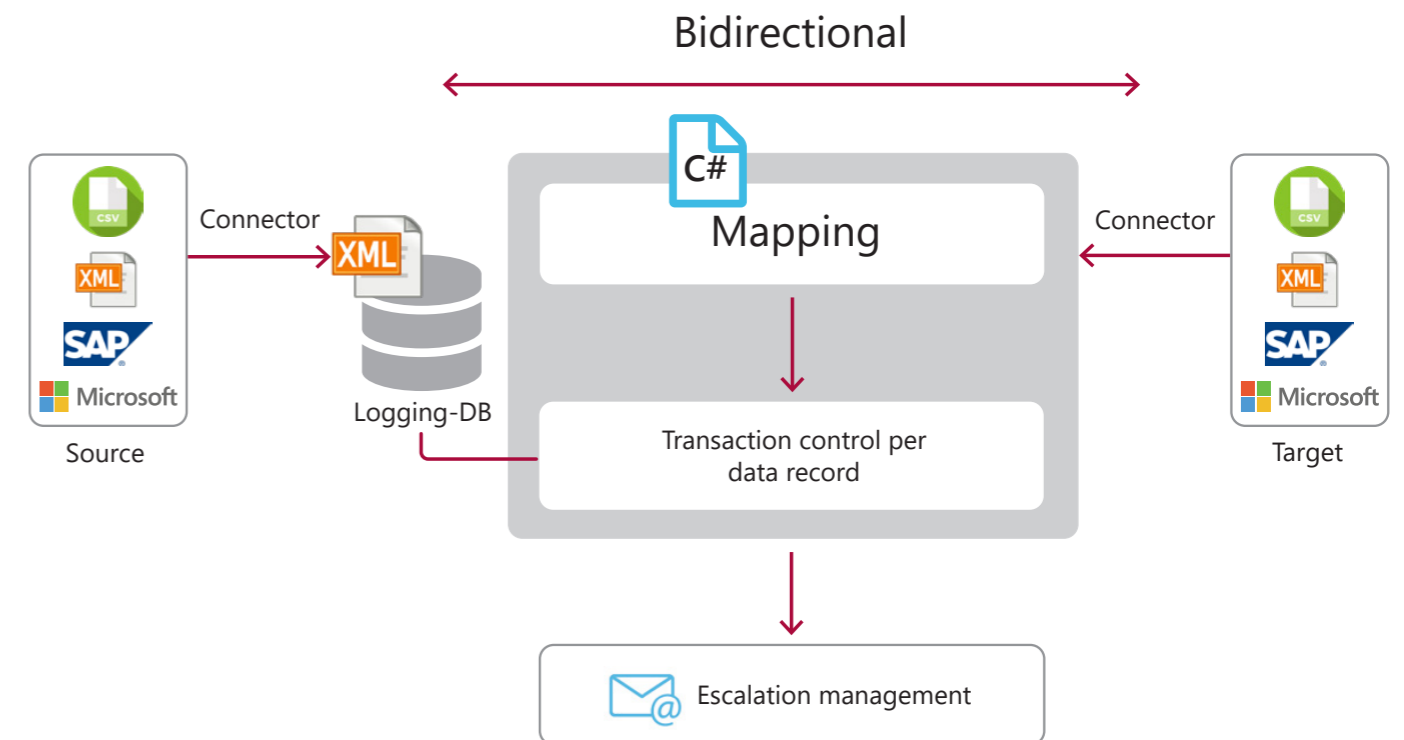
If the required source data is not available in the expected quality, **adis** enables integrated data to be restored to the previous state (undo job). The diagnostic function allows the creation of tables that map a reconstruction of the imported data per data record or job, as required.

If currencies have to be converted in the source data, decimals rounded or constants set, for example, the data, whatever the volume, can be processed via the scripting interface before integration into the target system.

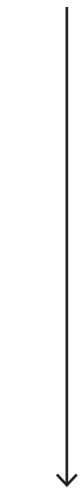
Multiple jobs can be processed in parallel, whether time or trigger controlled. The staging function ensures that test jobs are implemented quickly in the production environment.

The test data can first be output as a text file for verification of its accuracy. Only a few more entries are required plus a move to another level to complete the data transfer job.

The clearly structured interface facilitates the creation and tracking of jobs. Icons and a return field indicate whether execution was successful. Detailed process step information and a detailed error description show where corrections are necessary in the event of a problem.



Benefits



- ✓ Complete logging. All activities can be viewed at a glance.
- ✓ Use of logic during data transfer.
- ✓ Quick setup. Quickly set up data transfers between existing and new systems.
- ✓ Complete connection of your systems. Different connectors with which to connect your systems.
- ✓ Freely scalable. You can therefore respond easily to increasing performance requirements.
- ✓ Flexible transfer of data volumes. Small to large data volumes can be transferred.
- ✓ Multiple options for triggering jobs.
- ✓ Significantly reduced customizing effort compared to programmed interfaces.
- ✓ Data migration from systems.

For more information, see <https://www.audius.de/en/software/interface-adis>

Overview of connectors



Microsoft Dynamics 365 CE/CRM

Microsoft Dynamics 365 FO/AX

audius DDM IDoc Connector 2.0 for
SAP NetWeaver® and SAP S/4 HANA®

audius RFC Connector for SAP
NetWeaver® and SAP S/4 HANA®

audius DDM IDoc Connector 3.1 for
SAP NetWeaver® and SAP S/4 HANA®

SQL Server

SAGE

Text files

XML

DATEV

HubSpot

audius

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