



Connect your systems

*Universal data synchronization fast,
easy and flexible*

What is Syncler?

Syncler provides you with a high-performance synchronization platform for exchanging data between different software solutions. This allows data flows between applications to be implemented without media discontinuity and processes to be digitalized end-to-end.

What can Syncler do?

Syncler supports cross-system and cross-organizational communication based on standardized protocols, formats and data services by means of so-called connectors.

Syncler can do:

- Data synchronization between multiple software systems
- Data migration
- Real-time access to data from an external system
- Reporting of data
- Mail merge
- Serial e-mails by connecting mailing service provider
- Task planner

What's a connector?

Our connectors are highly specific or generic plug-ins and allow you to easily address APIs of external systems without development efforts. By using different technologies Syncler ensures a wide range of connection options.

What's a process?

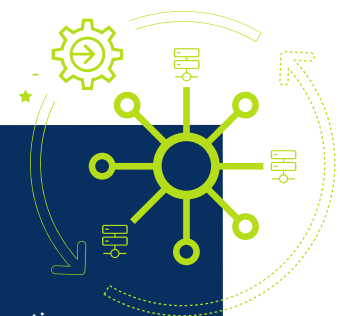
Processes are tasks which are created based on the respective connectors. They can be used for a wide range of requirements. For example, they can fetch data, modify and map it to a target, or pass it to a target connection.

What's a data service?

Data services are mostly used for real-time data access in the context of reporting. The different data service types can also be executed time-controlled.

Your advantages with Syncler

- Synchronization solution for all requirements
- Supports process automation
- Easy to use without developer knowledge
- Wide range of predefined no-code and low-code function blocks
- Available in cloud or as an on-premises solution
- Identical data across all systems



Contact us

Features & Functions



Dashboard

- Overview of all synchronization activities
- Daily updated mapping of consumed transactions (reading & writing credits)



Simple admin area

- Simple user guidance for setting up processes, mappings and data transformation
- Precise help texts
- Administration without programming (no-code)



Multi-client capability

- Connection of several databases/clients
- Individual data records can be kept synchronized with other connected databases/tenants



Live view into third-party systems

- Direct database queries
- Real Time Data Views
- Different storage options: Direct access to data or temporary storage



Roll back function

- Unintentional process operations can be easily undone



Individually configurable conflict management

- Configuration options for simultaneous changes to data records in connected systems



Reporting and shipping

- Creation and scheduled dispatch of reports through database queries



Transfer simulation

- Newly set up data transformations can be tested before activation



Active error management

- Immediate notification of error messages, warnings and status reports
- Notification via e-mail to different recipients
- Configuration of error management: definition of what should be done in the event of an error



Log / backup data

- Syncler retains log and backup data
- Changes are traceable and transparent



Security and privacy

- GDPR-compliant hosting in Germany (Frankfurt)
- Frequent penetration tests
- Beside using Syncler in the Cloud, it is also available on-premises

Ask directly for your individual offer!

info@syncler.com
www.syncler.com