



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?

What's a process?

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.

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 realtime data access in the context of reporting. The different data service types can also be executed timecontrolled.

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)



Multi-client capability

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



Roll back function

Unintentional process operations can be easily undone



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Individually configurable conflict management

Simple user guidance for setting up

processes, mappings and data

Different storage options: Direct

access to data or temporary

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

storage

Simple admin area

transformation

Precise help texts

Administration without programming (no-code)

Direct database queries

Real Time Data Views

Live view into third-party systems

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



Security and privacy

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



Log / backup data

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

Ask directly for your individual offer!

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