



Synchronized Data

The company wants to move data from one platform to one or more on-premise/hybrid/cloud platform(s) and keep the data synchronized.

The data needs to be consistent – their structure needs to be updated if they change in the source systems and some data may need to be deleted after a set period of time.



Why use Adoki?

Complex scenarios

- Define scenarios and apply them to objects on a large scale.
- The scenarios make it possible to generate metadata properties, data-type conversions, predefined columns and operations.

Multi-table loads

- Data can be grouped into jobs, which will ensure that they are moved together to keep them consistent.

Metadata repository

- All scenarios are stored and versioned in the metadata repository.

Schema evolution

- Structures generated based on source metadata can be automatically deployed to target platforms and adjusted in case of changes.