

Business Case: Decommissioning of SAP legacy systems

One or more SAP ERP systems should be decommissioned or consolidated during an S/4HANA migration or within an SAP landscape.

The data from the legacy systems should be accessible for audit purposes and internal evaluations with adapted SAP standard transactions via a new S/4 system.

Solution

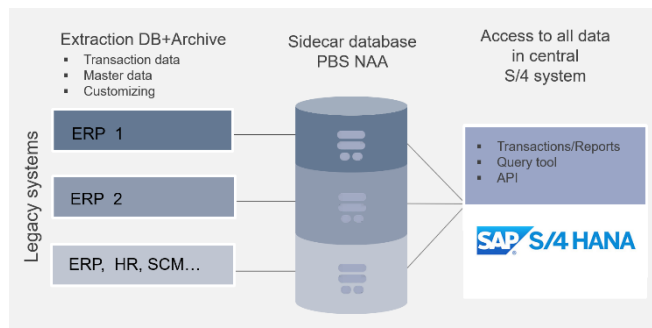
Access to legacy data via the S/4HANA system

Your advantage

Fast, uncomplicated project implementation, cost-saving & future-proof

- Validated extraction of all data (incl. customizing and archive data) from the legacy system to a sidecar database connected to the S/4 system
- Legacy data is accessed via an S/4 system with enhanced standard transactions and reports by taking into account the SAP authorization concept
 - Data and document access and data extracts according to GoBD (German legal accounting standards)
 - GDPR concept is supported

- Go live within days, short project runtime
- No special know-how required by adapted SAP standard transactions and reports
- Operation of sidecar database either on premises or in cloud.
- Program installation in SAP system with SAP transports
- No maintenance and license costs of an SAP legacy system
- Low-cost PBS license model
- Free test period, proof of concept
- Future-proof since it is always accessed via a current S/4 system



For more than 30 years, more than 1,700 well-known customers worldwide rely on our SAP add-on solutions. These solutions aim at making full advantage of data archiving to increase substantially the SAP system performance, reduce databases, or decommission systems at low cost. At the same time, we provide an integrated access to online, archive, and external data to meet all requirements for GDPR (General Data Protection Regulation) and GoBD (German legal accounting standards).

Are you interested? We will be pleased to help you:

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