

PBS NAA revolutionizes system decommissioning



Business Case

System decommissioning with access to legacy data via the new S/4 system: One or more SAP ERP systems are to be decommissioned or an SAP landscape is to be consolidated as part of an S/4HANA migration. The data from the legacy systems is to be accessed via a new S/4HANA system for audit purposes and internal evaluations with customized SAP standard transactions.

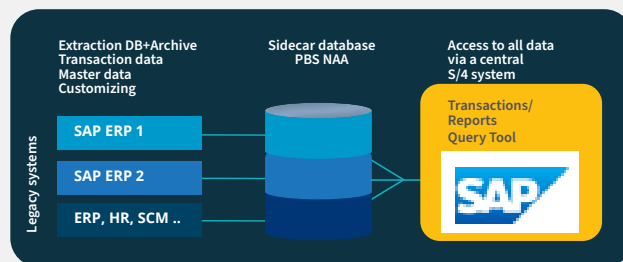


THE SOLUTION

- Validated extraction of all data (including customizing and master data) from the legacy system into a sidecar database connected to the S/4 system
- Linking of archive data
- GoBD-compliant data and document accesses, and data extracts
- The legacy data is accessed via an S/4 system with enhanced SAP standard transactions and reports, while respecting the existing SAP authorization concept
- GDPR concept is supported

THE ADVANTAGES

- Go-live within days, short project duration
- Customized SAP standard transactions and reports, no special know-how required
- Run the sidecar database either on-premises or in the cloud
- Program installation in the SAP system with SAP transports



Schematic structure of the PBS Nearline Analytic Archive (PBS NAA)

- No operating and license costs for a legacy SAP system
- Access via an S/4 system, no additional maintenance costs
- Cost-effective licensing model
- Free trial, proof of concept