Die Rheinbahn AG
S/4HANA Conversion

Set up the SAP environment by converting from ECC to S/4HANA to be ready for the implementation of new functional features to optimize processes and user experience.
Die Rheinbahn AG
SAP S/4HANA Conversion

The challenge
The client wants to create changes in the organization and structures with the introduction of SAP S/4HANA. The goal is to streamline processes in order to achieve an increase in efficiency for Rheinbahn in all areas of the company.

The requirements in detail:
• Reduction of the heterogeneous system landscape and the associated manual activities
• Conversion of the system landscape from a 2-system to a 3-system environment
• Increasing the process efficiency of business processes by using the SAP S/4HANA standard
• Optimization of the usability of the SAP S/4HANA system
• Archiving of data to reduce data volume
• Updating of documentation for used processes/functions

The solution
• Planning and management of full-scope S/4HANA conversion incl. two iterations
• Analysis and execution of data archiving
• Test preparation and test execution
• Carrying out process modelling and deriving end-to-end test scenarios
• Consolidate Customer/Vendor master data with Business Partner functionality
• Setup Fiori environment
• Perform training sessions on new S/4HANA features

The impact
• Increasing the process efficiency of business processes by using the SAP S/4HANA standard
• Optimization of the usability of the SAP S/4HANA system
• Transparent overview of the process chains used
• Investment security through "state-of-the-art" technology - Future use of S/4 features
• High user-friendliness through up-to-date documentation for processes/functions used
• Qualification of quick wins - for example, archiving to reduce the HANA data volume