Accelerating Digital Transformation: 85% Faster, Scalable & Efficient Migration for a Heavy Equipment Manufacturer

Overview

A market leader in Plasticizers & Polymer Compounds, relied on SAP ECC to manage its diverse product lines and global distribution network. With a strategic push for digital transformation and agility, this leading heavy equipment manufacturer aspired to migrate to SAP S/4HANA, unlocking enhanced efficiency and scalability.

Objective

The goal was to modernize the IT landscape by transitioning from SAP ECC to SAP S/4HANA using a brownfield approach, reducing disruptions while improving system performance and business agility.

Business Challenges

- Legacy System Complexity: Managing a global supply chain on an outdated ERP system limited operational efficiency.
- **Process Optimization Needs:** Business processes required refinement to leverage S/4HANA's advanced capabilities.
- Integration Gaps: Existing systems lacked seamless connectivity with third-party applications.
- Employee Readiness: Workforce required training and support to adapt to the new system.

The Solution

The migration to SAP S/4HANA was executed through a structured brownfield conversion, ensuring minimal disruption while maximizing efficiency. The existing ECC system was upgraded without the need for full reimplementation, enabling a faster transition. Business processes were optimized through workshops to streamline operations and leverage S/4HANA's advanced capabilities. Seamless integration with third-party applications ensured connectivity across the ecosystem. Additionally, extensive training and support were provided to employees, equipping them with the necessary skills to adapt to the new system smoothly.

Value Delivered

The migration streamlined operations, improving system integration and reducing complexity. With a more agile and scalable infrastructure, the business achieved faster responses to market demands and optimized performance for greater efficiency.





