Driving Global Manufacturing Excellence at Sankar Sealing Systems with SAP S/4HANA Public Cloud

Sankar Sealing Systems is a leading manufacturer of gaskets, heat shields, and shims for the global automotive industry. With operations in India and the USA, the company is transforming its processes with SAP S/4HANA Public Cloud, seamlessly integrated via SAP BTP Integration Suite.

Before: Challenges and Opportunities

- · Limited visibility and manual intervention in procurement and finance workflows
- Disconnected systems across six legal entities creating inefficiencies
- Inaccurate inventory turnover leading to stock challenges
- Dependency on legacy IT systems

Why SAP and SAVIC Technologies?

- SAP S/4HANA Public Cloud with integrated BTP for seamless connections between global operations
- SAVIC's Rapid Deployment Solutions (RDS) and expertise in automotive component manufacturing processes
- · Standardization across all legal entities for uniform growth

After Value-Driven Results

- 60% automation of purchasing processes
- 50% reduction in manual payment processing time
- 80% more time available for strategic data analysis
- Improved MRP processes and optimized inventory turnover
- Higher customer satisfaction through timely and accurate deliveries



"With SAVIC's rapid deployment expertise and SAP S/4HANA Public Cloud, we seamlessly transformed our global manufacturing operations. The solution automated 60% of our purchasing, reduced payment processing time by 50%, and gave us 80% more time to analyze operational data—resulting in optimized inventory turnover and enhanced customer satisfaction."

Sankar Sealing Systems

60 %

Automation in Purchasing

50 %

Reduction in manual payment processing time

80 %

More time for analyzing operations data

Enhanced

MRP, Inventory & Customer Satisfaction

Sankar Sealing Systems Chennai, Tamil Nadu, India Automotive Components Manufacturing

Products and Services

Automobile gaskets, heat shields, shims

Employees 500+

Website https://sankar.com

Featured Partner