



**Case Study**

**Automotive Components  
Manufacturer**

---

**Optimizing Efficiency  
with S/4HANA  
Conversion**

# Streamlining Efficiency with **SHIFT**

InfraBeat played an instrumental role in the business transformation for the client by leveraging SHIFT, a SAP Certified Partner Packaged Solution for S/4HANA Conversion, to seamlessly integrate all business functions and optimize efficiency.

## Client

A leading auto component manufacturer with an expanding global footprint. The largest Aluminum Die-Casting company in India and the largest 2 & 3 wheeler auto component manufacturer in India.



**USD 1 BN**

Turnover

**Global Presence**

Asia, Europe, America

**29**

Manufacturing Plants

**20,000+**

Workforce

## Challenges

- Completion of S/4HANA conversion and 26 business process reengineering within 18 Weeks
- Fine-tuning all critical processes during the project
- Accommodating 28 third-party interfaces for a smooth transition from ECC to S/4HANA

## InfraBeat Solution

- Leveraged "SHIFT" - SAP Certified Partner Packaged Solution for S/4HANA Conversion
- Streamlined implementation processes, minimizing time and deviations
- Enhanced efficiency, reduced implementation time

## Business Benefits Delivered

- Proactive identification of improvement areas to reduce long-term cost of ownership
- Smooth transition from ECC to S/4HANA, ensuring no impact on regular business activities
- Deployment of analytical Fiori apps for enhanced business analysis and decision-making
- Implementation of "Cost Centre Budgeting with Availability Control" for better expense control and management
- Adoption of "New Asset Accounting" in S/4HANA, reducing month-end closing activity efforts
- Introduction of mass scheduling of maintenance plans in the Plant Maintenance module for streamlined maintenance activities across all plants

## Key Achievements



### Analytical Fiori Apps Deployment

Improved business analysis and decision-making capabilities through the deployment of analytical Fiori apps.



### Near DR and Far DR Setup:

Ensured continuous availability of SAP systems through the establishment of Near DR and Far DR.



### Cost Centre Budgeting with Availability Control

Enabled better expense control and management by implementing "Cost Centre Budgeting with Availability Control."



### New Asset Accounting Implementation

Reduced efforts in month-end closing activities by implementing "New Asset Accounting" in S/4HANA.



### Mass Scheduling of Maintenance Plans

Simplified management of maintenance activities in all plants through the implementation of mass scheduling of maintenance plans in the Plant Maintenance module.

