Transforming SAP ERP Performance at Thomas Cook (India) Ltd. with Data Archival Expertise from SAVIC

SAVIC successfully partnered with Thomas Cook (India) Ltd. to archive 7 years of SAP ERP data across Finance, Procurement, and Sales modules — optimizing system performance, ensuring audit readiness, and reducing infrastructure costs. The 3-month project utilized SAP ILM tools to deliver a zero-disruption archiving solution aligned with regulatory and business needs.

Before: Challenges and Opportunities

- High-volume datasets slowing down reporting and transactions
- Increasing infrastructure costs due to data bloat
- Risk of non-compliance with data retention mandates
- Difficulty accessing historical data in audit-ready format

Why SAP and SAVIC?

- Expertise in SAP ERP Data Archival using ILM tools
- Predefined templates and accelerators for faster rollout
- Proven track record with zero-disruption delivery
- Archival framework aligned to compliance and future growth

After Value-Driven Results

- Enhanced system performance for faster reporting and smoother transactions
- Optimized database size reducing infrastructure costs
- Audit-ready compliance with regulatory and internal policies
- Scalable model with internal team trained on data lifecycle management



"SAVIC delivered exactly what we needed — a compliant, efficient, and scalable data archiving solution. Their team was knowledgeable, responsive, and ensured zero disruption to our ongoing operations. We now have a cleaner system and a confident roadmap for future digital transformation."

—Paul Fernandas, SAP Head, Thomas Cook (India) Ltd

3 Months

Project Duration for Full Archival

7 Years

SAP ERP Data Archived

0%

Business Disruption During Archival

100%

Compliance & Audit-Readiness Achieved

Products and



