

Asset Utilization & Optimization

enabled by SAP HANA and Business Objects

Production equipment is put just to 52% productive utilization on average by global manufacturers. This coupled with the fact that 48% time is lost in maintenance, upgrades, shutdown and replacement activities leads to high maintenance expense, lower overall asset productivity and reduced Return on Assets (ROA).



Infosys Asset Utilization & Optimization application offers business users:

- End-to-end view of asset lifecycle (Operations & Maintenance, TCO, MRO inventory, Sustainability & Compliance)
- Quicker Time-to-value due to pre-built framework based on standard KPI's and prediction models
- Data integration from disparate systems including M2M data
- Leverage in-memory capability of SAP HANA to process high data volumes in real-time





Business Objectives

- Maximize Overall Asset Productivity
- Minimize Total Cost of Ownership



Business Challenges

- Increasing number of geographically spread assets
- Ageing equipment and unplanned downtime
- Need for equipment-specific maintenance strategy
- Ever increasing material and labor costs
- Tighter regulatory requirements



Technology Challenges

- Data Volumes
- Data Integration
- End-to-End Visibility
- Information Latency
- Time-to-Decision

Key Application Focus Areas

Monitor and Improve Asset Performance

- Overall Equipment Effectiveness (OEE)
- Six big losses
- Asset performance analysis (Availability, Quality, Output performance)

Adopt Right Maintenance Strategy

- Maintenance strategy adoption by process
- Mean Time To Repair (MTTR)
- Mean Time Before Failure (MTBF)

Reduce TCO and Improve ROA

- Maintenance cost vs. Replacement Asset Value (RAV)
- MRO Inventory turnover
- Stock out %, Inactive inventory



Target industry areas



Aerospace and defense



Automotive



High tech



Industrial machinery and components



Mining

Use of HANA capabilities

- Storage and provisioning of extreme high data volumes
- On the fly analysis and calculation
- Real-time analysis and reporting
- Provision for HANA's in-built predictive analytics library and integration with SAP Predictive Analysis and R

For more information, contact askus@infosys.com



© 2017 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.