



CASE STUDY

SAP-based Data Center Transformation for a Leading Construction Company



Benefits

- Complete OPEX model which helped with investment protection during upgrades
- New systems implemented with minimal downtime
- Total Cost of Ownership (TCO) saving approx. 40% due to combined IT operations and flexible deployment of resources supported with internationally certified local staff



Context

A leading construction company wanted to improve their SAP-based Data Center for better productivity and cost efficiency.



- Existing infrastructure required replacement due to advancement in technology
- Downtime during replacement needed to be at a minimum to manage business as usual
- Construction company's operations during disasters needed clear Disaster Recovery support



- ODP's Tier 3 Data Center with a scalable SAP Stack to host their entire SAP landscape on a cloud platform
- Could Infrastructure improved overall processing performance compared to previous systems
- Managed laaS and DRaaS Services to streamline IT activities
- Managed Business Continuity Process (BCP) and Disaster Recovery (DR) plans with lowest RPO and RTO