

Why Move SAP Applications to Oracle Cloud?

PRESERVE EXISTING INVESTMENTS AND FREE UP RESOURCES FOR INNOVATION

Same SAP Application, Same Oracle Database



No business disruption;
Retain all your customizations

Reduce Costs



Transform Capex to Opex;
Pay only for what you use

Improve Agility and Accelerate Innovation



Focus on your SAP
deployments, not
infrastructure management

RELY ON THE ONLY CLOUD ARCHITECTED FOR ENTERPRISE WORKLOADS

High and Predictable Performance



Run your SAP applications and Oracle databases on bare metal instances and leverage high performance network and storage resources

Optimized for Oracle Database



Oracle Database runs up to 7.8x faster on Oracle Cloud Infrastructure vs leading cloud provider¹

Security and Control



Compute and network isolation help ensure data security; Compartment capabilities coupled with identity and access management and audit allow visibility and control for your SAP deployments

Best Price Performance and Transparency



Get 34% lower infrastructure costs for your SAP/enterprise workloads vs leading cloud provider¹. Benefit from simple, predictable and flexible pricing with universal credits

Exadata Cloud Service



Most powerful platform to run Oracle Database in the cloud, only available from Oracle. Customers running SAP applications on Exadata on-premises can move their SAP workloads to Oracle Cloud with 100% compatibility and benefit from Oracle's BYOL to PaaS program

Complete and Integrated Cloud



Leverage Oracle's most comprehensive PaaS & SaaS offering: Connect your existing SAP applications to SaaS modules from any provider; Extend your SAP applications with mobile interfaces or chatbots

GET STARTED NOW!



Visit [Cloud.oracle.com/tryit](https://cloud.oracle.com/tryit)

Sign up for \$300 Cloud Services Trial Credits

Join Our Communities



¹ Accenture White Paper: "Enterprise Workloads Meet Cloud"