

Simplify Adoption of Oracle Cloud Infrastructure

Moving to the cloud may be the most significant technology shift many businesses will face over the next decade. As companies undergo their digital transformation, they realize that having the right knowledge, expertise, and tooling are essential to extracting maximum value out of their cloud investment.

Oracle Advanced Customer Services, backed by the power of Oracle Cloud Infrastructure (OCI), has the experience and services to help expedite onboarding and accelerate adoption of the world's only autonomous cloud.

THREE STEPS TO SUCCESS

Cloud is a core business enabler connecting customers to the data, applications, and users that matter most. As technology advances, business requirements are becoming more sophisticated and complex. Oracle Advanced Customer Services takes a three-step approach to help simplify and jump-start the adoption of your digital transformation.

PLAN AND ASSESS

Strategy and roadmap planning

Would you like to:

- Receive a tailored plan and roadmap outlining a recommended transformation approach and next steps?
- Mitigate risk and tap into the experience of subject matter professionals and engineers who can set you on the right path to success?
- Develop and test non-production environments first before moving to cloud?

Advanced Customer Services has offerings with defined processes and proven planning methodologies.

Workload Planning and Design provides an interactive working session that can explore the databases, virtual machines, and Oracle Application workloads for transition to Oracle Cloud Infrastructure, resulting in a tailored plan and roadmap.

Thrive in the Cloud Workshop provides an interactive workshop that is highly customized and best suited for complex workloads and hybrid multicloud scenarios resulting in a next steps roadmap with 30, 60, and 90 day milestones.

Why Oracle Cloud Infrastructure? ¹

- Oracle is the only provider that delivers IaaS, PaaS, and SaaS as part of their cloud offering
- Oracle Cloud Infrastructure outperforms competitors 2.5 times in end-to-end workload performance
- Oracle databases run faster and lower costs up to 66% when compared to other cloud providers
- Oracle Cloud is free to trial, oracle.com/cloud/free



Development and Test environments are a great entry point for those new to cloud. Let Advanced Customer Services help provision and configure your new non-production environment.

TRANSITION AND ONBOARD

Rapid, safe workload transitions

Would you like to:

- Reduce the time, risk, and cost associated with transitioning on your own?
- Take advantage of automation and interactive tooling for a secure and efficient move?
- Leverage an assigned single point of contact to proactively address issues and escalations on your behalf with service governance from start to finish?

Through a proven end-to-end approach, Advanced Customer Services can help plan, validate, and move workloads quickly and effectively.

Oracle Cloud Infrastructure Starter Pack begins with a tailored cloud knowledge workshop, assistance in validating a candidate workload for transition, deploying agreed upon workload on Oracle Cloud Infrastructure, and up to thirty days of post deployment “how to” support.

Oracle Transition Services can assist in moving data, databases, applications, and virtual machine workloads to Oracle Cloud Infrastructure through innovative processes, automation, and test transitions to reduce complexity and expedite onboarding.



EXPAND YOUR ENTERPRISE

Extend the capabilities of Oracle Cloud and grow your business

Would you like to:

- Reduce complexity by integrating and connecting other services and workloads?
- Unify security and identity management across your environments?
- Drive innovation and speed to market through automation and standardization?

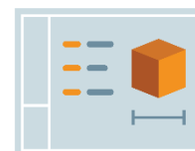
Once on Oracle Cloud, Advanced Customer Services has an extensive portfolio to guide and assist you in taking advantage of an extensible PaaS ecosystem to expand and future proof your business.

Extend coverage through professional management services to cover Oracle Applications and Oracle PaaS including Autonomous Database, Oracle Analytics Cloud, Oracle Integration Cloud, and others.

Heighten security through managed security services that include vulnerability assessments, risk monitoring, and threat detection along with comprehensive identity management and access offerings.

Accelerate innovation with a DevOps ready infrastructure. Simplify and standardize DevOps pipelines for quick deployment of provisioning scripts through automation and recommended practices.

Expert services can set you up for success with personalized support from experienced Oracle engineers, cloud architects, and technology leaders who understand your environment and your goals.



Benefits of using Advanced Customer Services for OCI onboarding:

- Personalized strategy and roadmap planning
- Safe and efficient transitions
- Tailored support and proactive guidance
- Reduced risk and increased business agility
- Gain practical cloud exposure and experience at your pace
- Extend your IaaS/PaaS ecosystem

WE ARE YOUR TRUSTED PARTNER FOR ORACLE CLOUD SUCCESS

Cloud has become the primary conduit fueling the growth of today's economy. Your requirements, priorities, and goals will shape the path taken and determine the best approach to adopt cloud features and functionality. With the largest number of successful workload migrations on Oracle Cloud Infrastructure, Oracle Advanced Customer Services is the partner of choice to help expedite onboarding and take full advantage of the innovation and latest advances in technology that Oracle Cloud has to offer.

¹ [Top Ten Reasons to Adopt Oracle Cloud](#)

Related Services:

- Oracle Cloud Priority Support for PaaS and IaaS
- Oracle Solution Support Center for PaaS and IaaS
- Oracle Managed IaaS Service
- Oracle Managed Application Unlimited Services
- Oracle Managed Disaster Recovery Service
- Oracle Managed Security Services

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com/acs.

Outside North America, find your local office at oracle.com/contact.



blogs.oracle.com/advanced-customer-services

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0220