

Managed Oracle Exadata Cloud@Customer: Smart Modernization for Mission-Critical Systems

Optimize your Oracle-to-Exadata
Cloud@Customer journey with proven
automation-first methodologies while maintaining
business continuity and data control



Run Oracle Cloud Services Confidently in Your Data Center.

Modern enterprises need cloud-ready database environments without compromising performance, security, data residency, latency, or regulatory control. Oracle Exadata Cloud@Customer brings Oracle cloud database services into the customer's data center, enabling organizations to run mission-critical Oracle workloads on Oracle-managed Exadata infrastructure while retaining local control over data location and connectivity.

Cloud4C, part of Capgemini, helps enterprises assess, migrate, modernize, secure, and manage Oracle Exadata Cloud@Customer environments with minimal disruption. As a trusted Oracle managed services partner, Cloud4C adds value through migration planning, automation, observability, security, compliance support, and 24x7 managed operations.

The Case for Change — Now. Not Later.



Need to modernize mission-critical Oracle databases without moving all data offsite



Data residency, sovereignty, latency, and regulatory requirements



Legacy HA/DR architectures unable to support 24x7 availability



Performance bottlenecks in scaling business-critical workloads



Security and compliance risks due to outdated systems



Operational inflexibility and long provisioning cycles

The Operational Advantages of Oracle Exadata Cloud@Customer

» Oracle Cloud in Your Data Center

Run Oracle cloud database services on Oracle Exadata infrastructure deployed in your own data center or controlled environment.

» Exadata Performance & Dedicated Scale

Access Oracle Exadata Database Service and Oracle Autonomous AI Database capabilities for mission-critical workloads requiring high performance, resilience, and scalability.

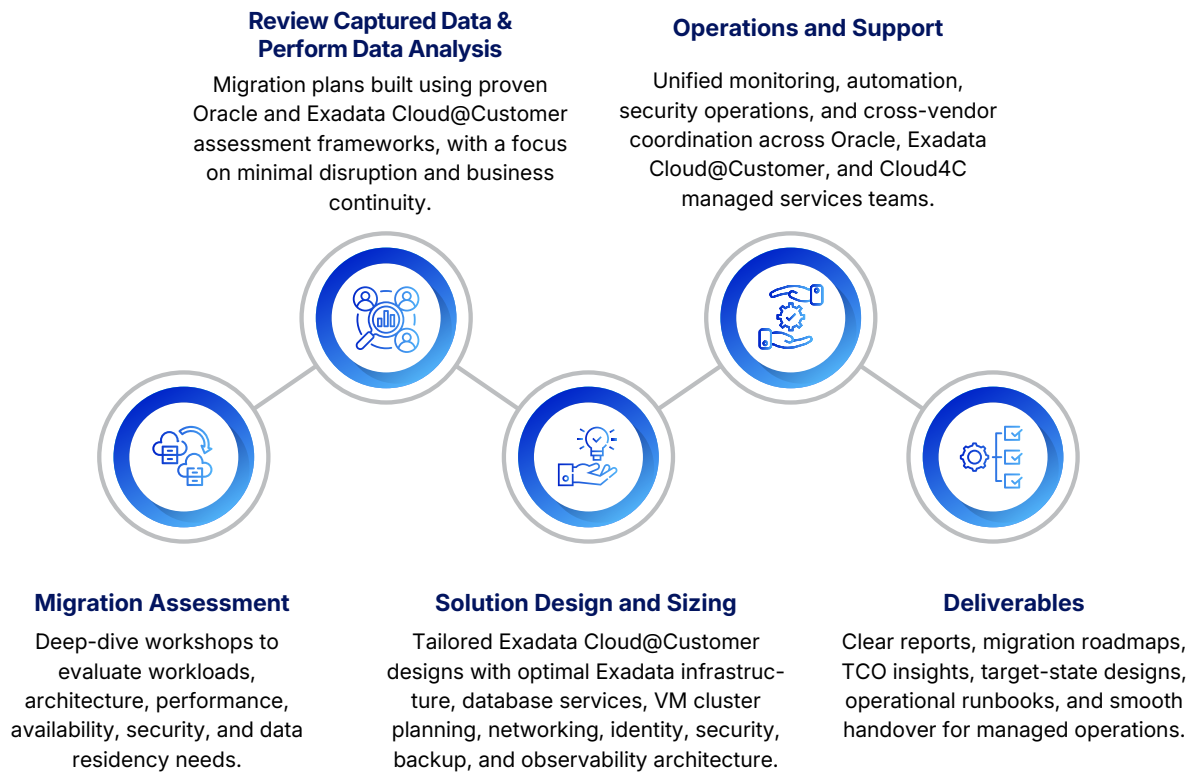
» Built-in HA & DR Readiness

Leverage Oracle's enterprise-grade availability architecture, backup capabilities, and disaster recovery design patterns to support business-critical continuity.

» Modernization with Data Control

Modernize Oracle databases with Oracle-managed cloud operations while supporting data residency, regulatory, latency, and operational control requirements.

Our Approach — Built on Best Practices. Tuned for Your Workloads.



Core Solutions: Oracle Exadata Cloud@Customer and Oracle Cloud Synergy



Oracle Cloud Infrastructure in Your Data Center

Oracle Exadata Cloud@Customer delivers Oracle-managed Exadata infrastructure in the customer's data center, enabling cloud database services while supporting local data control and enterprise connectivity requirements.



High-Performance Exadata Database Services

Access Oracle Exadata Database Service and Oracle Autonomous AI Database capabilities for business-critical workloads requiring performance, resilience, consolidation, and scalability.



Data Residency & Low-Latency Integration

Support workloads that require data to remain in the customer's data center while enabling low-latency connectivity with local applications, enterprise systems, and Oracle Cloud service endpoints.



Unified Managed Operations & Observability

Monitor and operate environments using OCI-aligned tools, including OCI Monitoring, Logging, Database Management, and Operations Insights, along with Oracle-native management tools for database, infrastructure, and security visibility.

Where Cloud4C Adds Value



Accelerated Migration & Modernization

- Lift-and-shift and re-platforming expertise for Oracle workloads
- Proven cutover methodologies to minimize downtime and disruption



Managed Services Excellence

- 24x7 monitoring, patching, and performance tuning
- Unified support across Oracle Exadata Cloud@Customer and Oracle DB environments



Automation & DevOps

- CI/CD pipelines for database deployments
- Automated provisioning, scaling, and backup strategies



Security & Compliance Advisory

- Guidance for GDPR, HIPAA, ISO, and industry-aligned compliance
- Oracle Data Safe, IAM, MFA, SIEM integration, and end-to-end security controls



Cost Optimization

- BYOL and subscription licensing advisory
- Exadata consolidation, capacity planning, and Oracle licensing optimization



Innovation Enablement

- Support for Oracle AI Database capabilities, AI Vector Search, GoldenGate-enabled data movement
- Database modernization to unlock new business insights



Training & Knowledge Transfer

- Hands-on enablement for customer IT teams
- Workshops, documentation, and operational runbooks



Lifecycle Support

- Pre-migration assessment to post-go-live support
- Optional Annual Maintenance Services for long-term stability

Start with a Fully Funded Oracle AI Database Migration Assessment Workshop

Not sure which Oracle workloads are suited for Exadata Cloud@Customer? Join Cloud4C for a focused, fully-funded 4–6-hour workshop, delivered in collaboration with Oracle, to assess your Oracle database estate, identify priority migration candidates, and define the right path to Oracle Exadata Cloud@Customer.

In one workshop, you will get:



A clear view of your current Oracle database and workload estate



2–5 Oracle workloads assessed and prioritized for OCI migration



Recommended architecture and migration approach



Key technical, commercial, and organizational blockers identified



A high-level migration roadmap and solution scope



Clear next steps toward solution validation and migration execution

[Book Your Workshop](#)

About Cloud4C: Why Choose Us?

Globally Trusted Multi-Cloud MSP with 2500+ Transformations in 25 Countries

Cloud4C, part of Capgemini, is a global leader in AI and Automation-Driven Managed Services and Managed Security Services, for mission-critical workloads, empowering global enterprises on Azure and Oracle. As an Oracle CSPE and Oracle Cloud Registered Partner with 4 Oracle Cloud specializations, we deliver secure, automated, high-availability operations that accelerate cloud modernizations with confidence.