

Oracle Systems TCO

Cloud readiness assessment & total cost of ownership (TCO) of moving Oracle to AWS Cloud.

Why Partner with clckwrk for your Oracle to AWS Cloud Migration?



COVERAGE

Get 24x7x365 technical support from dedicated experts with a deep understanding of your systems.



EXPERTISE

Our clckwrk unicorns know both Oracle and AWS - a rare marriage.



AGILITY & COST

clckwrk's agility/cost basis significantly lowers cost and raises ROI.



ADVISORS

Let our experts stay on top of the latest innovations and compliance regulations for you.



AVAILABILITY

We move quickly so we have an impact quickly - to your goals. This is all we do.

The following document outlines the approach clckwrk (an RDX company) will undertake to assess the readiness and total cost of ownership (TCO) of moving your Oracle systems to the AWS cloud.

DELIVERABLES

For each of the systems in scope, the objective of this engagement is to address each of these key deliverables:

- Assess your application for the right AWS platform, RDS, EC2, or Aurora.
- Quantify the licensing impact of moving the system to the AWS cloud.
- Forecast the monthly infrastructure costs after moving and optimizing in AWS.
- Develop disaster recovery recommendation for each system based on known RPO & RTO.
- Deliver migration conclusions, with estimated cost, project plan, and level of effort involved in moving the in-scope systems to AWS.

STAGE 1: REMOTE DISCOVERY (1 DAY)

- Data gathering (AWR reports, System Config, Visio)
- Review configuration of modules in use
- Collect information on company setup & system options
- Review usage of the system, i.e. the way in which applications are being used
- Output issues/discovery findings to cover during stage 2

Three Stages of TCO Analysis:

- Remote Discovery (1 Day)
- Assessment with Customer Engagement (2 Days - can be delivered remote or onsite)
- Remote Analysis TCO Preparation (3 Days)

Partnerships

- AWS Advanced Partner
- Microsoft Gold Partner
- Oracle Gold Partner

RDX's Managed Services Portfolio and Capabilities

MANAGED SERVICES

- Infrastructure Management
- Database Management
- Cloud Migration
- Cloud Computing
- Application Management
- Operating System
- Network Management
- Disaster Recovery
- Data Protection
- Business Intelligence
- Advanced Security

APN Status

aws partner network

Advanced Consulting Partner

Oracle Competency

Public Sector Partner

Channel Partner

STAGE 2: ASSESSMENT WITH CUSTOMER ENGAGEMENT (2 DAYS)

- Review each system to understand business requirements/application
- Check database/application for any custom objects
- Understand current infrastructure supporting the system
- Review stated or documented RPO/RTO for each system
- Review feature use vs licensing for further recommendation
- This section requires limited engagement with Infrastructure and (potentially) Application Owner

STAGE 3: REMOTE ANALYSIS & TCO PREPARATION (3 DAYS)

- Review all findings and documentation for completeness
- Request further discovery for identified gaps
- Draft AWS ongoing infrastructure costs
- Analyse current licensing and infrastructure impacts
- Draft AWS DR scenarios
- Summarize impact for each system
- Finalize Deliverables

ABOUT CLCKWRK

clickwrk migrates and runs Oracle systems in the Amazon Cloud (AWS). If you're implementing, upgrading or swapping out hardware - talk to our team about the alternatives available in AWS. We have 8 years experience running Oracle on AWS and have templated solutions for Oracle database migrations as well as Oracle business applications such as e-Business Suite, Hyperion, OBIEE, Peoplesoft and others. Talk to our team about your migration options including migrating off Oracle database to Open Source solutions.

ABOUT RDX

RDX is your strategic, single source provider of managed database, cloud, and data infrastructure services. We provide secure, 24x7 managed solutions to hundreds of customers across a broad range of systems, deployed in any environment - on-premise, in the cloud, or a hybrid solution. RDX Cloud Migration Services are part of a comprehensive managed services portfolio including: [Database](#) and [Applications](#) Management, Hosting, [Cloud Services](#), [Business Intelligence](#), [Data Protection](#), [Disaster Recovery](#), [Operating System Support](#), Network Services, and more.