

Migrate your Oracle workloads to AWS

Oracle users, be they ERP or Database (or both) typically face three key considerations in moving their Oracle environments to AWS services such as EC2 and RDS.



- How will my licensing be impacted?
- 2. Are there support considerations?
- 3. How do I design for redundancy and availability?

AWSExcelerate is typically a short-term, high-value engagement. It is based on a series of repeatable steps which can be used to incrementally, securely and safely migrate Oracle workloads to the cloud. The high-level steps are:



Discover

This phase involves a Rapid Discovery Process to define scope and understand your business context. Version 1 Cloud Experts evaluate your current service for migration and, optionally, your licensing position.



Optimise

During the **Optimisation** Process, an examination is carried out to determine the total cost of ownership and potential cloud running costs in addition to considering the tooling and migration plan for your pilot. The output of the Optimisation Process is the definition of the target environment in the cloud and consideration of any risks, dependencies, and

target licence position.



Pilot

Version 1 conducts a targeted pilot using the scope defined in the Discovery phase. The Pilot refines the Cloud Migration process and helps to inform the next steps for your organisation. The pilot initiates the process of building confidence, knowledge and skills in Cloud Services in your organisation and gives an indication of the impact of migration on business processes and operations.



Migrate

The Discovery, Optimisation and Pilot phases provide you with an incremental approach to migrating Oracle workloads to AWS as the basis for building a larger Cloud Migration roadmap and plan. Coupled with a more rapid assessment of your Cloud Strategy and Adoption, the output of this process is a costed Migration Plan, Cloud Adoption path and a potential route for utilising Next Generation Managed Services.

Benefits



Licence Optimisation



Cost Avoidance



Technical Agility



Operational Excellence



Application Transformation



Why Version 1 is the right partner to bring your Oracle estate to AWS



TCO Calculator

The Version 1 Oracle TCO calculator will indicate the achievable cost savings for your business by migrating Oracle workloads to AWS.



Migration Methodology

We have a tried and proven cloud migration methodology built from industry best practices and our expertise in Oracle technologies.



Licence and Oracle Expertise

Version 1 has a dedicated Software Asset Management practice with 20+ years of Oracle expertise, and over 300 Oracle consultants



Integration specialists

Application, database, infrastructure and system integration specialists, Version 1 has expertise across the full stack.



Next Gen MSP

Version 1 has been audited as a next gen MSP Partner by AWS showcasing our operational and optimisation expertise

Our customer success stories

LEADING UK TRANSPORT BODY	Licence bill reduced by 95% after optimisation by Version 1.
TRANSATLANTIC AIRLINE	Migration to aws enabled airline to adopt devops culture and implement automated release and deployment pipeline.
LARGE EUROPEAN UTILITY PROVIDER	Leading european utility needed Oracle expertise to enable migration of complex estate to AWS.
LEADING EUROPEAN AIRLINE	Optimising non production AWS environments saved approx €330,000 within the first year of next-gen managed service.

Version 1 and AWS

- ✓ AWS Oracle competency
- ✓ Authorised public sector partner
- ✓ Channel reseller
- ✓ Recommended to carry out well architected reviews (WAR) on behalf of AWS
- **✓** Migration Competency







Talk to the Oracle on Public Cloud Experts version1.com/OracleToCloud

