

# Oracle Optimization & Licensing Assessment

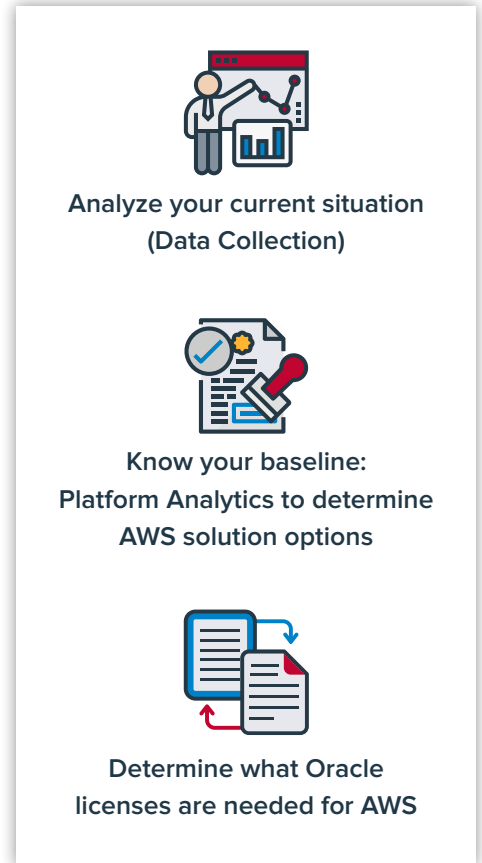


## How it Works:

Is it time for your organization to modernize your Oracle deployment? Not sure where to turn? We will work with you to help understand your current Oracle deployment and determine the best path forward in AWS.

With the Oracle Optimization and Licensing Assessment you also gain clarity on Oracle licenses needed when migrating to AWS.

We review your current Oracle deployment and map that deployment to build out an optimized AWS Architecture. From there we tell you how many Oracle licenses will be needed to support the recommended Oracle AWS environment.



Of IT Pros are very or somewhat worried that their licenses would not remain valid with a third party, non-Oracle cloud if they moved.

## The Key Deliverables



AWS Bill of Material



Future State License Projection



Costs for running that Oracle Workload on AWS

On Average, we are able to reduce our customers compute costs by 36% by running a right-sizing assessment

Comparison of Oracle License Assessments	Oracle Lite	Oracle Cloud Migration License Assessment	Oracle License Assessment
PRICING	\$15,000	\$60,000	Varies
Application Server Discovery including collection of application server details, both physical and virtual	X	X	X
Database Server Discovery including collection of application server details, both physical and virtual	X	X	X
Evaluate and Report regarding on-premise Database Only & Database Options Usage (Assumes Customer has Oracle Support)	X	X	X
Evaluate and Report regarding on-premise full Oracle Technology Stack License (Application and Database)		X	
Rehost AWS Architecture and Costs	X	X	X
On-Premise Current Cost Analysis (Infra - y, not license gap)	X	X	X
Oracle Workload Analysis and RDS Certification	X	X	
Oracle Workload Migration Estimation	X	X	
Oracle Workload Migration High Level Wave Analysis and Planning	X	X	
Customized Migration Analysis and Planning		X	
Full ROI and Payback Period Business Case Analysis	X	X	
Collection of Oracle database products the Customer owns through a support renewal discovery	X		X
License Commentary/Analysis (License Level Validation only)	X		X
Estimate post migration DB licensing counts including changes to potential licensing needs	X	X	X
Map database instances to right-sized AWS instances types (includes RDS and EC2 options) and provide estimate for AWS solution costs	X	X	X
Summary of post-migration licensing position	X	X	X
Rehost Additional Licensing Analysis	X	X	X
Oracle Dual Running Licensing Solution	X	X	X
Oracle Workload Dependency and Cloud Migration Affinity Assessment		X	
Technical Pre-Migration Remediation Recommendations (Infra - y, not license)		X	X
Full Project Management Status Reporting on Weekly basis		X	X
Collection of Oracle database products the Customer owns through Contract Review		X	X
On-Premise License Position			X
Replatform Cost Avoidance and Contract Savings Estimation			X
Deep Dive Oracle Contract Analysis of Terms & Conditions			X
Oracle On-Prem to Cloud Contract Migration Plan			X
Oracle Contract Termination Plan			X

Ready to the Next Steps? Call us at +1.855.466.5066 or email [contactus@appsassociates.com](mailto:contactus@appsassociates.com) to connect with Apps Today to Learn More and Get Started.

## About Apps Associates

Apps Associates is an enterprise application services leader with a customer-first focus. Apps Associates has more than two decades of experience helping organizations innovate through digital transformation initiatives. Customers such as Brooks Automation, Hologic Inc., Edwards Vacuum, and Take Two Interactive Software turn to Apps Associates for strategic counsel, system integration and the services required to solve their most complex business challenges - utilizing experience in analytics, application modernization, process automation, digital systems, technology and operations.

To learn more about how Apps Associates can help you align your business with the right technology, visit: [www.appsassociates.com](http://www.appsassociates.com), or follow Apps Associates on social media on [Twitter](#) and [LinkedIn](#).

