Fact Sheet: Deployment and Consumption Optimization

Maximize the efficiency of your Oracle licenses

Are you maximizing the efficiency of your Oracle investments? The Oracle Global Licensing Advisory Services (GLAS) team will partner with you to gain full visibility into your on-premises licenses and cloud subscriptions to provide recommendations and help you to adopt more cost-effective licensing and subscription practices.

When to explore Deployment and Consumption Optimization

Our Deployment and Consumption Optimization service helps customers to clarify current subscription and license usage at various stages of their relationship with Oracle.

Following a merger or acquisition

Acquiring a new business entity brings with it previously unaccounted for licenses that will factor into future strategies.

Midway through an unlimited license agreement Gain full visibility into your license consumption during the term of your agreement to ensure that

Anytime to simply stay informed

you are optimizing your entitlements.

You can examine your organization's usage against current entitlements to make more-informed decisions regarding your Oracle investments at any time.

Optimize TCO and readiness

- Discover inefficiencies in current deployments
- Identify more cost-effective agreements that drive greater value
- Rationalize current investments to ensure that they support business objectives

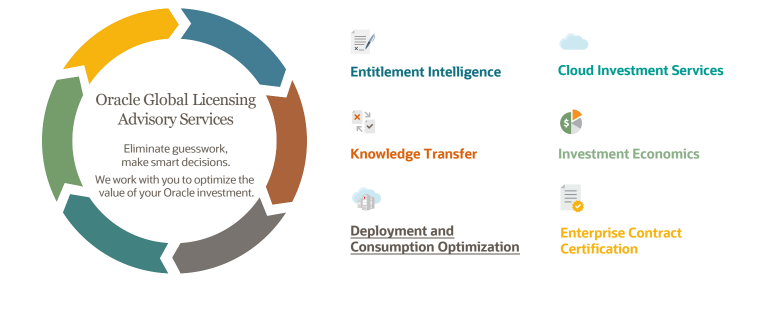
Determine the best fit for your organization

As part of the Deployment and Consumption Optimization approach, Oracle GLAS works with customers to deliver an experience that:

- Measures current deployment against Oracle's best practices and optimization resources
- Explores the details of your deployment in hands-on workshop sessions
- Defines which best practices align with your organization's business needs
- Provides feedback for improving current onpremises deployments and optimizing cloud services consumption



A complete lifecycle of services for Oracle customers





Copyright ©2024, 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.