



RDTEX provides the most up-to-date technological services and solutions

[Home](#) / [Oracle Consulting](#) / Oracle Consulting Services

Oracle Consulting Services



ORACLE®

Evaluating and optimization the Oracle products which the Customer has, to find the best contract and proposal in business strategy for further investment in Oracle technology.

RDTEX specialists, having full certification and long-term licensing experience and technical support of the Oracle software first line, will help you to succeed in using innovative Oracle technologies.

Oracle Consulting Services

RDTEX consulting services for Oracle licensing



Oracle is one of the world's largest software companies and has the wide product range. Software licensed to the different metrics and has complex licensing rules. Ambiguous licensing or bad contract structure can lead to financial risks for Oracle users. In this case, it is desirable to apply license management to the selected Oracle software to flexibly coordinate individual contract terms.

Through our consulting services, we provide our clients with an individual, fast, personalized and trustworthy service. We will help in evaluating Oracle licenses and contracts, advise on audit risk and Oracle license analysis.

Oracle Contract Analysis (OCA)

The Oracle Contributor Agreement (OCA) is an innovative tool used by Oracle to transfer copyright for contributions to its open-source projects. OCA applies to any contribution that you make to any product or project managed by owned or



operated by Oracle. OCA identifies contribution types various, covers its copyrights, patents, and lists acceptable licenses. RDTEX analyzes the Oracle products that the Customer has by licensing metrics, their number, and gives recommendations on strategies to reduce costs and the optimal OCA licensing model.

Evaluating Compliance with Relevant Oracle Product Use Standards



While many organizations have active software management programs, they often interpret vendor policies and rules differently from the software vendor itself. This leads to situations where the organization thinks that it is fully compliant, when in fact it is not.

RDTEX helps organizations to understand where significant compliance problems may take place. Our specialists assess compliance with the Oracle license and license use standards, and give recommendations for minimizing their non-compliance.

Analysis Deploying Oracle Software



RDTEX analyzes the information provided on the Oracle software deploying and makes recommendations for reducing maintenance costs.

We offer various optimization options for enterprise software deployment and procurement based on company needs and future planning. We provide guidance to customers to expand their deployment strategy by using existing licenses instead of purchasing new licenses to meet their requirements.

Oracle ULA Optimization



The Unlimited License Agreement (ULA) Decision is a serious decision that can have financial implications upon expiry. The ULA optimization service is designed to help Oracle clients optimize their ULA from start to finish.

Possessing in-depth ULA knowledge, RDTEX will help Customers to maximize and protect the Oracle ULA certification list.

Consulting during Oracle Audit



Auditing is a core part of selling business model for Oracle, as they do not use other restrictions on accessing their technologies. Thus, customers may accidentally install software releases or database parameters that they are not licensed to use.

Our team of experienced Oracle licensing experts will provide you with support throughout the software licensing audit process.

Oracle Technology Solutions



Analyzing Oracle technologies and products that the Customer has, we will help improve your Oracle technology infrastructure for more efficient business management.

Our consulting services on changes in technological infrastructure are intended to provide you with intelligent guidance on how to best use Oracle products and solutions to support the optimization of your business initiatives.

