

Oracle Consolidation Planning Service for Systems

ORACLE® Advanced Customer Services

Is complexity a challenge you are facing in your IT environment? Are you consolidating or migrating your current Solaris applications to meet the critical demands of your business and IT environment? Oracle delivers the latest server and Engineered Systems technology to help you with these goals through Oracle Solaris 11 and Solaris zones technology to support legacy versions of Solaris.

This fixed-scope, fixed-price service, delivered by Oracle Advanced Customer Services, helps you identify the most optimal consolidation and deployment scenarios based on your current configurations, workloads, and security requirements.

If you are migrating or consolidating your Solaris application, choose Oracle Consolidation Planning Service for Systems to help you meet your goals quickly and effectively.

KEY FEATURES

Analyzes business and technical compatibility of critical systems

Helps customers model the most optimal server deployment scenarios

Provides actionable recommendations and easy to interpret reports

KEY BENEFITS

- Simplified IT
- Faster Results
- Lower Risk

TECHNOLOGIES COVERED

Servers:

- Solaris 10 Update 9 and above versions
- SPARC Servers
- X86 Servers

Improve IT Efficiency with New Oracle Systems

Designed for mission-critical applications, Oracle's SPARC Enterprise Servers are engineered with Oracle's complete software stack to enable customers to consolidate multiple application tiers onto a single server, reduce system complexity, and improve utilization. Oracle's virtualization software lets you maximize the consolidation onto a more cost effective and agile infrastructure. With Oracle VM Server for SPARC and Oracle Solaris Containers, you can create virtual server environments that can run a wide range of operating systems and take advantage of the latest platform advancements without changing applications, thereby protecting investments.

Expertise, Tools, and Automation

Combining the latest recommended practices, advanced support tools, and expertise, Oracle Consolidation Planning Service delivers a well-defined outcome for a fixed fee. Our experts have extensive SPARC Server and x86 Server consolidation experience. Through our experts, you get a direct connection with Oracle Support and Product Development.

With the Oracle Consolidation Planning Service, you have the option of requesting all local onsite delivery resources or a blend of local and remote resources. The Oracle Consolidation Planning Service uses the Advanced Support Platform and the Advanced Support Portal. Together, they provide service automation, data analytics, modeling, monitoring, and reporting to help drive faster execution of the solution.

RELATED SERVICES

The following services are available from Oracle Advanced Customer Services:

- Oracle Migration Service for Systems
- Oracle Advanced Customer Support Workshop
- Oracle Solution Support Center
- Oracle Advanced Monitoring and Resolution
- Oracle Advanced Support Engineer

When remote resources use the Advanced Support Platform, optionally, a secure connection between you and Oracle can be provided. The platform is designed to securely handle transmission of events and telemetry to Oracle.

Oracle Consolidation Planning Service includes:

- Analysis of business and technical compatibility of critical database systems
- Help to model the most optimal server deployment scenarios
- Actionable recommendations and easy to interpret reports

Oracle Consolidation Planning Service helps ensure an optimal and fast consolidation and migration so you can gain the benefits of the latest Oracle server and engineered systems technology.

ORACLE CONSOLIDATION PLANNING SERVICE PROCESS

| Phase | Service Process Summary |
|---|---|
| Tools Set Up | <p>Install Advanced Customer Services tools set package and/or Advanced Support Gateway at customer data center.</p> <p>When remotely delivered, setup Secure Connection between Oracle and the customer.</p> <p>Configure Advanced Support Gateway to point to source and destination servers.</p> |
| Business Review and Technical Data Collection | <p>Gather configuration data (asset inventory).</p> <p>Gather customer server capacity utilization data (historical information).</p> <p>Customer and Oracle annotate server configurations with business data, via Advanced Support Portal.</p> <p>Execute automation checks.</p> |
| Analysis and Planning | <p>Analyze collected configurations.</p> <p>Analyze automated checks.</p> <p>Analyze workloads.</p> <p>Model migration / consolidation scenarios.</p> <p>Publish analysis and prioritized recommendations, via Advanced Support Portal.</p> |
| Present Findings | <p>Schedule web conference.</p> <p>Present findings and recommended mapping.</p> <p>Present recommendations and evidence.</p> <p>Q&A session to clarify details and establish next steps.</p> |

CONTACT US

For more information about Oracle Consolidation Planning Service for Systems, visit oracle.com/acs, email us at acs_ww@oracle.com, or call +1.800.ORACLE1 to speak to an Oracle representative.

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Integrated Cloud Applications & Platform Services

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