

# Oracle Cloud at Customer Readiness Service

An Oracle Cloud at Customer deployment delivers Oracle Cloud services in your data center, fully managed by Oracle, so that you can take advantage of the agility, innovation, and subscription-based pricing of Oracle Cloud while meeting data residency requirements.

With Oracle Cloud at Customer Readiness Service, you can lay the foundation for a successful move to your Cloud at Customer environment. Setting the right parameters early on can rapidly deploy your Cloud at Customer devices.

## RAPID ACTIVATION OF ORACLE CLOUD AT CUSTOMER

Oracle Cloud at Customer Readiness Service supports rapid service activation of your subscriptions, leveraging Advanced Customer Services' unique experience with Oracle recommended practices for cloud services.

The service provides key technical expertise in defining the Oracle required information for new Oracle Cloud at Customer deployments.

A high-level architecture network design is translated into a detailed network design document, and prepares the key Oracle configuration tools for deployment.

Oracle Cloud at Customer Readiness Service is delivered by experienced Oracle Advanced Support Engineers and Oracle Technical Account Managers.

### Sample review activities may include but are not limited to:

AREA	ACTIVITIES
Planning	<ul style="list-style-type: none"> <li>• Conduct kick-off session</li> <li>• Conduct a series of planning workshops focused on provided high level design architecture</li> <li>• Drive and coordinate site survey</li> <li>• Construct network and security design documents</li> </ul>
Complete Provisioning Documents	<ul style="list-style-type: none"> <li>• Oracle Public Cloud Machine Assistant (PCMA)</li> <li>• Oracle Exadata Deployment Assistant (OEDA)</li> <li>• Oracle Private Cloud Appliance configuration with Oracle ZFS Storage Appliance configuration</li> </ul>

### Key Features

Oracle engineers with supporting tools deliver the following tasks:

- Conduct planning workshops focused on provided high level design architecture
- Drive site survey and coordinate findings into recommendations
- Construct data center and network design deployment documents
- Complete Oracle Cloud at Customer provisioning documents
- Transfer of information

### Key Business Benefits

- Rapid Cloud at Customer service activation and integration into your data center
- Mitigate risk through access to Oracle experts and proactive analysis
- Provide additional expertise with creating network design

Network Configuration	<ul style="list-style-type: none"> <li>• Specify network and firewall settings</li> <li>• Physical cabling plan</li> </ul>
Information Transfer	<ul style="list-style-type: none"> <li>• Final output presentation</li> </ul>

Take advantage of the unique skills of Oracle Advanced Customer Services to lay the foundation for your success with Oracle Cloud at Customer.

#### Applicable Oracle Technology

- Oracle Exadata Cloud at Customer
- Oracle Cloud at Customer Control Plane
- Oracle Private Cloud at Customer

#### Related Oracle Services

- Oracle Workload Planning and Design
- Oracle Consolidation Planning Service
- Oracle Transition Services
- Oracle Go-Live Support
- Oracle Advanced Support Knowledge Workshop
- Oracle Customer Data and Device Retention Service
- Oracle Cloud Priority Support
- Oracle Solution Support Center for PaaS and IaaS

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## Integrated Cloud Applications & Platform Services

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