ORACLE

Private Cloud Appliance X9-2

Oracle Private Cloud Appliance enables customers to efficiently consolidate business critical middleware and application workloads. Oracle Private Cloud Appliance X9-2 utilizes Oracle Cloud Infrastructure's APIs and management tools on-premises at rack scale, making workloads, user experience, tool sets and skills portable between private and public clouds.

Same Infrastructure in both Public and Private Clouds

Oracle Private Cloud Appliance enables customers to retain full control of all data to meet the most demanding data regulation and data privacy requirements. Oracle Private Cloud Appliance X9-2 supports Oracle Cloud Infrastructure compatible APIs for a consistent development experience across public and private clouds.

Oracle Cloud Infrastructure laaS on premises

Oracle Private Cloud Appliance X9-2 brings infrastructure and architectures that are compatible with Oracle Cloud Infrastructure to the enterprise datacenter enabling customers to utilize the same infrastructure, skill sets, tooling, and related services for deployments in both public and private clouds. Customers deploying workloads within both the Oracle Cloud and the Oracle Private Cloud Appliance have a consistent development experience.

- Compatible APIs for public and private cloud
- Consistent infrastructure across private and public clouds: compute, network, storage, identity
- Compatible tools: Target infrastructure deployment for either Oracle Private Cloud Appliance X9 or the Oracle Cloud with the OCI designer and visualization toolKIT (OKIT)
- Cloud portability: Migrate infrastructure configurations, workloads, and data between Oracle Private Cloud Appliance X9-2 and the Oracle Cloud with little or no modification

Engineered System for Applications and Middleware

Oracle Private Cloud Appliance is an Engineered System architected to provide a highly resilient, modern application environment. The Oracle Private Cloud Appliance can be paired with Oracle Exadata to create an ideal infrastructure for scalable, multi-tier applications. Customers using the Oracle Private Cloud Appliance X9-2 realize "cloud-like" operational benefits:

- Single vendor support for full public/private cloud stack
- Direct connect to Oracle Exadata for high-performance & secure application to database connectivity
- Trusted Partitioning enables efficient software licensing



Oracle Private Cloud Appliance X9-2 delivers OCI compatible infrastructure in private cloud deployments

Related services

The following services support Oracle Private Cloud Appliance:

- Advanced Customer Services
- Oracle Premier Support for Systems
- Oracle Platinum Services
- Oracle Consulting Services
- Oracle University

Related products

- Oracle Cloud Infrastructure
- Oracle Site Guard
- Oracle Exadata and Exadata Cloud at Customer

Oracle Cloud Infrastructure Features

	INFRASTRUCTURE	OCI INTEROPERABILITY
OCI Services and Features	Compute VM Shapes Fixed VM shapes 1:16 OCPU:Memory (GB) ratio Supported guest operating systems include: Oracle Linux, Oracle Solaris, 3 rd Party Linux, and Microsoft Windows. See product documentation for guest requirements. Storage Block "Balanced" and (optional) "Performance" pools On-demand and policy-based backups File NFS v3, v4.1, SMB 3.1/2.0 Snapshots Object OCI object store Network VCNs, Subnets, Gateways, Security Lists, Route Tables, Governance IAM Federation with Active Directory	User & Administrative Access OCI API, CLI, and SDK OCI-like user interface Terraform Portability Seamless movement to and from OCI Infrastucture configuration VM images Terraform scripts
Available OCI Resources	 Compute 180 – 1,080 OCPUs 3 – 18 TB memory Storage 100 TB – 8.4 PB Combined Balanced Block, File, and Object storage Up to 3.5 PB Performance Block storage (Raw) 	Governance • Up to 8 Tenancies
	AVAILABILITY	SECURITY
Private Cloud Features	Disaster Recovery Oracle Site Guard provides disaster recovery orchestration between two Oracle Private Cloud Appliance X9-2 systems Replication Replication targeting another Oracle Private Cloud Appliance X9-2 system Architecture ²	System divided into isolated enclaves, each with its own interfaces. Compute Enclave – the set of system resources allocated to tenancy's infrastructure and workloads Service Enclave – the system resources and services necessary to run Private Cloud Appliance's cloud services
	 Fault Domains utilize physical servers for isolation. 	Encryption at rest; all storage services
	SUPPORT	DEPLOYMENT SERVICES
Services and Support	 Premier Support Hardware Warranty: 1 year with a 4-hour web / phone response during local business hours, with 2 business day on-site response/parts exchange Oracle Premier Support for Systems includes Oracle Linux support and 24x7 with 2-hour on-site hardware service response (subject to proximity to service center). Platinum support is available at no additional cost for Platinum certified configurations 	• Oracle Advanced Customer Services offers a suite of services for Oracle Engineered Systems. The services data sheet for the Private Cloud Appliance can be found here: https://www.oracle.com/assets/services-ovca-ds-1990356.pdf

1 Application-level disaster recovery may require purchase of Enterprise Manager WebLogic Server Management Pack Enterprise Edition or Oracle Database Lifecycle Management Packs 2 See Learn about architecting a highly available cloud topology at https://docs.oracle.com/en/solutions/design-ha/index.html#GUID-76ECDDB4-4CB1-4D93-9A6D-A8B620F72369

System Hardware

SERVERS	STORAGE SUBSYSTEM	NETWORKING	RACK
Compute Nodes (3 to 20) Compute Enclave CPU: 2x Intel® Xeon® 8358 32C/2.6GHz/250W DRAM:1TB, 16x 64GB DDR4- 3200 Boot: 2x M.2 SATA 240GB Management Servers (3) Service Enclave CPU: 2x Intel® Xeon® 5318Y 24C/2.1GHz/165W DRAM:1TB, 16x 64GB DDR4- 3200 Boot: 2x M.2 SATA 240GB Storage: 2x NVMe 3.84TB	Controllers (2) Oracle ZFS Storage ZS9-2 Dual-controller HA cluster CPU: 2x 24-core 2.1 GHz Intel® Xeon® processors DRAM:1TB, 16x 64GB DDR4-3200 Storage High Capacity (1 to 48 DE3-24C) 20x 18 TB, SAS-3, 3.5-inch, 7200 RPM HDDs 2x read SSD accelerator 2x write SSD accelerator High Performance (0 to 47 DE3-24P) 20x 7.68TB SAS-3 2.5-inch SSDs 2x write SSD accelerator	Leaf Switches (2) 100 Gbps flexible speed switch using QSFP28 ports Spine Switches (2) 100 Gbps flexible speed switch using QSFP28 ports QSFP28 transceivers (1 to 4) QSFP28 transceivers (0 to 4) Management Switch 48-port Ethernet Switch	Physical Dimensions Height: 42U, 78.66 in 1998 mm Width: 23.62 in – 600 mm Depth: 47.24in –1,200mm Power (Watts) Maximum (Base/Full): 8,050 / 22,704 Typical (Base/Full): 5,635 /15,893 Cooling (BTU/Hr.) Maximum (Base/Full): 27,483 / 77,511 Typical (Base/Full): 19,238 / 54,258 Airflow in CFM Maximum (Base/Full): 1,272 / 3,588 Typical (Base/Full): 891/ 2,512 Weight Rack Weight with Shipping Pallet (Base/Full): 595 kg (1309 lb) /903 kg (1,897 lbs) Installed Rack Weight (Base/Full): 486 kg (1,746 lbs)
OPERATING ENVIRONMENT	REGULATIONS ^{4,5,6}	CERTIFICATIONS ^{4,5}	EUROPEAN UNION DIRECTIVES ⁶
5 degrees Celsius to 32 degrees Celsius (41 degrees Fahrenheit to 89.6 degrees Fahrenheit), 10% to 90% relative humidity, noncondensing Altitude operating temperature: Up to 10,000 feet (3,048m), maximum ambient temperature is derated by 1 degree Celsius for every 300 m above 900 m, except in China where regulations may limit installations to a maximum altitude of 6,560 feet (2000 m)	Safety UL/CSA 60950-1, EN 60950-1, IEC60950-1 CB Scheme with all countries deviations UL/CSA 62368-1, EN 62368-1, IEC62368-1 CB Scheme with all countries deviations EMC Emissions: FCCCFR47Part15, ICES-003, EN55032, EN61000-3-11, EN61000-3-12 Immunity: EN55024, KN35 condensing	North America (NRTL) CE (European Union) International CB Scheme HSE Exemption (India) BSMI (Taiwan) RCM (Australia) EAC (EAEU including Russia) KC (Korea) UKCA (United Kingdom)	2014/35/EU Low Voltage Directive 2014/30/EU EMC Directive 2011/65/EU ROHS Directive 2012/19/EU WEEE Directive

- 4 All standards and certifications referenced are to the latest official version. For additional details, please contact your sales representative.
- 5 Other country regulations/certifications may apply.6 Regulatory and certification compliance were obtained for the shelf-level systems only

Connect with us

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.



blogs.oracle.com



facebook.com/oracle



witter.com/oracle

Copyright © 2022, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

