

Roving Edge Device

The Oracle Roving Edge Device (RED) is a human packable hardware platform providing cloud-integrated services that enable OCI cloud compute and storage at the edge of networks and in disconnected locations.

OCI enables customer workloads and applications to run in various cloud environments - public, distributed, or multi-cloud. Solutions are needed at the Edge to support the volumes of data generated by internet of things (IoT). Roving Edge enables this data to be processed at the edge to perform real-time data analytics for actionable insights.

A robust edge infrastructure can help organizations drive forward to a digital future, that promotes innovation, further optimize cloud capabilities, and creates efficiencies.

Extend Cloud Capabilities to the Edge Meet the demands of performance, reliability, and security

Oracle Roving Edge Infrastructure is a cloud-integrated service built to run mission critical, time-sensitive applications at the edge. Roving Edge provides an ecosystem of Oracle IaaS services deployed outside of the data center which allows you to run virtual machines from your cloud tenancy.

This enables low latency processing closer to the point of data generation and ingestion, resulting in more timely insights into your data.

Oracle Roving Edge Infrastructure can independently store, collect, and process large datasets to accelerate tactical decision-making for today's modern missions even in the most remote and austere environments.



RED is a 2RU transportable device in a transportable form factor, it can be carried in a ruggedized case, mounted in a mobile data center, or used on-premises for your use case.

Integrated Software and Hardware

Oracle Roving Edge Infrastructure provides core IaaS and platform services that enable customers' Oracle Cloud workloads to be executed on Roving Edge Ultras and Roving Edge RED nodes.

To deploy onto the edge nodes, users develop, test, and validate their workloads and applications in the Oracle Cloud environment, and then transfer them to the edge nodes at provisioning via the Oracle Cloud Console.

Customers can use existing licenses to build and move images with Oracle Database or Analytics to the edge nodes for field processing.

Once deployed, customers can synchronize object storage between the edge nodes and cloud when a network connection is available.

Key Benefits

- Low-latency intensive data processing capability, removing data upload bottlenecks, and ensuring data sovereignty.
- Ability to run time-sensitive custom apps in locations typically lacking consistent network connectivity.
- All-environment optimized device – ruggedized, portable, and scalable
- Unified customer experience across OCI and Oracle Roving Edge Infrastructure makes adoption, control, and management effortless.
- Cost-effective edge solution that extends OCI functionality for Oracle Cloud and other applications and ensure regulatory compliance

Cloud to Edge



Develop once, run anywhere

Build and test workloads or AI/ML models in the cloud then deploy to the edge.

Common platform

Same CLI, APIs, and WebUI with the same look and feel giving customers a unified experience at the edge.

Seamless data transfer

Sync data to and from the edge to the cloud.

Solutions & Applications



Rich portfolio of applications

Bring a portfolio of applications with low-latency access to the edge including Oracle Database, MySQL, WebLogic, Golden Gate, Oracle Application Server, WebLogic, and AI/ML Solutions, Smart Anomaly detection with MSET, industry applications, and more from Oracle and third parties.

Device Specifications

PHYSICAL SPECIFICATIONS

- 20" L x 17" W x 3.5" H, 33.6 lbs. (15.24 Kg).
- With ruggedized case - 38" L x 23.6" W x 11.8" H, 82.6 lbs. (37.47 Kg)

ELECTRICAL / POWER

- 850 W / 100 - 240VAC / C14.
- 80 PLUS Platinum power supply

GPU

- Nvidia T4 GPU (2650 CUDA cores, 320 Tensor cores)

CPU

- 2 x Intel Xeon CPUs Gold 6230T @ 2.1Ghz
- 40 total cores (32 cores usable)

MEMORY

- 512GB (390GB usable)

STORAGE

- 61 TB NVMe (43 TB usable)

NOISE LEVEL

- 68.6 - 73.7 dB (at 25 C ambient)

NETWORK INTERFACE

- 2x 10 GbE (1 active)

SECURITY

- TPM
- Physical Tamper Evidence

COMPLIANCE

- FIPS 140-2 Level 2, MIL-STD-461G, MIL-STD-1472H, MIL-STD-1474E, MIL-STD-810H (with case)

OPERATING TEMPERATURE

- 0 C to 43 C (-5 C to 65 C storage)



To order Oracle Roving Edge Infrastructure or to learn more about other products in this family, visit oracle.com/cloud/roving-edge-infrastructure/

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

 twitter.com/oracle

Copyright © 2023, 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.