

ORACLE NETWORK CLOUD SERVICE – FASTCONNECT PARTNER EDITION

KEY FEATURES

Easy connectivity and rapid service provisioning if you are already at Equinix facilities

Dedicated and deterministic path for connecting to your Oracle Cloud service instances at multiple port speeds

Simplified bidirectional transfer of large data sets between your private instance and Oracle Public Cloud service instances

Nonmetered usage

KEY BENEFITS

Bidirectional transfer of large volumes of data

Better consistency of network performance and latency compared with typical connections over the Internet

Deterministic route from the customer network to your Oracle Cloud service instance

Dedicated and preestablished path to connect with your Oracle Cloud service

Dedicated bandwidth offering improved reliability, significantly reduced costs, and improved overall performance for specific use cases

Improved security position because the traffic never leaves well-known administrative boundaries

Oracle Network Cloud Service – FastConnect Partner Edition is a dedicated, reliable, and standards-based solution to access your Oracle Cloud Services. FastConnect helps you overcome the unpredictable nature of the Internet. It creates high-speed connectivity, allowing you to predictably, securely, and consistently exchange large volumes of data between your private and public clouds.

A Dedicated Network Solution for Your Hybrid Cloud

FastConnect addresses one of the most important issues that affect migration to a cloud service: the unpredictable nature of the Internet. With FastConnect, you can create a high-speed, dedicated, and low-latency extension that allows you to reap the benefits of a true hybrid cloud setup. It also offers better security than exchanging your data over the Internet.

Multiple Port Speed. You can pick between 1Gbps or 10Gbps port speeds, depending on the use case and the data transfer profile for your usage.

Standard Layer3 Routing. FastConnect leverages industry-standard Border Gateway Protocol (BGP) routing to manage the exchange of routes between Oracle Cloud and your networks.

Nonmetered Usage. FastConnect offers a fixed usage for data transferred between your network and Oracle Public Cloud.

Redundancy. FastConnect is delivered as a fully redundant service with two physical connections from your network edge to Equinix Cloud Exchange to ensure the high level of availability that you expect from Oracle Cloud services.

Easy Connectivity. FastConnect is available at Equinix data centers through fiber cross connect to the Equinix Cloud Exchange platform.

Single Connection, Multiple Services. You can access all supported public facing Oracle Cloud services within a city by using your connection through Equinix Cloud Exchange.

ORACLE DATA SHEET

Contact Us

For more information about Oracle Network Cloud Service, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

ORACLE®

Copyright © 2016, 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. 0615

ORACLE DATA SHEET

 | Oracle is committed to developing practices and products that help protect the environment **Hardware and Software, Engineered to Work Together**
ORACLE®