ORACLE

Get the Most Out of OSDMS

Oracle Customer Solutions for Industries - Communications

Oracle Session Delivery Management Cloud (OSDMC) is built on Oracle's next-generation cloud infrastructure and designed to help customers minimize operational costs in a more intuitive, agile, and secure way that can be only delivered by Oracle cloud-based technologies. As a feature-rich SaaS solution with complete FCAPS (Fault, Configuration, Accounting, Performance, and Security), OSDMC provides an insightful and unified view across the Oracle Communications Session Delivery products portfolio. By utilizing OSDMC, your organization need not worry about the complex and time-consuming tasks of installing, provisioning, upgrading, and applying security fixes to the management system.



Customer Solutions for Industries – Comms – OSDMS Overview

Oracle Session Delivery Management Cloud provides a cloud native service framework upon which various applications are supported for the management of Oracle Communications network functions. Current and future Oracle Communications Session Delivery products and versions are supported by default. OSDMC eliminates the need to install, provision, upgrade and apply security fixes for the management system. Through a convenient, easy-to-read dashboard, OSDMC facilitates configuration, device, security, and fault management with a unified view across your whole network.

OSDMC is the first step towards a future-proof solution capable of addressing enterprises and service providers' network operations management requirements across their increasingly complex networks. OSDMC helps customers in their evolution path from on-premises towards cloud transformation, in a more cost effective and agile way.

Key Business Benefits

- Leverages Oracle's Next- Generation Cloud Infrastructure
- Runs on Oracle Cloud: The most secure cloud in the industry
- Provides a unified view across the Oracle Communications Session Delivery product portfolio
- Streamlines operations and eliminates the need to maintain the management system
- Helps customers minimize operational cost and resources

Oracle True Cloud Method

Oracle True Cloud Method is an Oracle methodology which combines leading practices, pre- defined solutions, and a focus on innovation. The methodology enables customers to deliver high-value business outcomes. Oracle True Cloud Method embeds cloud adoption practices and visualization to enable and accelerate an ongoing cloud journey.

Oracle Customer Solutions for Industries – Comms: OSDMC Solution Set

Oracle Customer Solutions for Industries- Communications offers a variety of services (OSDMC Solution Set) designed to expedite SaaS turn-up, integration, and evolution delivered by experienced Oracle Communications Consultants. The solution set leverages Oracle's True Cloud Method (TCM), which supports rapid enablement of OSDMC functionality to quickly and cost effectively deploy this SaaS offering and integrate it with applicable Oracle products including Oracle Communications: Session Border Controller (SBC), Enterprise Session Border Controller (E-SBC), Core Session Manager (CSM), Session Router (SR), Session Load Balancer (SLB), and Enterprise Communications Broker (ECB).

Following industry leading practices, the OSDMC Solution Set is designed to expedite service and customer enablement, integration, validation and provides comprehensive documentation which allows customers to achieve desired outcomes while avoiding problems and unforeseen complications.

The following Solution Set enables consumers of OSDMC to on-board the SaaS platform efficiently, integrate relevant network elements, and monitor, tune, and adjust the Cloud offering as new features and functionalities become available. The Solution Set includes:

1. Data Sheet / Oracle Customer Solutions for Industries- Communications – Get the most out of OSDMC

- Project Management and Communication Plan
- **Topology Mapping**
- FCAPS Target Operating Model, Deployment Strategy and Implementation for the OSDMC:
 - Device Manager
 - Configuration Manager
 - Security Manager
 - Fault Manager
- Production Cutover Strategy and Plan
- New Feature Implementation Strategy and Plan

The Session Delivery Manager Cloud Solution Set is delivered in this way to ensure each user of OSDMC is using the platform to the fullest and most efficient extent possible based on their individualized Operational and Business needs.

Oracle Customer Solutions for Industries- Communications bridges the human/technology gap by empowering organizations to unlock the full potential of their investments.

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 © 2024, 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

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