# ORACLE

# Oracle Data Relationship Management (DRM) Analysis Program

The Oracle Data Relationship Management (DRM) Analysis program delivers personalized recommendations to move from an existing on-premises implementation to the cloud with Oracle Fusion Cloud Enterprise Data Management (EDM). Customers will be able to understand how they might reimagine use cases deployed using onpremises DRM with EDM as their go-forward platform, enabling digital, financial, or business transformations across the enterprise. In addition, customers will understand how to manage, govern, map, and connect their Enterprise Performance Management (ERP) and Enterprise Performance Management (EPM) business processes with high-quality enterprise data assets from Oracle EDM.

## Understand how suitable your DRM applications are for EDM.

With the DRM Analysis program, learn how suitable your current Oracle DRM applications are for migration to the cloud with Oracle EDM. From the start, we will work with your current solution owners to obtain information about your estate.

SOURCE INTEGRATIONS TO DRM	How are your source systems integrated to DRM today?	Is Data Sourced from External Sources Programatically?	Sourced Maintenance InBound Frequency	Number of Imports/Data Onboarding Activity	Number of Hierarchies in DRM for the Source	Maintenance Method
What systems are fed into DRM Frequency, Method?	EBS SAPECC JOE Infor GAD PeopleSoft Other Other Other Other	Yes Yes	Daily Weekly	23		l Action Scripts API
TARGET INTEGRATIONS FROM DRM	What are your target systems integrated to DRM today?	Is Data Sent to External Sources Programatically?	Frequency	Number of Exports Activity	DRM for the Target	Maintenance Method
What systems are fed from DRM? Frequency, Method?	EBS OURCE Myperion Planning HFM Essbase SAP BW EPBCS Other Other Other	Yes Yes	Daily Weekiy	2 3		l Export Book (file) Export (table)
DRG Utilization	DRG Utilization	Do you currently use DRG Workflows in DRM?: Yes	Conditional Workflow Tasks Yes	Dependent Workflow Tasks Yes	Number of Workflow Models	Average Number Workflow Tasks

Image 1: Brief information gathering form for customers to complete.

Once this information is received, it will be reviewed and assessed. Then, a report will be produced for playback and discussion with your team.

- Reimagine your Oracle DRM implementations in Oracle EDM
- Empower business users with agile, self-service management of enterprise data assets
- Gain application views, agile change management, and policy-driven adaptive workflows, enabled by Oracle EDM
- Reduce system administration and maintenance with Oracle EDM
- Connect your Oracle Cloud ERP, Cloud EPM, Oracle onpremises ERP, or non-Oracle ERP with Oracle EDM

#### **Key features**

- A free program supported by Oracle EDM Product Development and Solution Consultants
- Using a standard questionnaire and your DRM instance artifacts, a solution expert will provide tailored guidance to support your deployment
- The program helps you to understand how your current Oracle DRM requirements map across to Oracle EDM in the cloud to support decision-making
- The program includes results playback and output document with a readout of the opportunity
- It may not be construed as a project scoping plan or an implementation plan

1 Data Sheet / Oracle Data Relationship Management (DRM) Analysis Program / Version 2.2 Copyright © 2024, Oracle and/or its affiliates / Public



Key business benefits

Introduce • Program introduction to customer • Customer and Sales Discover • Customer completes questionnaire • Customer shares DRM Migration xml Review • Review responses from the customer • Oracle development and sales team Playback • Playback journey to cloud for customer next steps • All

Image 2: Process flow for the program

## Learn how to modernize and improve your enterprise data change governance processes.

The Oracle DRM Analysis program examines how to enhance your enterprise data change management and governance processes with functionality and capabilities of Oracle EDM. This includes the use of out-of-the-box capabilities for modeling packaged cloud and on-premises applications, extending them with universal application types for other Oracle and non-Oracle modules (as appropriate), and providing application (source and target) specific views to manage these enterprise hierarchies and data assets. The program will also highlight new and improved capabilities to submit change requests for approval and synthesize these changes across different business contexts to create, maintain, compare, align, map, and reconcile alternate business perspectives. Full audit history, data lineage, policy execution, and transaction history reports within Oracle EDM will build compliance and peace of mind.

The program will also highlight how Oracle EDM directly connects enterprise data of the highest quality and desired fidelity into downstream systems, Oracle Cloud ERP and EPM, and easily integrates to non-Oracle applications in the public cloud, on-premises, or in a third-party cloud. Because of the continuity in the development between DRM and EDM, recommendations are provided on how existing DRM functionality you have deployed correlates to the new capabilities and enhancements in Enterprise Data Management to achieve a more complete, accurate and connected enterprise data change management and governance process – fully integrated with your transactional and analytical applications across the enterprise IT ecosystem.

### Understand your EDM roadmap today.

Your supplied information is analyzed by Oracle Solution Consultants with support from the Oracle EDM Product Management team, with a typical turnaround time of one to two weeks. Discover how to best migrate your current Oracle DRM implementations to the cloud. Get started quickly on using Oracle EDM with the Oracle DRM Analysis Program, which helps you see how to best migrate, leverage additional capabilities only available in Oracle Enterprise Data Management Cloud through simplified configuration, and to connect to other business processes.

#### **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. 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 Group. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail <u>REVREC\_US@oracle.com</u>.

