





Recognize Yourself



Can you answer **yes** to any of these questions?

- Do you need to connect application components that were developed independently, such as web services and the database back ends to support them?
- Do your application components exist on-premises and in the cloud?
- Is your development team using standards, such as REST and Java Message Service (JMS)?
- Do you need an enterprise-grade solution that's reliable and secure?
- Do you need to associate your messaging service with an integrated billing, monitoring, and account management tool?





Automate and Innovate

Oracle Messaging Cloud Service is for you.

Automate and be innovative. Connect devices and applications on premises or in the cloud.

Build your application's components independently, and then use Oracle Messaging Cloud Service to bring them together as a complete application deployment.

Rely on a proven cloud service to provide advanced security and high availability features that support critical application messaging requirements.

Scale your messaging infrastructure whenever you need to, using a cost-effective, self-managed, cloud-based service.





We Have What You Need

Everything you need to make your systems communicate with each other.

We've got it.



Communication Made Easy

Connect anything, anywhere in a hybrid IT environment. Use communication patterns that best match your business needs.

Reliable and Secure

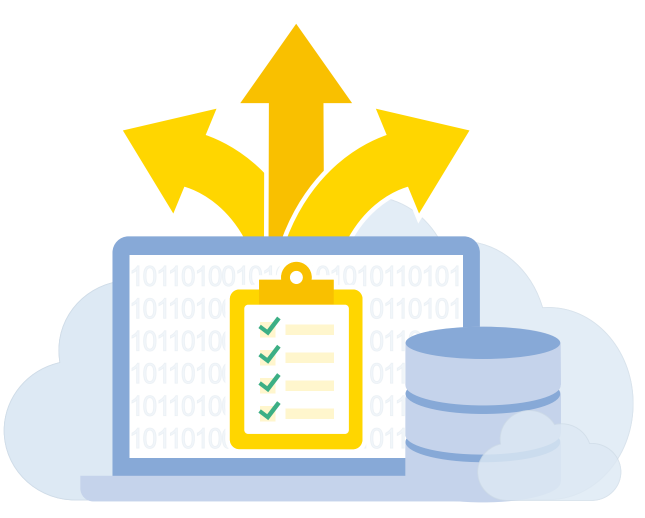
We offer a complete set of features to support your business needs from day one. If your business has serious reliability and security requirements, then this service is for you.

Scale with Your Business

As your business grows, you can easily scale your messaging solution.



Flexible and Standards-Based



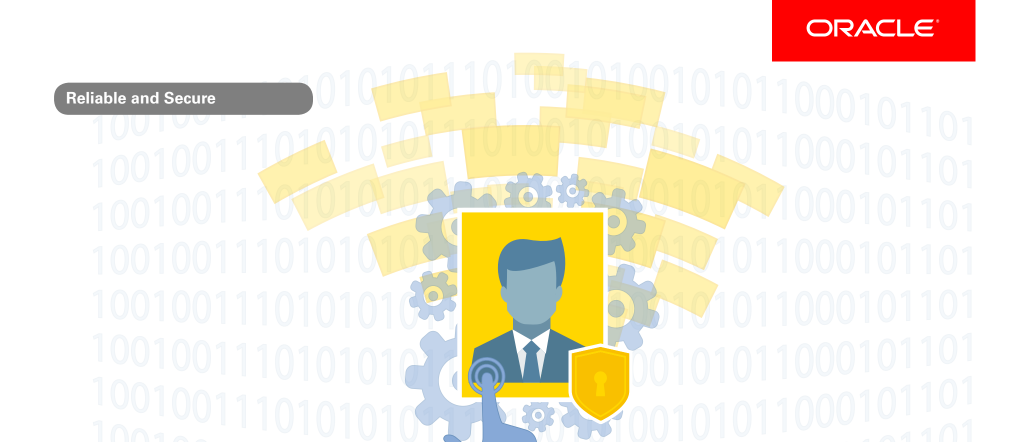
Flexible

- Components developed on-premises and in the cloud can communicate
- Components developed in different languages or on different platforms can communicate

Standards-Based

Oracle Messaging Cloud Service supports:

- REST APIs and Java Message Service (JMS)
- Common communication patterns, such as Queues (one-to-one) and Topics (oneto-many)



A reliable and secure messaging solution.

Keep things running with little manual intervention. Implement transactions to send and receive a group of messages, choose a way to acknowledge and keep messages, and set up different failover and retry policies to handle unforeseen failures.

As with other Oracle Public Cloud services, you manage users and roles through the integrated identity and access management capability. Oracle Messaging Cloud Service supports HTTP basic authentication and has other security features, such as tokens to prevent cross-site request forgery (CSRF) attacks.



Easy to Use and Cost Effective

Manage and scale with ease.

Managing your messaging solution is easy with our web-based integrated account management and monitoring solution. You can manage user accounts and access privileges, generate reports with your usage statistics, and check your current quota.



Get Started

Learn More

- View data sheets, FAQs, pricing, and additional resources on the Oracle Messaging Cloud Service product page.
- Sign up for a free trial at Oracle Cloud.
- Purchase a subscription and get started by visiting the Oracle Help Center.

Connect

Twitter: @OracleCloudZone

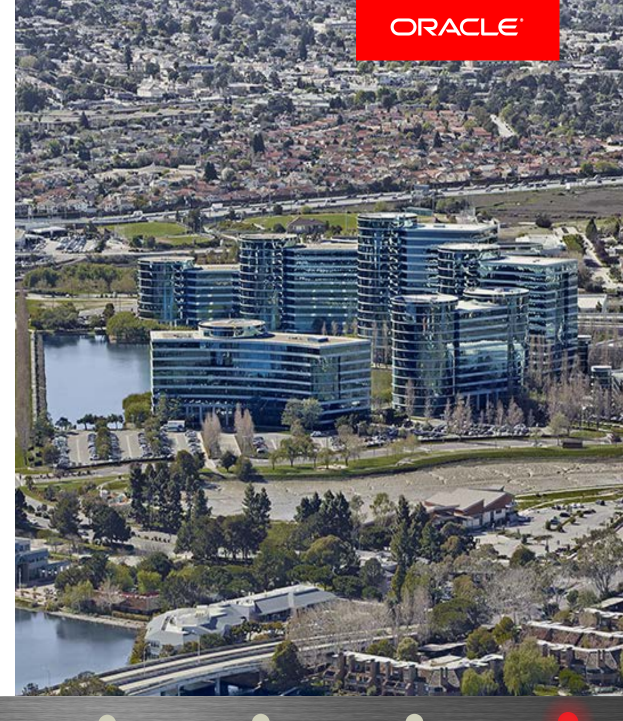
LinkedIn: Official Oracle Cloud Computing Group

YouTube: Oracle Cloud Computing Channel

Visit

Visit our Oracle Cloud community.

Oracle Events
Oracle Cloud Solutions Blog



Safe Harbor

The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of 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.