Oracle Supplier Qualification Management Cloud



Oracle Supplier Qualification Management Cloud is a comprehensive qualification management system designed to improve supplier compliance, data accuracy, and visibility.

KEY BENEFITS

- Ensure suppliers comply with corporate policies
- Improve visibility to key supplier characteristics and capabilities
- Reduce risk of supplier-related issues
- Improve sourcing decisions by considering relevant supplier factors

KEY FEATURES

- Manage important supplier qualification information
- Organize supplier data into meaningful qualifications
- Survey suppliers with easy-to-use online questionnaires
- Save questions in your library for future re-use
- Evaluate specific qualification areas and assess suppliers
- Score suppliers automatically based on predefined criteria
- Leverage internal and external data sources
- Use qualification data in supplier research and RFx invitation lists
- Take actions to respond to recent activity
- Receive alerts when relevant supplier information becomes available
- Receive early notifications on expiring qualifications

Manage Supplier Qualifications for Key Business Objectives

Today's modern procurement organizations struggle with gathering and organizing supplier information in a manner that best supports the overall business objectives. In addition to determining a supplier's basic capabilities to deliver goods and services, you face a growing list of often competing objectives such as evaluating financial stability and risk of supply disruptions, monitoring environmental qualifications and sustainability initiatives, and tracking various compliance and regulatory requirements.

Oracle Supplier Qualification Management Cloud, an integral part of Oracle Procurement Cloud solutions, provides a complete solution for managing your suppliers' qualifications and capabilities, including monitoring compliance with your business policies and storing supporting documentation.

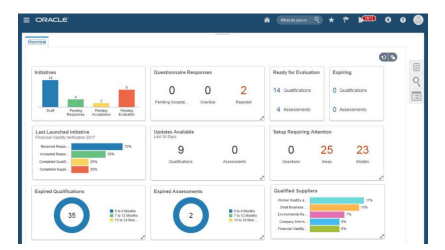


Figure 1. You can take action based on key statistics and current supplier qualification activity, focusing your time on the most urgent items.

Streamline the Collection and Monitoring of Supplier Data

Oracle Supplier Qualification Management Cloud allows you to build questionnaires to gather supplier information that is critical to your business. These on-line surveys can



ORACLE PROCUREMENT CLOUD

Oracle Procurement Cloud modernizes procurement by standardizing, streamlining and automating the source-to-pay process through automation and social collaboration, while controlling costs and achieving higher margins

RELATED PRODUCTS

- Oracle Supplier Qualification Management Cloud
- · Oracle Sourcing Cloud
- · Oracle Procurement Contracts Cloud
- · Oracle Self Service Procurement Cloud
- · Oracle Purchasing Cloud
- · Oracle Supplier Portal Cloud

capture information from suppliers directly as well as from internal stakeholders. The questionnaires support conditional questions and question response types such as a multiple-selection list. You can organize related questions into qualification areas and then assign specific outcomes to your suppliers after evaluating the information you receive. You can also score suppliers automatically based on rules you create. These qualifications have an effective period, and as the expiration date approaches, the solution automatically alerts you so you can initiate timely renewals and requalifications.

Once you have defined and organized the information you need, you can search for particular suppliers to qualify. For example, you can find suppliers that provide specific goods or services or that claim to meet certain business classification such as minority-owned, or hub-zone—and then send them the appropriate questionnaire to gather the required supporting information.

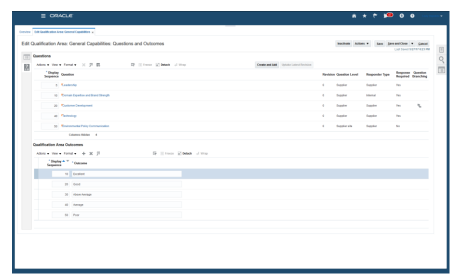


Figure 2. You can create initiatives to gather information from suppliers in key areas such as financial viability, sustainability, and compliance.

You can assess each supplier as a whole or assign different qualifications to particular supplier sites. After launching an initiative to qualify a group of suppliers or supplier sites, you can monitor its progress over time. As suppliers submit responses, you can either accept or return them to the supplier for clarification or correction. In addition, you can automatically assign questions to the supplier during registration according to the specific goods and services the supplier providers. When you have all the information, you can evaluate it to determine the results. The solution allows your evaluation team to collaborate on supplier information using integrated tools from the Oracle Social Network (OSN).

Leverage Supplier Qualifications to Improve Sourcing

Oracle Supplier Qualification Management Cloud keeps the latest supplier qualification information at your fingertips and helps you determine the status of all assigned qualifications. The solution also tracks the history of supplier responses so you can monitor changes over time. In addition, when initiating a sourcing event using the Oracle Sourcing Cloud solution, you can utilize supplier qualification information to help you

build your supplier invitation list. This ensures you avoid unnecessary risks by selecting the suppliers that meet your business qualifications.

Oracle Procurement Cloud Applications

Oracle Procurement Cloud helps organizations streamline, standardize and automate their source-to-settle process through modern technologies that help increases influence over spend and procurement practices. It increases user engagement, increases collaboration and simplifies, standardizes and automates routine transactions resulting in lower costs and higher margins.



CONTACT US

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

CONNECT WITH US



blogs.oracle.com/oracle



facebook.com/oracle



twitter.com/oracle



oracle.com

Hardware and Software, Engineered to Work Together

Copyright © 2017, 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. 0517

