Oracle Self Service Procurement Cloud

An integral part of Oracle’s Procurement Cloud suite, Oracle Self Service Procurement Cloud provides a user-friendly approach to managing employee requests for goods and services. Self Service Procurement Cloud provides the best capabilities of consumer shopping web sites with the tools to control spend. This increases the level of satisfaction for your employees, reduces your support costs and ensures more of your spend is at the best price possible with the lowest impact on your procurement team.

ACCELERATE SELF SERVICE ADOPTION
Oracle Self Service Procurement Cloud delivers a friendly user experience that is similar to the best consumer web sites. With little or no training, employees can easily search, use shopping lists, browse categories, and find what they need quickly. This means that for most use cases, there’s little for employees to learn and fewer barriers to success.

You can also leverage advanced capabilities for instances where there are requirements such as one-time delivery, accounting splits and project accounting. Self Service Procurement Cloud’s user experience changes the dynamics of user acceptance. Ultimately this has a major impact on user satisfaction, which drives broader adoption, compliance, and savings.

Key Business Benefits
- Increase adoption with consumer-like user experiences
- Ensure contract compliance by directing purchases to approved suppliers
- Ensure policy compliance with multilevel approval workflows
- Minimize training
- Reduce support costs
- Reduced maintenance
- Quickly identify and resolve user problems

Key Features
- Catalog superstore
- Powerful search capabilities
- Filter search results by category, brand and price.
- Best-in-class catalog management
- Flexible accounting rules
- Configurable approvals
- Notes for approvers, buyers, and suppliers including support for attachments
- SmartForms
- Shopping lists
- Punchout catalogs
ENFORCE NEGOTIATED TERMS AND POLICY COMPLIANCE

Oracle Self Service Procurement Cloud helps you enforce compliance with negotiated terms and approval policies. Catalog management tools help improve compliance with supplier agreements by directing users to preferred suppliers and negotiated prices. Flexible rules can be used to automate financial accounting using attributes such as amount, commodity and cost center. Approval workflow rules help enforce controls, close compliance gaps, and simplify exception management. Simplified approval notifications provide a quick, clear view to the most important information on all platforms including smart phones and tablets. With Oracle Self Service Procurement Cloud, the savings you negotiate with suppliers are automatically enforced.
ORACLE PROCUREMENT CLOUD APPLICATIONS

Oracle Procurement Cloud helps organizations streamline, standardize and automate their source-to-settle process through modern technologies that help increase 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.

Oracle Procurement Cloud

Oracle Procurement Cloud modernizes procurement by standardizing, streamlining and automating the source-to-settle 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 Financials Cloud
- Oracle Supplier Portal Cloud.

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 © 2020, 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. 0120

ORACLE PROCUREMENT CLOUD APPLICATIONS

Oracle Procurement Cloud helps organizations streamline, standardize and automate their source-to-settle process through modern technologies that help increase 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.

Oracle Procurement Cloud

Oracle Procurement Cloud modernizes procurement by standardizing, streamlining and automating the source-to-settle 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 Financials Cloud
- Oracle Supplier Portal Cloud.

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