









- iSupplier Portal
- Oracle Supplier Network
- Payables
- iProcurement Information Discovery Plus
- Procurement Command Center Plus

#### RELATED SERVICES

The following services are available from Oracle Support Services:

- Oracle E-Business Suite on Oracle Cloud
- Oracle E-Business Suite Accelerators
- Oracle Application Solution Centers
- Oracle University
- Oracle Consulting

Oracle Purchasing gives you a single point for defining and enforcing enterprise policy; including tax regulations, localization rules, receiving options, matching rules, approval policies, and more. Best practice procurement processes come pre-modeled, with configurable approval flows already built in. The system fully supports budget-based and encumbrance procurement. Oracle Purchasing even shares policies with other applications in the Oracle Advanced Procurement suite to ensure policy is observed at all stages of the 'procure to pay' process. So compliance is assured from requisition to sourcing, buying and payment.

### Stay Productive While On-The-Go with Mobile Applications

Approve Requisitions and Purchase Orders on-the-go with the Approvals mobile-app. Monitor Purchase Orders and contact supplier, requester or receiver directly from your phone using the Procurement mobile app. Both apps are available on iOS and Android.

### Leverage Legacy and Supplier Systems with Open Architecture

Oracle Purchasing integrates other Oracle applications, legacy and supplier systems into your purchasing environment via available interfaces and integration tools. For Oracle E-Business Suite customers, the single common data model eases implementation and allows rich cross-product business flows. For organizations with distributed systems infrastructures, a comprehensive set of Application Programming Interfaces (APIs) and Web-Services can gather demand from planning systems, process legacy outside purchase orders, apply additional validation rules through extension hooks, work with 3rd party warehouse systems, and drive closed loop settlement through financial applications. Oracle Purchasing provides a scalable, open procurement platform that keeps up with your changing business needs.

### Oracle E-Business Suite — The Complete Solution





Oracle E-Business Suite enables companies to efficiently manage customer processes, manufacture products, ship orders, collect payments, and more—all from applications that are built on unified information architecture. This information architecture provides a single definition of customers, suppliers, employees, and products—all aspects of the business. Whether one module or the entire Suite is implemented, Oracle E-Business Suite enables procurement professionals to share unified information across the enterprise and make smarter decisions with better information.

#### CONTACT US

For more information about Oracle Purchasing, visit [oracle.com](http://oracle.com) or call +1.800.ORACLE1 to speak to an Oracle representative.

**ORACLE**

#### CONNECT WITH US

-  [blogs.oracle.com/oracle](http://blogs.oracle.com/oracle)
-  [facebook.com/oracle](http://facebook.com/oracle)
-  [twitter.com/oracle](http://twitter.com/oracle)
-  [oracle.com](http://oracle.com)

#### Integrated Cloud Applications & Platform Services

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. 0116



