

Oracle Java Platform Integrator (OJPI) Program Frequently Asked Questions

About the OJPI Program

The Oracle Java Platform Integrator (OJPI) program is aimed at companies that distribute or integrate embedded products. The program is designed to extend the reach of Java across embedded markets where porting, customization and integration work is required to tune Java Embedded products to fit market and device specific needs.

What products are covered by of the OJPI program?

Java ME Embedded, Java SE Embedded, Oracle Java Embedded Client (OJEC).

Details about the Java Embedded product ports available to OJPI partners are listed here:

<http://www.oracle.com/technetwork/java/embedded/overview/getstarted/ojpi-ports-2017824.html>

For inquiries related to other possible ports available please contact javasales_ww@oracle.com.

Can an OJPI partner license more than one product?

Yes, a given OJPI partner can work on more than one product at a time.

What kinds of companies can become an OJPI partner?

An Oracle Java Platform Integrator (OJPI) partner is a company who has a contractual agreement with Oracle to enable porting, integration and redistribution of Oracle's Java Embedded products.

OJPI partners typically fall under one or more of the following categories:

- **Value-added providers.** Companies that deliver Java Embedded platform ports or product extensions, or components such as market specific APIs, extensions or services.

- **Embedded services companies.** On-device software specialists that typically deliver services to module or device manufacturers.
- **Porting partners.** Creators of ports and extensions of Java Embedded products to custom platform requirements
- **System on a Chip vendors (SOC's), chip manufacturers.** Companies that build optimized SOC or chip-specific implementations.
- **Others:** the OJPI program can cover other partner types, including system integrators, ODMs, and OEMs.

Please contact javasales_ww@oracle.com to inquire or set up a time to discuss further.

What are the benefits of becoming an OJPI partner?

By becoming an OJPI partner embedded companies can realize the following benefits:

- Build on strong foundation of Java Embedded feature-rich and proven products
- Redistribute Java Embedded products to OEMs, System-on-a-Chip vendors (SOCs) and other players in the ecosystem
- Provide their downstream customers with a consistent platform portable across choice of hardware and operating systems
- Easily customize Java Embedded to reach a breadth of devices: create ports, extensions, services, applications
- Leverage direct connections to Oracle engineering and expertise
- Enjoy greater development and deployment flexibility
- Reduce engineering complexity, time-to-market and cost

Oracle Java Platform Integrator (OJPI) Program Frequently Asked Questions

- Leverage Oracle and Java community investment in Java technology
- Become an Oracle reference account through Oracle customer references programs

Technical

What platforms are supported by the OJPI program?

The OJPI program covers a number of Java products (Java ME Embedded, Java SE Embedded, OJEC) each of which has a corresponding list of supported development platform ports. The platform ports that can be made available to OJPI partners can be found at, <http://www.oracle.com/technetwork/java/embedded/overview/getstarted/ojpi-ports-2017824.html>

Java ME Embedded and OJEC are available in both binary and source code forms, and Java SE Embedded is available in binary code for OJPI partners. Alternative ports can also be made available for OJPI partners through Oracle Engineering Services.

Are the porting-only partners allowed to add to the Oracle Java product code or make modifications beyond porting?

Porting partners, as an OJPI partner, are able to modify the porting layer (e.g. device access APIs) as well as add APIs on top of the Oracle Java Embedded product code. Market specific and/or value added extensions are encouraged

What support options apply to OJPI?

For pre-deployment or development level support: OJPI Development Support.

For deployment or production level support: Oracle Premier Support.

Where can I find more information about the OJPI program?

For an overview of the OJPI program and support options visit the OJPI program page on OTN,

<http://www.oracle.com/technetwork/java/embedded/overview/getstarted/ojpi-1972433.html>

For further information customers and OJPI candidates are encouraged to reach out to their Oracle sales representatives.



Oracle Corporation
Worldwide Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.
Worldwide Inquiries
Phone: +1.650.506.7000
+1.800.ORACLE1
Fax: +1.650.506.7200
oracle.com



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2013, 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. 0113

Hardware and Software, Engineered to Work Together