SunSoft's NEO Product Family

Product Overview



2550 Garcia Avenue Mountain View, CA 94043 U.S.A.

Part No. 95390-002 January1996 © 1996 Sun Microsystems, Inc.

2550 Garcia Avenue, Mountain View, California 94043-1100 U.S.A

All rights reserved. This product and related documentation is protected by copyright and distributed under licenses restricting its use, copying, distribution and decompilation. No part of this product or related documentation may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Portions of this product may be derived from the UNIX® and Berkeley 4.3 BSD systems, licensed from UNIX Systems Laboratories, Inc. and the University of California, respectively. Third party font software in this product is protected by copyright and licensed from Sun's Font Suppliers.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and FAR 52.227-19.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

TRADEMARKS

Sun, Sun Microsystems, the Sun logo, SunSoft, Solaris, Java, HotJava, NEO, NEOworks, Solstice, Wabi, and OpenWindows are trademarks or registered trademarks of Sun Microsystems, Inc. UNIX and OPEN LOOK are registered trademarks of UNIX System Laboratories, Inc. All other product names mentioned herein are the trademarks of their respective owners.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the United States and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

THIS PUBLICATION COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THE PUBLICATION. SUN MICROSYSTEMS, INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S) AND/OR THE PROGRAM(S) DESCRIBED IN THIS PUBLICATION AT ANY TIME.



Contents

1. Introduction
Building Flexible Enterprise SystemsUsing Shared Services 1
Objects as an Enabling Technology2
Networked Objects for Enterprise Computing
Shared Services Enable Multi-Tier Client-Server Computing 3
2. NEO from SunSoft
The Benefits of NEO5
A Comprehensive Networked Object Environment7
NEO —A Complete Solution
3. The Solaris NEO Operating Environment
NEO Desktop
OpenStep
NEO Network
NEO Services
4. Solstice NEO

System Administration	17
Application Management.	18
5. The WorkShop NEO Development Environment	21
WorkShop NEO	21
Tools to Build Graphical Applications	22
Tools to Build Networked Objects	23
Other Tools	24
Development Frameworks	25
6. Enterprise Integration with NEO	27
Windows Connectivity	27
Database Connectivity	28
The World Wide Web	29