

## **TriSpectives OLE Automation Guide**



©1995 3D/EYE, Inc. All rights reserved.

3D/EYE is a registered trademark, and TriSpectives, IntelliShape, SmartSnap, SmartRender, SmartDimension, and SmartMotion are trademarks of 3D/EYE, Inc.

- Adobe Illustrator and Postscript are trademarks of Adobe Systems Inc.
- Microsoft, MS-DOS, Windows, Windows NT and Visual Basic are registered trademarks, and Windows 95 and Excel are trademarks of Microsoft Corporation.
- TIFF is a trademark of Aldus Corporation, an Adobe Company.
- ACIS is a registered trademark of Spatial Technology, Inc.
- AutoCAD and 3D Studio are registered trademarks and DXF is a trademark of Autodesk, Inc.
- DXE is a trademark of SoftSource Inc.
- TARGA is a registered trademark of Truevision, Inc.
- StepTools is a trademark of STEP Tools, Inc.
- Apple and Macintosh are registered trademarks of Apple Computer Corporation.
- The Graphic Interchange Format is the copyrighted property of CompuServe Incorporated. GIF is a service mark of CompuServe Incorporated.
- The ITI ACIS/IGES Translator is the copyrighted property of International TechneGroup Incorporated: ©1995 International TechneGroup Incorporated. All rights Reserved.
- The Kodak Photo Access CD is the copyrighted property of, and Kodak is a registered trademark of Eastman Kodak Company.
- Libtiff is the copyrighted property of Sam Leffler and Silicon Graphics, Inc.: ©1988-1995 Sam Leffler; ©1991-1995 Silicon Graphics, Inc.



- Netpbm is the copyrighted property of its individual authors.
- This software is based, in part, on the work of the Independent JPEG Group.
- 3D/EYE acknowledges the School of Architecture Property and Planning, University of Auckland, as the source of many of the image scans contained in the TriSpectives™ image library.
- 3D/EYE acknowledges the following sources for software included with TriSpectives™ 1.0:
  - qvlib VRML reader Silicon Graphics
  - NETPBM Library Jef Poskanzer, et al.
- All other products or name brands are registered trademarks or trademarks of their respective holders.

## **TriSpectives OLE Automation Guide**

Copyright 1995 3D/EYE Inc. 1050 Craft Rd. Ithaca, NY 14850



## **Table of Contents**

CHAPTER 1: Automating TriSpectives	1
OLE applications for TriSpectives	2
OLE automation techniques	3
CHAPTER 2: Object reference	5
Objects	6
Methods	25
Properties	63
Constants	
Appendix A: Customer support	159