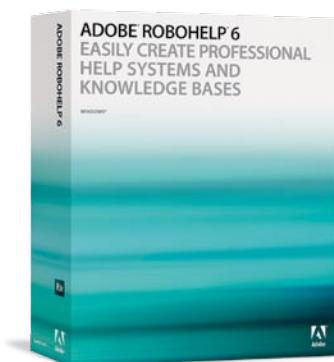


ADOBE® ROBOHELP® 6

EASILY CREATE PROFESSIONAL HELP SYSTEMS AND KNOWLEDGE BASES



Adobe RoboHelp 6 enables help authors and technical communicators to author, manage, and publish compelling content for embedded help systems and standalone knowledge bases.

Create engaging help content with ease

With RoboHelp 6 software, you don't have to start from scratch. Leverage existing help projects or import content from HTML, XML, Adobe PDF, Adobe FrameMaker®, and Microsoft Word documents—RoboHelp splits properly tagged information into help topics and keeps existing tables of contents, indexes, and glossaries. Work in your preferred authoring environment—use the built-in RoboHelp HTML editor, Macromedia® Dreamweaver® or any other popular HTML editor, or Microsoft Word to create engaging content. Work with automated wizards and templates to quickly build professional help systems and knowledge bases that incorporate standard and advanced help features, including tables of contents, indexes, glossaries, graphics, sound, video, and simulations. Use the built-in screen capture and image editing tool to capture screens, edit screen shots, and export images to over 20 image file formats. Easily create context-sensitive help by linking your help system to your application.

Collaborate with other contributors

With RoboHelp 6, you don't have to go it alone. Rely on powerful content management features to facilitate collaboration among

multiple help authors. Allow telecommuters, remote office workers, and occasionally connected authors to contribute to your project. Restrict file access to one user at a time to prevent overwrites. Stay organized and track document evolution with time and date stamps, file editing histories, and automated file comparisons. At any time, roll back a document to any previous version.

Take your help online

Don't just publish and forget about your web-based help systems and knowledge bases. Use Adobe RoboHelp Server 6 to extend and support the capabilities of RoboHelp 6. Deploy server-based FlashHelp® projects. Develop help systems for use with the Microsoft .NET Framework, deploy and manage up-to-date online content, and control and monitor the use of web-based help systems and knowledge bases in real time through a web interface. View detailed usage reports that identify those areas of your help system where users have difficulties, and then update your web-based help on the fly to resolve those issues and improve those areas, even after the release of your application.

Features and benefits

System requirements

RoboHelp 6

- Windows® 2000/XP
- 300MHz Intel® Pentium® II processor
- 128MB RAM (256MB recommended)
- 400MB hard drive space

RoboHelp Server 6

- Windows XP with IIS 5.0/6.0, Windows Server™ 2003 with IIS 6.0, or Windows 2000/2000 Server with IIS 5.0
- 300MHz Intel Pentium II processor
- 128MB RAM (256MB recommended)
- 100MB hard drive space

User-defined variables

Define global variables for certain text elements to quickly change placeholders globally.

Conditional content

Apply conditional tags to table of contents and index items, folders, and topics to tailor output for different formats, users, and purposes.

RoboScreen Capture

Capture screens, edit screen captures, and export images to common file formats from within your authoring environment.

Adobe PDF support

Generate accessible PDF files with support for hyperlinks and bookmarks with Adobe Acrobat® Elements.

Adobe RoboSource Control

Share projects and files with this powerful content management system for version control.

Usage reports on build tags

Generate snapshots of the number and type of build tags used in your help project.

Graphics and multimedia support

Integrate graphics such as screenshots, and enhance help systems with MP3 sound files (requires local desktop MP3 player), Adobe Flash® animations, and AVI video clips.

Hyperlinks, pop-ups, and image maps

Add links to text and graphics that lead to other topics, rollover messages, and customized pop-up windows.

Single-sourcing output

Generate multiple online formats—including FlashHelp, Compiled HTML Help, JavaHelp, Oracle Help, WebHelp, and WinHelp—and use conditional content to output custom content from the same source project.

Command line compilation

Compile help systems from the command line without launching RoboHelp 6.

Batch processing

Generate and publish multiple help systems and documentations in multiple formats at the click of a button.

Automated wizards

Quickly generate tables of contents, indexes, glossaries, related topics, and more.

Topic templates

Ensure consistency by creating topics from templates with predefined headers, footers, tables, text, images, and so on.

Multi-author support

Leverage powerful content management features to stay organized and help facilitate collaboration when working with others.

International language support

Create localized output in 11 different languages.

For more information

For more information on Adobe RoboHelp 6, go to www.adobe.com/products/robohelp.

Better by Adobe.™

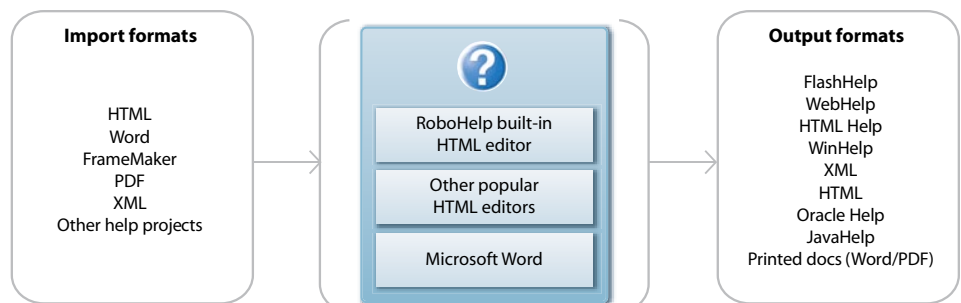


Adobe

Adobe Systems Incorporated
345 Park Avenue
San Jose, CA 95110-2704
USA
www.adobe.com

Easily turn general content into a help system

Build help systems in your preferred authoring environment



Easily turn general content into a help system

Adobe, the Adobe logo, Acrobat, Dreamweaver, Flash, FlashHelp, FrameMaker, Macromedia, RoboHelp, and "Better by Adobe" are registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. Windows and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2006 Adobe Systems Incorporated. All rights reserved. Printed in the USA.
95007625 11/06