

Create Next-generation Pages That Include Advanced Layout Features

The ActiveX Control Pad can also be used to create leading-edge page designs in conjunction with the Microsoft HTML Layout Control. The Microsoft HTML Layout Control provides exciting new 2D-style layout capabilities for Web pages based on new extensions to HTML style sheets recently published by the Worldwide Web Consortium (W3C).

With a WYSIWYG Page Editor for creating advanced 2D-style layouts, the ActiveX Control Pad allows Web developers to deliver a new generation of compelling, interactive content. Pages developed using the Control Pad's frame-based layout features can provide a CD-ROM-like multimedia experience delivered to users of the Microsoft Internet Explorer 3.0 Web browser.

Licensing and Availability

The Microsoft ActiveX Control Pad is available today for free download from Microsoft's Web site.

For More Information

Visit the Microsoft Site Builder Workshop Web site (<http://www.microsoft.com/workshop/author/cpad>) for the downloadable product, sample Web pages, support forum, and technical whitepapers with more information.

Companies, names, and/or data used in screens and sample output are fictitious, unless otherwise noted.

The information contained in this document represents the current view of Microsoft Corporation on the issues discussed as of the date of publication. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only.

MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT. © 1996 Microsoft Corporation. All rights reserved.

Microsoft, Visual Basic, and Windows are registered trademarks and ActiveX is a trademark of Microsoft Corporation.

Adobe and Photoshop are trademarks of Adobe Systems, Inc. Netscape is a trademark of Netscape Communications Corporation. Quark Xpress is a registered trademark of Quark, Inc. JavaScript is a trademark of Sun Microsystems, Inc.