

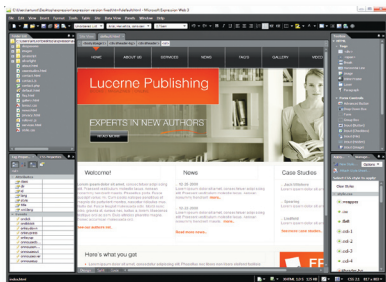
# Microsoft® Expression® Web 3

Datasheet

Microsoft® Expression® Web 3 gives you the tools you need to produce high-quality, standards-based Web sites: built-in support for today's Web standards, sophisticated CSS design capabilities, and visual diagnostic tools. Whether you work with PHP, HTML/XHTML, CSS, JavaScript, ASP.NET or ASP.NET AJAX, Expression Web makes it faster and easier to create and maintain exceptional Web sites.

## **Create standards-based web sites faster and easier**

With a professional code editor, rich design surface, visual & CSS diagnostic tools, cross-browser debugging features, and broad Web-standards support, Expression Web makes it faster and easier than ever to create modern standards-based Web sites.



Professional design surface and CSS design tools give you precise control.

## **Build compelling web sites that deliver results**

With professional graphics tools, sophisticated CSS design tools, and rich media support, Expression Web helps you build compelling Web sites that deliver business results. Whether you're building a site with Silverlight, Flash, Windows Media, or Photoshop files, Expression Web makes it easy. And the included Expression Design and Encoder simplify the creation and integration of professional-quality artwork and video.

## **Broad support for industry-standard technologies**

With support for a range of scripting and server-side languages, Expression Web provides the flexibility to use the right mix of essential technologies. Expression Web supports PHP, HTML/XHTML, XML/XSLT, CSS, JavaScript, ASP.NET or ASP.NET AJAX, Silverlight, Flash, Windows Media, and Photoshop as well as integration with Microsoft Visual Studio and Expression Studio.

# TOP 10 REASONS TO BUY

## Professional code editor

IntelliSense and color-coding for HTML, CSS, JavaScript, and PHP make your editing and debugging more productive. And, real-time standards validation provides instant feedback on standards violations so you can make corrections as you code. Choose any schema you want – HTML, XHTML, Strict/Transitional/Frameset and CSS 1.0, 3.0, or 3.1 – Expression Web 3 will help you build appropriate code with a compatibility checker that highlights non-conforming elements.

## Professional design surface

Generate elegant, modern CSS layouts with state-of-the-art design surface and the ability to directly manipulate positioning, sizing, margins and padding. With Expression Web's sophisticated CSS rendering engine, you can make design decisions on the fly and see a faithful representation of the final browser-rendered page.

## Visual diagnostics

Debug your pages in multiple browsers on the same machine that you use for development with SuperPreview. And Snapshot Preview provides a high-fidelity browser preview that updates live as you edit your code, saving you the time and effort of loading the page in a browser for each code change. The CSS properties palette visually displays the CSS cascade, enabling you to quickly see all of the styles that the current selection in your web page uses, the order of precedence of those styles, and all of the properties and values of those styles.

## Broad support for industry-standard technologies

With support for a broad range of scripting and server-side technologies, Expression Web provides the flexibility you need. Expression Web supports PHP, HTML/XHTML, XML/XSLT, CSS, JavaScript, ASP.NET or ASP.NET AJAX, Silverlight, Flash, Windows Media, and Photoshop as well as integration with Microsoft Visual Studio and Expression Studio.

## Broad web standards support

Built-in support for today's modern Web standards makes it easy to optimize your sites for accessibility and cross-browser compatibility. Choose any schema you want—HTML, XHTML, Strict/Transitional/Frameset and CSS 1.0, 3.0, or 3.1—Expression Web 3 will help you build appropriate code with a compatibility checker that highlights non-conforming elements.

## Build dynamic interactive sites

Whether you're building a site rich with video, audio, or animation, Expression Web makes it easy. You can easily add Silverlight, Flash, Deep Zoom or Windows Media files with drag-and-drop controls.

## Create professional graphics for your site

Powerful vector drawing and editing tools in the included copy of Expression Design let you explore new artistic possibilities and create compelling graphic designs and illustrations. Integrate vector artwork and bitmap images in the same document to create hybrid compositions that you can import in part or in whole into Expression Web. Use Expression Design's sophisticated slicing capabilities to create web-ready graphics.

## Encode Silverlight Video for web streaming

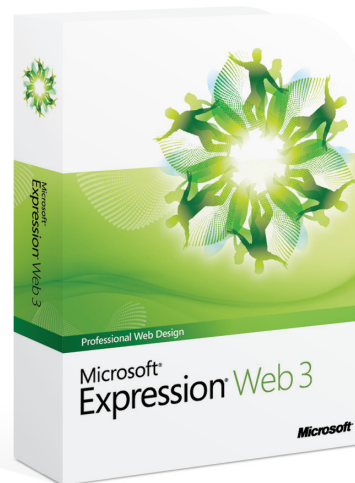
Quickly encode and insert high-quality WMV, VC-1 and H.264 Silverlight video into your Web site with a wide range of encoding and transcoding features with the included copy of Expression Encoder.

## Publishing flexibility

Choose the FTP method for publishing your site, whether FTP, SFTP, or FTPS, depending on what your Web server requires. Also, Expression Web can do "live" on-server edits via FTP, which saves time and cost, while also reducing errors.

## Import Photoshop files

Expression Web can import Photoshop files directly with complete control over the layers imported and the converted image format (PNG, GIF, and JPEG). Expression Web remembers your layer and format settings so that you can quickly reimport to reflect any changes to the Photoshop original.



## System requirements

To use Microsoft® Expression® Web 3, you need:

OS	Processor	RAM	Hard Disk Space	.NET Framework	Graphics Card	DVD Compatible Drive	Monitor Resolution	Internet	Other
Microsoft® Windows® XP with Service Pack 2, Windows Vista™ or Windows 7 operating system	PC with 700 MHz or faster processor	1GB of RAM or more	1.5 GB of available hard-disk space	.NET Framework 3.5 with Service Pack 1 (if it is not already installed, it will be installed automatically during setup)	Support for Microsoft DirectX® 9.0 graphics with Windows Vista Display Driver Model (WDDM) Driver, 128 MB of graphics RAM or more, Pixel Shader 2.0 in hardware, 32-bits per pixel	DVD compatible drive	1024 x 768 or higher-resolution monitor with 24-bit color	Internet functionality requires Internet access (additional fees may apply)	Actual requirements and product functionality may vary based on your system configuration and operating system.