



Web Eyes™ is a plug-in enhancement to the Internet Explorer browser, designed explicitly to improve the web experience and provide a cost-efficient method for facilitating ADA/Section 508 compliance.

Features and Benefits

Functionality	Feature	Benefit
Dynamic Font Resizing	Web Eyes allows the user to dynamically increase the web page font up to 144 point ~ nearly 2 inches in height.	<ul style="list-style-type: none"> *Low vision and dyslexic users are able to read web content at the size required by their vision and processing needs. *Completely eliminates the expense of reprogramming each page for special visual needs and ADA compliance.
Contrast Setting Support	Support of user-driven system settings	Contrast settings allow low vision, scotopic, and dyslexic readers to read digital content
Multi-Columnization	Text is flowed into columns of readable, easily consumable information (similar to a newspaper).	<ul style="list-style-type: none"> *Reduces eyestrain by allowing the user to read shorter lines of content in each column, versus one long line across the full screen. *Improves comprehension and reading speed.
Page Turning	Mimics the book reading experience, with users "turning" the page instead of scrolling down through pages and pages of information. Lines never repeat themselves, thus increasing reading speed and comprehension.	<ul style="list-style-type: none"> *Completely eliminates scrolling, thus greatly reducing eyestrain and increasing reading efficiency. *Eliminates the tendency to print long documents for easier reading, thus reducing the company's printing/paper expenses. Saves money and saves time! *Eliminates Optokenetic Nystagmus
Image Omissions/Inclusions	A single click can remove or show all graphic images on a web page.	Allows readers to focus on content, without graphic intrusions.
Frame Enhancement	Each frame is treated as a web page, with all of the user-driven functionalities intact. Frame contents become their own separate page, if desired. Customization of each frame, at different font settings, is possible.	Smaller frames, often including navigation menus or links to supplementary information, become readable when the user customizes the frame to meet their vision needs.
Forms	Enlarge web page forms and form fields to needed text size. Magnification tools fail to restore pixelated large font size, leaving the text blurry; Web Eyes redraws content, avoiding pixelated fonts and creating sharp, clear, enlarged text.	Only program in existence that allows the user to read forms and insert information at the needed font size - without a magnification tool.
Page Control Window	Increases size of a web page, retaining the designer's look and feel and allowing the user to pan across/down the page to any area.	<ul style="list-style-type: none"> *Ease of navigation. *Allows a "bird's eye" overview of the entire page.

