

Jaws Professional Screen Reading Software

Electronic Download



Description

Developed for computer users whose vision loss prevents them from seeing screen content or navigating with a mouse. JAWS provides speech and Braille output for the most popular computer applications on your PC.

Features

- Two multi-lingual synthesizers: Eloquence and Vocalizer Expressive
- Talking installation
- Built-in free DAISY Player and full set of DAISY-formatted basic training books
- Works with Microsoft Office, Internet Explorer, Firefox, and much more
- Supports Windows® 8.1 and Windows 10, including touch screens and gestures
- Support for MathML content presented in Internet Explorer that is rendered with MathJax
- Fast information look-up at your fingertips with Research It



- Convenient OCR feature provides access to the text of PDF documents, even those with scanned images that are reported as empty documents by screen readers
- Save time with Skim Reading
- The only Windows screen reader to provide contracted Braille input from your Braille keyboard
- Fully compatible with MAGic, screen magnification software, and OpenBook, scanning and reading program

Advanced Features

- JAWS Tandem available for free to help with support and training
- Optional support for Citrix, Terminal Services, and Remote Desktop
- Powerful scripting language to customize the user experience on any application
- Includes drivers for all popular Braille displays
- Includes voices for over 30 different languages

System Requirements

Windows® 10, Windows 8.1, Windows 7 Service Pack 1, Windows Server® 2016, Windows Server 2012, and Windows Server 2008

Processor speed: Minimum 1.5 GHz processor

Memory (RAM): 4 GB recommended (64-bit), 2 GB recommended (32-bit)

Required hard disk space:

20 MB to 690 MB required per voice for installing Vocalizer Expressive, Vocalizer Direct, or RealSpeak Solo Direct voices (file sizes will vary depending on the voice installed)

Video:

A display adapter capable of at least 800×600 screen resolution with 16-bit color (1024 x 768 screen resolution with 32-bit color recommended)

Sound:

Windows compatible sound card (for speech)