

# Legal Kiosks Guide: Accessibility










This guide offers an overview of the Legal Kiosk accessibility selections available for your organization. It includes information on accessibility software and hardware, making sure you have all the necessary details to make the best choice for your sites needs.

**Learn more at [LegalKiosks.com](https://LegalKiosks.com)**

*[Read the plain text version of this guide.](#)*

# Legal Kiosks Accessibility Software

Software	Description	Key Features	Considerations
 <p><b>Camera Mouse</b> FREE</p>	<p>CameraMouse is an application designed to provide a hands-free mouse control experience using a webcam to track the user's head movements, translating them into mouse cursor movements on the screen.</p>	<ul style="list-style-type: none"> <li>• Camera Tracking for Mouse Control</li> </ul>	<p>Works best on Kiosks alongside Voicebot and Dynamic Keyboard</p>
 <p><b>Dynamic Keyboard</b> FREE</p>	<p>Dynamic Keyboard is a virtual keyboard designed to help users type on kiosks when using CameraMouse by predicting and suggesting appropriate letters and words, enhancing typing speed.</p>	<ul style="list-style-type: none"> <li>• Large keyboard buttons</li> <li>• Predictive Text</li> <li>• Ability to use many input devices</li> </ul>	<p>Works best on Kiosks alongside Camera Mouse and Voicebot</p>
 <p><b>Helperbird</b> \$750/year</p>	<p>Helperbird is a Firefox extension that enhances web browsing, reading, and writing for individuals of all abilities with features like text-to-speech, dyslexia support, customizable visual aids, and reading and writing tools.</p>	<ul style="list-style-type: none"> <li>• Text to Speech</li> <li>• Text Enlargement</li> <li>• Customizable Voice Settings</li> <li>• Visual Highlighting</li> <li>• Text Simplification</li> </ul> <p><a href="#">Full list of features</a></p>	<p>Free version available, but does not offer full list of features</p>
 <p><b>Microsoft Immersive Reader</b> FREE</p>	<p>Immersive Reader in Microsoft Word is a tool designed to improve accessibility and comprehension with features like read aloud, text customization, adjustable background colors, focus modes, line highlighting, syllable division, and grammar tools.</p>	<ul style="list-style-type: none"> <li>• Text to Speech</li> <li>• Text Enlargement</li> <li>• Visual Highlighting</li> <li>• Text Simplification</li> </ul> <p><a href="#">Full list of features</a></p>	<p>Immersive Reader is only available to be used in Microsoft Word</p>
 <p><b>Microsoft Magnifier</b> FREE</p>	<p>Magnifier is an accessibility tool built into the Windows operating system that helps individuals with visual impairments or low vision to better see and interact with the content displayed on the screen by magnifying portions of it.</p>	<ul style="list-style-type: none"> <li>• Text Enlargement</li> <li>• Visual Highlighting</li> </ul> <p><a href="#">Full list of features</a></p>	<p>Works best for low-vision users alongside NVDA</p>
 <p><b>NVDA</b> FREE</p>	<p>NVDA (Non-Visual Desktop Access) is a free, open-source screen reader that enables people with vision impairments to access and interact with digital content on a computer. It converts text and other on-screen content into speech or braille.</p>	<ul style="list-style-type: none"> <li>• Screen Reading</li> <li>• Customizable Voice Settings</li> <li>• Visual Highlighting</li> </ul> <p><a href="#">Full list of features</a></p>	<p>Works best for low-vision users alongside Magnifier</p>
 <p><b>Voicebot</b> FREE</p>	<p>Voicebot enhances accessibility by allowing users to interact with the kiosk interface through voice commands, providing a hands-free interaction experience.</p>	<ul style="list-style-type: none"> <li>• Voice Command Navigation</li> </ul>	<p>Works best on Kiosks alongside Camera Mouse and Dynamic Keyboard</p>

## A2J Kiosks

# Legal Kiosk Furniture Accessibility

### Desk

A2J Tech Legal Kiosks are designed to meet ADA standards for desk accessibility. The Kiosks are mounted to Uplift Standing Desks with adjustable table heights ranging from 28 to 34 inches. They provide at least 27 inches of knee clearance in height and 19 inches of knee space in depth beneath the table. Each kiosk must have a clear floor area of 30 by 48 inches.

We cannot guarantee that furniture at host sites or at users' homes comply with ADA requirements to make it accessible for wheelchair users. Most host site locations have outdated furniture and we always encourage our programs to get the full A2J Tech Legal Kiosk package to help ensure accessibility for everyone in the community.

### Printers

Some Legal Kiosks have a printer and scanner. These printers and scanners can be adjusted to magnify text, read the content aloud, and select options using gestures. For more information on accessibility compliance, read more from [Lexmark](#) and [Hewlett Packard](#).

### Keyboards

We continue to make our Legal Kiosks accessible for everyone by offering Braille keyboards for people with low vision and blindness. These keyboards can be used instead of the standard ones that come with the Kiosks.

## Have Questions?

Contact the A2J Tech project manager directly via email.