

Enhancements in ZoomText 2021.2111.2 (November 2021)

The following changes are in the latest ZoomText 2021 update:

- Resolved an issue where the cursor enhancement did not keep pace with the system caret when scrolling pages in Word, WordPad, and Notepad.
- Resolved an issue in Chrome and Edge where the cursor enhancement was not following the system caret when using Gmail.
- Resolved an issue where system focus would be on the Quick Access Bar instead of the Magnification tab controls when first starting ZoomText.

Enhancements in JAWS 2021.2111.2 (November 2021)

The following is a list of improvements made between the July 2021 release and the November 2021 update:

- This update is required for those who use the Tandem feature if you need to establish a Tandem connection with JAWS or Fusion 2022 or higher.
- Made several improvements to Windows 11 support.
- Improved JAWS reading of text in Google Docs containing multiple proofing attributes, such as content that is highlighted and also includes a comment.
- When navigating a table in Google Docs, JAWS now announces the current row or column after reading the cell contents. Additionally, if you have turned off the announcement of table cell coordinates in Quick Settings, JAWS now only reads the cell contents as expected when using the table reading commands (**ALT+CTRL+ARROW Keys**).
- Addressed issues in Google Docs where JAWS was not properly indicating inserted, deleted, or commented text at the start or end of a line or a table cell.
- Addressed an issue with JAWS not reading as expected in some instances when navigating by character.
- Added a new option to toggle the announcement of text marked as a suggestion in Google Docs. To change this, open Settings Center and locate the Suggested text announcement check box.
- JAWS now properly reads the title of the current page in Chrome or Edge when using **CTRL+TAB** to move between open pages.
- Addressed an issue where JAWS was not indicating the start of commented text in Google Docs when navigating by word.

Enhancements in Fusion 2021.2111.1 and JAWS 2021.2111.2 (November 2021)

The following is a list of improvements in the latest Fusion 2021 and JAWS 2021 update:

- This update is required for those who use the Tandem feature if you need to establish a Tandem connection with JAWS or Fusion 2022 or higher.
- Made several improvements to Windows 11 support.
- Improved JAWS reading of text in Google Docs containing multiple proofing attributes, such as content that is highlighted, and also includes a comment.
- When navigating a table in Google Docs, JAWS now announces the current row or column after reading the cell contents. Additionally, if you have turned off the announcement of table cell coordinates in Quick Settings, JAWS now only reads the cell contents as expected when using the table reading commands (**ALT+CTRL+ARROW Keys**).
- Addressed issues in Google Docs where JAWS was not properly indicating inserted, deleted, or commented text at the start or end of a line or a table cell.
- Addressed an issue with JAWS not reading as expected in some instances when navigating by character.
- Added a new option to toggle the announcement of text marked as a suggestion in Google Docs. To change this, open Settings Center and locate the Suggested text announcement check box.
- JAWS now properly reads the title of the current page in Chrome or Edge when using **CTRL+TAB** to move between open pages.
- Addressed an issue where JAWS was not indicating the start of commented text in Google Docs when navigating by word.

Downloads

- [JAWS 2021.2111.2 Multilingual - November 2021](#)
- [ZoomText 2021.2111.2 English - November 2021](#)
- [Fusion 2021.2111.1 English - November 2021](#)

About New England Low Vision and Blindness

New England Low Vision and Blindness brings hope through technology, training, and care. We are a full-service assistive technology rehabilitation training provider. We offer nearly 100% of all major electronic low vision, blindness, and software products and an assistive technology showroom center.

We provide 'patient choice' showcasing numerous technology options from the world's most respected suppliers, all in line with one's individualized budgetary limits and personal, educational, or professional goals. We also provide custom training solutions and troubleshooting support.

Widely known, tested, and trusted throughout New England, our team brings 75+ years of low vision experience. Our talent, technology, and training offerings are unmatched and highly respected. We are an extremely unique and extraordinary resource for anyone suffering from vision loss in New England. We are here to help.

Through our no-obligation demonstrations - either at one of our conveniently located assistive technology showrooms or in their home, office, or school - clients experience a relaxed 2-hour free personal demonstration of almost 100% of all low vision and blindness technologies available on the market.

To learn more about how we Bring Hope to people who are blind or with low vision, contact a Technology Specialist at New England Low Vision and Blindness please call our toll-free number 888-211-6933 or email us at info@nelowvision.com. You can also use the form above to request information about our services or a free demonstration on this or any of our products.