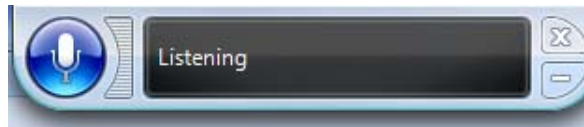


Using Speech Recognition to control Browser Window Zoom

Follow the links provided on the Visually Impaired Help Page to set up Speech Recognition and ensure that the Speech Control box is displayed as shown below:



To start speech recognition say '[Start Listening](#)' and the control box will change as shown below:



You are now ready to voice control your computer, now open any browser window and follow the instructions below:

To zoom-in, say '[Press Control Plus](#)', repeat until a suitable zoom scale has been reached.

To zoom-out, say '[Press Control Minus](#)' repeat until a suitable zoom scale has been reached.

To return zoom scale to normal (100%), say '[Press Control Zero](#)'

Should speech control not work, try clicking the mouse anywhere within the browser window.

Once you have zoomed in you can pan around the window using the following commands:

To move page right, say '[Press Left Arrow](#)', repeat as necessary.

To move page left, say '[Press Right Arrow](#)', repeat as necessary.

To move up, say 'Scroll Up', repeat as necessary.

To move down, say 'Scroll Down', repeat as necessary.

To move to end of page, say 'Press End'

To move to top of Page, say 'Press Home'

Should some other unwanted action occur, say 'Cancel'.

If an unwanted window opens, say 'Close Window' followed by 'Close Current Tab'.

You can always intervene with normal keyboard and/or mouse control if things go wrong.

To control how speech recognition behaves, right click on the control button as shown below and a context menu will open providing access to speech control options.



It is possible to control Windows entirely by voice control, including voice control of the Say-It 'Text-to-Speech' function, however this is beyond the scope of this user instruction.

Almost all keyboard short cut key combinations respond to voice control e.g. To refresh browser window (F5), say 'Press F5', or to clear browser cache (Ctrl+F5), say 'Press Control F5'.