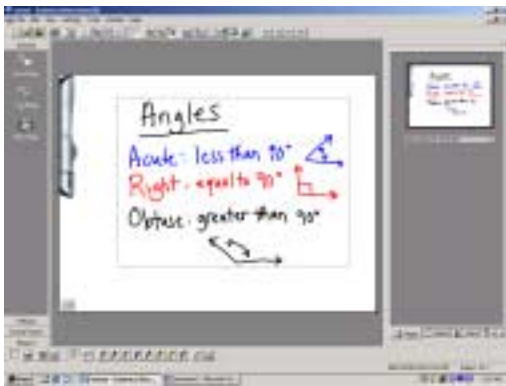


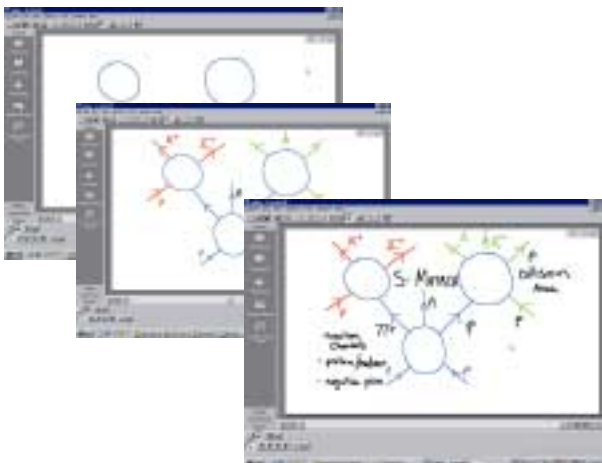
Key Features for Assistive Technology and Special Needs



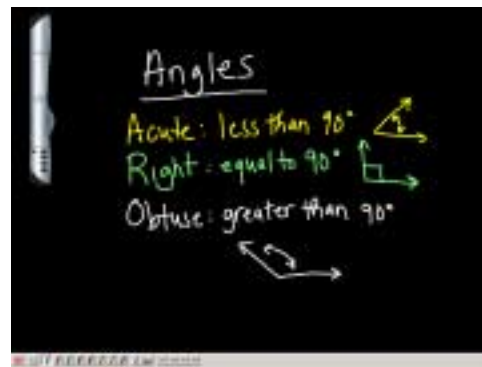
Records notes – in its basic use, mimio Xi digitally records your whiteboard notes and drawings ... making it the ideal solution for physically impaired students (who may not be able to write) as well as students with Individual Education Plans (IEPs) that require notes.



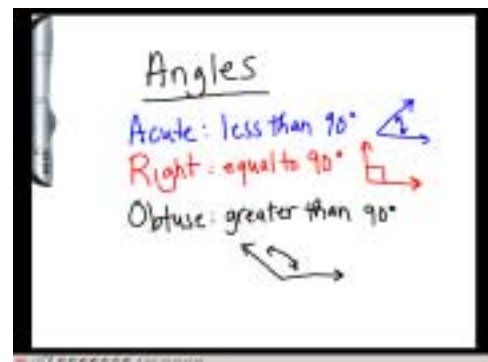
Playback – in addition to being able to view your whiteboard notes as static pages or frames, the Playback feature allows sessions to be played back stroke-by-stroke. Special needs students or students just looking to review class materials can follow the sequence and steps of the class whiteboard discussion with this VCR-like capability. Users can increase/decrease the speed of the playback from the software, pause, or rewind as desired.



Ability to change the color of the virtual whiteboard and color / thickness of styli – many visually impaired students (especially those with contrast deficiencies) have an easier time seeing/recognizing white text (or other colors) coming off of a black background. The ability to change the color of the background of the whiteboard and the marker colors, as well as increasing the line thickness of the stylus, helps visually impaired students see the whiteboard notes.



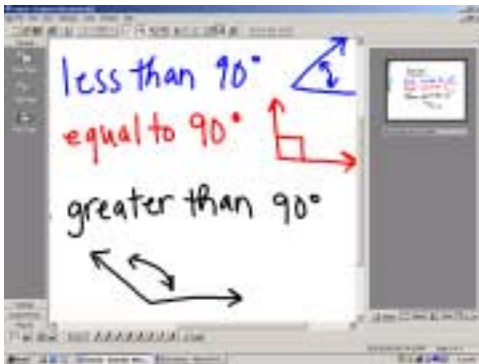
Full Screen view – for many visually impaired students, the fewer visual distractions, the better. With the Full Screen view, all of the distractions of the user interface are eliminated. Students can focus simply on what is being written on the whiteboard (and captured in the software) and not on anything else.



Copy and paste – anything that is captured in the mimio software (e.g., notes, drawings and diagrams) can be copied and pasted (or dragged and dropped) into other familiar applications (like MS Word and PowerPoint). Once the image has been exported into another application, it can be enlarged or reduced without losing any resolution.

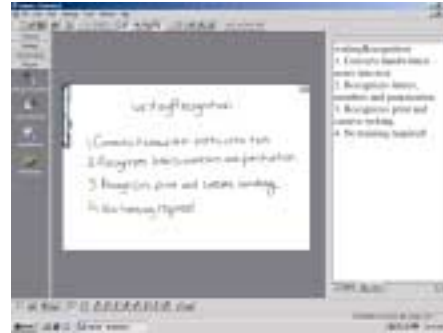


Zoom - mimio's built-in zoom feature allows notes to be magnified (up to 3000%) as they are captured on the computer screen - allowing visually impaired students to follow along in color and real time.



Print - all of your whiteboard notes can be printed and handed to students either before or after class. Materials can be prepared at the whiteboard in advance of class and then handed to special needs students (and used with a CCTV) allowing them to focus on the concepts presented rather than on copying what was written on the board.

writingRecognition – this software permits handwritten whiteboard notes (print and cursive, letters, numbers and punctuation) to be converted into editable text which can then be copied into any text-based applications or documents. Export the converted text into Duxbury where it can be translated into tactile Braille.



mimio Xi is also compatible with these commonly used Assistive Technology products:

Magic and ZoomText – use these screen magnification tools to magnify what is being captured on the whiteboard ... right in front of the student.

Jaws – convert handwritten whiteboard notes into text and then running the text thru Jaws, visually impaired students who may have difficulty seeing the notes can also hear them with the help of this TEXT TO SPEECH software.

CCTVs - Class notes can be printed out and then used together with a CCTV to help make seeing them easier.

Duxbury printers – export your whiteboard notes as images or converted text (writingRecognition software) into Duxbury where they will be converted into tactile Braille.