

Important Information – Please Read

Updated: 01/10/12

Your ADA imaged desktop computer does not have one of the four ADA software applications called ZoomText included in its image. This means that you or your IT Technical support will need to install it on the ADA desktop computer. Please share the following information with the person who will be setting up your ADA computer.

The library's grant shipment includes a software box for ZoomText. Inside the box there is an installation CD. The CD and is titled:

**ZoomText
CD contains:
Magnifier and Magnifier /Reader**

Please find this CD and follow these ZoomText installation instructions:

How to install ZoomText Magnifier and Magnifier/Reader

1. SmartShield-Unprotect/Faronics-Thaw the ADA computer
 - a. See page 7-10 Set-up Instructions of your Equipment Information Booklet (Blue Book)
2. Insert the ZoomText CD and select Run from the dialogue box
 - a. You will need to enter the Staff administrator user password to run the ZoomText Installation Wizard
3. Select all the default options (don't change any of the selections) and complete the ZoomText install wizard
4. To complete the installation of ZoomText you will need to restart the ADA computer
5. After you have restarted the computer, register the ZoomText software with its publisher AiSquared. Refer to the Information Booklet (Blue Book) Appendix -ADA for instruction on registering all ADA software
 - a. Note: This would also be an excellent time to register the other three software applications that are on the ADA workstation. Serial numbers for all four software applications may be located on the exterior of software boxes and/or on the CD sleeve of the product's installation CD
6. **IMPORTANT FINAL STEP** - SmartShield-Protect/Faronics-Freeze the ADA Computer
 - a. See page 7-10 Set-up Instructions of your Equipment Information Booklet (Blue Book)
 - b. It is important to protect your computer from unintentional or intentional malware, spyware, undesirable files and exposure of patrons private information by keeping the hard drive image secure from updates by any unauthorized users...**BE SURE TO COMPLETE every update to your PUBLIC COMPUTERS** by securing/protecting the computer's hard drive