Creating and Using Accessible Video in Your School

Minnesota AT Summit June 14 – 15, 2018 Presented by Janet Peters, jpete@uic.edu, Great Lakes ADA Center

Resources from Slide Presentation

Screen Capturing Software

Features to Consider:

- Length of Video Recording
- Output format
- Watermarks and/or Background logos
- Cloud Storage Options
- Video Editing
- Ability to Add Assets, like objects or drawing

Tools:

- Apowersoft Free Online Screen Recorder
- Tiny Take
- Free Video Screen Recorder
- Cam Studio
- Ezvid
- SmartPixel
- Screencast-O-Matic
- Camtasia (30 Day Demo Version)

Steps to Video Modeling

- 1. Choose a behavior to target.
- 2. Gather the correct equipment.
- 3. Collect Baseline data
- 4. Plan the video recording
- 5. Record the video
- 6. Determine the environment and time of day for watching the video
- 7. Show the video
- 8. Collect Data to Monitor Progress
- 9. Fade the Video as Needed

Source: National Professional Development Center on Autism Spectrum Disorders

Tools for Video Modeling (Editing)

- Coaches Eye (Android, iOS, Windows, Mac)
- OpenShot (Windows, Mac, and Linux)
- VideoPad (Windows & Mac)
- Freemake Video Converter and Editor (Windows)
- VSDC Free Video Editor (Windows)
- iMovie (Mac)
- Movie Maker (Windows)

Resources for Universal Design For Learning

- CAST
- National Center on Universal Design for Learning
- Newly Organized UDL Guidelines
- Universal Design for Learning Implementation and Research Network
- What Is Universal Design for Learning? (from Understood.org)