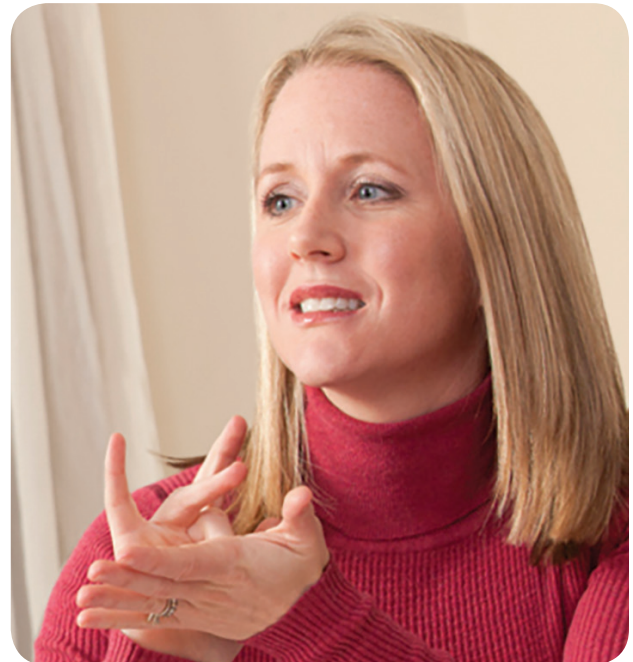


Virtuoso™ ASL Technology Suite

Interactive Technology for American Sign Language and Interpreter Training Programs

- *Fully Interactive Technology Lab*
- *Video/Audio Communication between the Instructor and Students*
- *Side-by-Side Comparison of Stimulus and Student Recording*
- *Partnered Student Activities*
- *Synchronized Video/Audio Recordings*
- *Instructor Tools to Develop Authentic Content*
- *Instructor Review and Assessment of Student Work from Anywhere*
- *Simulation of Real-World Interpreting Scenarios*
- *Individual Digital Student Work Portfolios*



Build Language Skills

For ASL courses or career-path interpreter training programs, the Virtuoso interactive technology software suite increases the opportunities for students to develop core language skills and build cultural understanding.

The real-time instructional technology tools enable teachers to easily work with students one-on-one or in groups, and review and guide student progress.

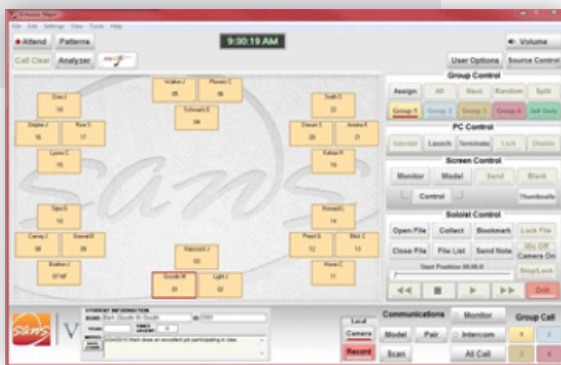
"I love the assessment tools the software provides. I can provide direct audio or video feedback to my students in real time or save my feedback digitally."

– Professor of Sign Language Interpreting

Teacher and Student Interactivity



The **Virtuoso™ Instructor Interface** gives the teacher an on-screen view of students with interactive video and audio tools for class management.



The **Soloist® Digital Comparative Recorder** makes it easy for students to work with and record using standard video/audio files, and save them for teacher assessment or self-review.

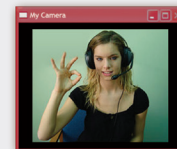


Record, Save, Assess, and Review

Students can access digital content and assignments, record their signing or voicing, and save their work. The student recording, as well as the original stimulus (video or audio) can be opened in the same window for review. A teacher may place video, audio, or text comments within the student recording.



- **Video/Video Comparative Recording** enables a student to view a video while recording a visual response.



- **Audio/Video Comparative Recording** enables a student to listen to an audio file while recording a visual response.



- **Synchronous Playback** enables a student to playback their recording and the original recording in sync for review.