



## CaLabo EX Fully Digital Language Lab Software

CaLabo is the most popular Computer-Assisted Language Lab system brand in Japan. With CaLabo, institutions can create a computer-assisted language learning environment that includes high quality audio, video and multimedia educational resources.

CaLabo allows teachers to teach languages in a PC-based computer-assisted language laboratory. The master controller GUI shows student alignment in the classroom and control function buttons for language instruction activities or multimedia resources control. Instead of analog booth tape recorders, teachers can control the CaLabo Digital recorder for their instruction with digitized learning resources. Using CaLabo, teachers and students will have the greatest advantage of using multimedia in a language learning environment.

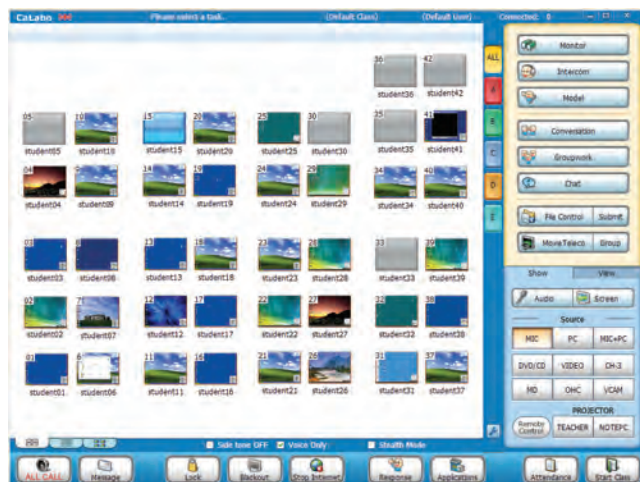


# CaLabo transforms a traditional language lab or computer lab into a multimedia language lab

## Advanced Computer Assisted Language Lab Features

Although CaLabo is a cutting-edge computer-assisted language learning system, it covers the traditional language lab features in a “digital” way. Teachers can easily transfer and add multimedia resources that are of benefit to their language lab instruction without changing their instruction style.

- Talking to whole class students (All Call)
- Monitor student voice and screen
- Intercom and remote control
- Model student voice and their computer screen
- Group conference / Pair discussion
- Digital Response Analyzer



## CaLabo Digital Recorder

Instead of a bulky booth tape recorder, CaLabo can control digital recordings for language lab instruction. Analog audio and visual devices such as CDs, cassettes, VCR and DVD sound can be recorded digitally through the CaLabo system.

- Digitizing A/V media audio/video
- Listening Comprehension
- Model Imitation
- Editing Subtitles
- Change playback speed without tone changes
- Pre-set Pattern practice mode for individual training



## Group Discussion and Collaboration **NEW**

You can organize small groups of students and guide their collaboration and discussion. Give a student group an assignment to work on together, then they can team up and develop a consensus by sharing screens and working together. At the end of the assignment, you can broadcast each group's work to the entire class for further discussion.



## CaLabo LMS Integration (optional) **NEW**

CaLabo LMS is a new Learning Management Server product for language learning. CaLabo EX and LMS work together seamlessly so that Instructors can manage learning content synchronously and asynchronously.

