

Mythware

Language Lab

Teaching Module

Class Model

- Display the thumbnails and status of the students' devices.
- Check the name, IP address and seat number of the student.
- Check the computer name, IP address, MAC address, audio device, processes, CPU usage, and group icon.
- Display the group information, and the teacher can save the group information for next time.
- Support sorting the thumbnails of students by computer name, student name, IP address or column (row) number, and resetting thumbnails of students in group view.
- Support creating a class model by ruler to mark the seat number, set seats and verify seating in monitor view.

Sign-in

- Import a student list and launch a sign-in dialogue.
- The teacher can set a time, and the students sign in after the set time will be considered late.
- Audit students' information during the sign-in operation.
- Verify the passwords of students during the sign-in operation.
- When the student ID doesn't exist, this software will add this new ID and automatically and log in.
- Support saving login records.
- Export the sign-in information in the format of text or excel.
- Report attendance by comparing the sign-in list with the student list.

Screen Broadcast

- Broadcast the teacher's screen to one or more students.
- Broadcast the voice from the microphone and the computer of the teacher.
- The teacher can invite one or more students to speak while broadcasting.
- The teacher can talk to one or more students when broadcasting.
- The teacher can monitor the voice of one or more students while broadcasting.
- The teacher can conduct a test, quick response or competition when broadcasting.
- Support screen broadcast toolbar, and the teacher can change the size and position of the toolbar and the toolbar can hide automatically.
- The teacher can use "Screen Pen" to mark the important part on the screen.
- The teacher can pause or resume screen broadcast.
- The teacher can broadcast the image from the camera and external devices while broadcasting.
- Support adjustment of screen properties.
- Support the switch between window display and full screen.
- Support three screen display modes: automatic focus, pan and zoom.
- The teacher can record the image of screen, camera and EZ-CAM of the teacher's side while broadcasting.

Voice Broadcast

- Broadcast the voice from the microphone and the computer of the teacher to one or more students.
- The teacher can invite one or more students to speak during voice broadcasting.
- The teacher can talk with one or more students during voice broadcasting.
- The teacher can monitor one or more students' voices during voice broadcasting.
- Support the switch between window display and full screen.
- The teacher can conduct a test, quick response or competition during voice broadcasting.

Oral Training

- Launch an oral training for one or more students.
- Support reading-after practice and repeat training.
- Support courseware in a variety of formats.
- Support the switch between window display and full screen.
- The teacher can broadcast the image and voice from the external device when launching reading-after practice.
- Transfer the image of repeater courseware to students via streaming media.
- The teacher can hide or display the caption of courseware, adjust caption alignment, adjust font size and select statement.
- The teacher can invite one or more students to speak during oral training.
- The teacher can talk with one or more students during oral training.
- The teacher can monitor one or more students' voices during oral training.
- The teacher can select repetition mode, record the read-after voice of students while playing media file to make a comparison.

Begin/End the Class

- Execute the operations by the sequence set by the teacher when begin a class.
- Change to another class model directly after a class.
- Shut down all students' computers by the teacher.

Repeater

- Broadcast the image and voice to one or more students lively.
- The teacher can invite one or more students to speak during live broadcast.
- The teacher can talk with one or more students during live broadcast.
- The teacher can monitor one or more students' voices during live broadcasting.
- The teacher can conduct a test, quick response or competition during live broadcast.
- The teacher can play media files of different formats via repeater.
- Support the switch between window display and full screen.
- The teacher can control the process when playing the media file via repeater.
- The teacher can divide the students into group A and group B by a variety of orders, and play different media files to different groups.
- The teacher can mark A and B in the media file to loop play the part between A and B, and the teacher can withdraw this action directly.
- The teacher can add a bookmark in the media file and next time, it will skip to the bookmark when playing media file.

External Device

- Broadcast the image and voice of external devices to one or more students lively.
- The teacher can invite one or more students to speak when broadcasting the external device.
- The teacher can talk with one or more students when broadcasting the external device lively.
- The teacher can monitor one or more students' voices when broadcasting the external device lively.
- The teacher can conduct a test, quick response or competition when broadcasting the external device lively.
- Support the switch between window display and full screen.
- Support a external devices including DVD, VCD, recorder, notebook, camera and so on.
- The teacher can set video format, size of image and frames per second of the external device.
- Adjust the volume of external device.
- Support the switch between repeater and the external device.
- Record the image and voice from an external device while live broadcasting contents from another external device.

Visual

- The teacher can watch the students during speak, intercom and voice monitor via camera.
- Control the camera of each student independently.
- Set the number of camera that the teacher can turn on at the same time.
- Turn on the cameras automatically when launching quick response and competition.

Intercom

- Talk with one or more students during screen broadcast, voice broadcast and oral training (Up to eight students at one time).
- Students who haven't been selected can't hear the voice from the teacher and the student who is talking.
- The teacher can watch the students by camera.

Speak

- Invite one or more students to speak during screen broadcast, voice broadcast and oral training (Up to eight students at one time).
- All the students can listen to the voice of the student who is speaking.
- There will be a trace for the student who has spoken.
- The teacher can watch the students by camera.

Voice Monitor

- Monitor the voice of the students' microphones and computers.
- Support two methods of monitoring voice: manual voice monitor and loop voice monitor.
- Pause or resume voice monitor.
- Monitor the voice of the previous group or the next group, and set residence time.
- The teacher can watch the students via camera.
- The teacher can monitor students' screens by the thumbnails displayed in class model during voice monitoring.

Simultaneous Interpretation

- The teacher can launch simultaneous interpretation during screen broadcast, voice broadcast, oral training and live broadcast.
- The teacher can invite up to six students to interpret at the same time, the teacher and other students can select one interpreting student to listen to.
- Support visualization, and the teacher and other students can watch the interpreting student via camera.
- The teacher can define the language for students to interpret into.

Competition

- Launch a competition to individual students or groups.
- The teacher can divide the students up by different ways, and set the score of each question and the basic score.
- The teacher can set limitations on the answering time and the number of questions each student can answer.
- Support two competition questions: quick response question and required question.
- Response button and group information will be displayed on the student's screen when competition begins.
- Automatically turn on the camera of the student who is responding to the question.
- The teacher and other students can watch the responding student via camera.
- The teacher can determine right or wrong of the answer providing by the responding student.
- The teacher can rank the scores of the groups and clear the scores of all the groups.

Quick Response

- Launch a quick response to one or more students.
- Automatically turn on the camera of the student who is responding to the question.
- The teacher and other students watch the responding student via camera.

Test

- The teacher can use answer sheet to conduct a quick test to one or more students.
- Support two kinds of answer sheet: quick answer sheet and customized answer sheet.
- Answer sheet supports five of question types: multiple choice questions, true or false question, fill-in-blank question, essay question and oral question.
- The teacher can set correct answers to the objective questions.
- The teacher can start or stop a test at any time.
- Support test view, the teacher can check students' status, answers and history test record in test view.
- Get the accurate rate immediately of the questions that have pre-set the correct answers

Student Demonstration

- The teacher can select one student to demonstrate his/her screen to the selected students.
- Support the switch between window display and full screen of the student who is demonstrating.
- The teacher can monitor, share or control the operations of the student who is demonstrating.

Net Movie

- Play media file or broadcast external device live to one or more students.
- Support a variety of formats of media files, including HD video.
- Support multi-channel playing.
- The teacher can create new channels and play different media files in different channels.
- Display channel list, the teacher can add or delete channel and edit the channel name.
- Support the switch between window display and full screen.
- The teacher can pause and resume the playing file, and select the previous or the next media file.
- Support volume adjustment.
- Display playlist, the teacher can add or delete files and teacher can open or save a playlist.
- Support four different playback modes of the playlist: normal, cycle, random and single cycle.
- Display student list, the teacher can add or delete students at any time.
- Students' screens will display channel list, and students can choose the channel by themselves.
- Support bookmark, teacher can skip to the bookmark to play or delete the bookmark.

Voice Chat

- Launch voice chat to selected students or all the students.
- Support dividing the group manually or automatically.
- Support voice chat view, the teacher can check the group number and student number of the group members, and students can check the information of their group members.
- The teacher can add or delete the groups.
- The teacher can add or delete the students in the group.
- The teacher can monitor or join the chat.

Group Teaching

- The teacher can divide students into groups and launch group teaching.
- The teacher can launch different activities for different groups.
- Support two group teaching methods: all groups teaching and part of groups teaching.
- Students' screens will display the information of students in the same group.
- The teacher's screen will display group list, the teacher can change the group.
- The teacher can select a leader for each group to facilitate the group task.
- The teacher can set the managing privileges of group leaders.
- Support screen broadcast, voice broadcast, speak, intercom, student demonstration, net movie, camera, monitor & control, remote command, file distribution, silence on and silence off.

Group Chat

- Launch a group chat to one or more students.
- Support kinds of grouping policy: all of a group, each row of a group, each column of a group, pairing, all groups and custom group.
- Students' screens will display the information of students in the same group.
- The teacher can join the group chat.
- Support kinds of communication methods, including messages, emoticons, pictures, hand-writing and voice.
- The teacher and students can make a speech by clicking the "Speak" button.
- Record the voice from all the microphones of the group the teacher is in.
- Support shared file view, the teacher can share files with students, and students in the same group can download the file.
- Support history view, the teacher and students can check the chat history.

Topic Chat

- Launch a topic chat to one or more students.
- Students' screens will display topic list, and students can choose the topic by themselves.
- Student can chat with the others in the same topic.
- Support kinds of communication methods, including messages, emoticons, pictures, hand-writing and voice.
- The teacher and students can make a speech by clicking the "Speak" button, and the speech can be recorded.
- Record the voice from all the microphones of the group the teacher is in.
- Support shared file view, the teacher can share files with students, and students in the same topic can download the file.
- Support history view, the teacher and students can check the chat history.

Call

- Students can call the teacher during the class.
- The teacher can take different actions to the student's call.
- Support automatic answer, inviting student to speak directly.
- The teacher can clear students calling records.

Conference Call

- Students can launch a conference call with others.
- Support kinds of communication methods, including messages, emoticons, pictures, hand-writing and voice.
- The teacher can check the status of all the students.
- Students can call any available students.
- Students can accept or deny the call from other students.
- The teacher can join or exit the conference call.
- Teacher can forbid all the conference calls.
- The teacher and students can make a speech by clicking the "Speak" button.

Silence

- Launch the silence operation to one or more students.
- Keyboards and mice of students are locked during the silence operation.
- Display the message full screen, and the message can be defined by the teacher.
- The teacher can cancel the silence operation.

Recording

Remote Voice Recording

- The teacher can launch a remote recording to record the voice of one or more students.
- The teacher can select source for remote record: voice from the microphone, voice from the computer, voice from the microphone + computer and voice from the microphone + computer + teacher.
- The teacher can stop remote voice recording.

Remote Voice Recording

- Support remote voice recording view, the teacher can check students' status, recording file size and other information in the view.
- The teacher can check the collected recording files.
- The teacher can share the folder of students' voice recordings to students so that they can copy the files.
- Define the name of recording files.

Teacher Recording

- The teacher can record local voice, and save the recording file in MP3 format.
- The teacher can check the recording files.
- Record all the voices, including voice from the microphone, voice from the computer and students' voices.

Student Recording

- Students can record local voice and check the recording files.
- Students can record the voice from the microphone or record the voice from both the microphone and the computer.

Quiz

Quiz

- Conduct a quiz to one or more students.
- Support different question types.
- The teacher can pause, suspend and resume the quiz.
- Students can continue with the quiz after reconnection.
- The teacher can broadcast audio or video files during quiz and set timing to play.
- The teacher can set quiz time, quiz zoom scale and A/B paper option.
- Display student list, remaining time and students' status during quiz.
- Support media play, and teacher can set the playing time for automatic media play.
- Collect the quiz paper automatically when quiz ends, and the teacher can collect the quiz paper ahead of time.
- The teacher can grade the quiz paper after collecting all the papers.
- The teacher can add comments to each question and send results to the students in the form of HTML.
- Support quiz statistics, the teacher can check the information of question list, student score and statistical graph.
- Support exporting the quiz statistic information.

Survey

- Conduct a survey to one or more students.
- Support multi-choice question and true or false question.
- The teacher can insert pictures and set correct answer to each question.
- Display the result in the form of histogram.

Oral Test

- Launch an oral test to one or more students.
- Test the loudspeaker and microphone before the test, and display the names and status of students at the same time.
- Support registration, and the teacher can verify the registration information by comparing the student list.
- The teacher's screen will display student list, student status, test schedule and remaining time
- The test result of each student can be recorded in different ways and submit to the specified folder set by the teacher.
- Support group recording.
- Student can replay the recording files after oral test.
- Support oral interpretation and Test for English Majors.

Class Management

Remote Monitor

- Monitor one or more students remotely.
- Support the switch between window display and full screen when monitoring a single student.
- Support automatic switch between students, and teacher can jump to the previous screen or the next screen when monitoring a lot of students.
- Support adjustment of the number of students displayed on one screen when monitoring multiple students.
- Display the seating number, computer name and students' names when monitoring multiple students.
- Support checking student information, launching applications and processes when monitoring one single student.
- The computer of the student can be controlled by the student, or by the teacher or by both of them when being monitored.
- The teacher can launch student demonstration when monitoring students.
- The teacher can choose whether to send voice to students and whether to receive the voice from students when monitoring students.
- The teacher can launch the applications of student remotely, use "Screen Pen" and launch screen record when monitoring.

USB Disk Policy

- The teacher can set different USB disk policies to different students.
- Support four different application policies: open, read only, no execute and block all.
- Support USB disk policy view, the teacher can check the USB disk policy of each student.

Web Policy

- The teacher can set the white list and the black list of websites for students.
- The teacher can set different web policy to different students.
- Support three different web policies: all open, white list and black list.
- Support web policy view, the teacher can check the websites students have opened.
- The teacher can close all the websites by one click.

Application Policy

- The teacher can set the white list and the black list of applications for students.
- The teacher can set different application policies to different students.
- Support three different application policies: all open, white list and black list.
- Support application policy view, the teacher can check the applications students have opened.
- The teacher can exit all the applications by one click.

File Submission Policy

- Students can submit files to the teacher at any time.
- Support file submission view, the teacher can check the status of file submission.
- The teacher can accept or deny files from students.
- The teacher can allow or forbid students from submitting files and set different policies to different students.
- The teacher can limit the file size and file number.
- The teacher can change the default folder path that stores submitting files.

Send Messages

- The teacher and students can send messages to each other during the class.
- The teacher can forbid students from sending messages.
- The message interface is designed to imitate the mobile phone message interface.
- Support using **Enter** or **Ctrl +Enter** as the hot key for **Send**.
- Support inserting phrase, and offering some common phrases for teachers and students.

Assistant Tools

Class Management

- Teachers can save the class model for next time.
- Teachers can export class model.
- Teachers can activate the class model from the class list to start the class.

Voice Device Detection

- Automatically check the connection of voice box and install the driver of voice box when starting teacher side application.
- Teachers can detect all the devices by one click.
- Detect whether the voice box has been connected to the computer correctly.
- Detect microphone and headset to see if they have been connected to the voice box correctly.
- Detect whether microphone and headset run correctly.
- The teacher can start detection again after dealing with the problems manually.

Seat Table Management

- The teacher can set the horizontal and vertical coordinates in the class model, and select ascending or descending order.
- The teachers can verify the seat number of students.
- Teacher can lock seat table to avoid the movement of student icon in the class model.

Student List Management

- The teacher can manage the student list.
- Support importing the student list directly.
- Support adding students manually and searching operation.
- The teacher can modify and delete the student's information in the list.
- The teacher can export student list in the form of Excel.

File Distribution

- Teachers can distribute files to one or more students.
- Teachers can set the default folder to save the distributing files.
- Teachers can select an action when there are duplicate files existed in students' computers.
- Teachers can select an action when students meet error during file transfer.
- Teachers can drag and drop to add files.
- Support three different views: large icon, list and detail.
- Lock students' computers and display status, size and some other information of the file during file distribution.

Remote Command

- Teachers can power on, shut down or restart students' computers remotely.
- Teachers can remotely exit applications, remotely log in Windows and remotely exit students' computers.
- Teachers can open not only local applications, but also applications of students' side.

Voice Device Detection

- Automatically check the connection of voice box and install the driver of voice box when starting teacher side application.
- Teachers can detect all the devices by one click.
- Detect whether the voice box has been connected to the computer correctly.
- Detect microphone and headset to see if they have been connected to the voice box correctly.
- Detect whether microphone and headset run correctly.
- The teacher can start detection again after dealing with the problems manually.

Remote Setting

- Set screen resolution and color quality of student side remotely.
- Set Internet proxy server for students remotely.
- Set themes of students' computers remotely.
- Set desktop background of students' side remotely.
- Set screen saver of students' side remotely.
- Set power schemes of students' side remotely.
- Set audio volume of students' side remotely.
- Set sound play when students login remotely.
- Set uninstallation password and the hot keys of students' side remotely.

Tool Box

- There are a lot of editing tools in the tool box, including answer sheet editor, quiz editor, oral test editor and repeater courseware editor.
- There is also repeater in the tool box, which can be used by students.
- There are screen record tools in the tool box, which can be used to record teacher's screen.
- The teacher can pause or resume screen record, and the teacher can set the folder to save screen record files.
- Cameras can be used when recording screen, and teachers can set quality schemes and screen recording schemes.

Other

Dual Monitor Teaching

- Support dual monitor teaching, teachers can display software on one monitor and operate on the other.

Language Switching

- Support the switch among Simplified Chinese, Chinese Traditional and English.

Volume Control

- Support adjustment of playback volume and microphone volume in the main interface.
- Teachers can launch a side tone to find a proper volume of its own computer.
- Support speaker play.

Message and Event

- Teachers can check the information of students, such as log in, log off, file submission, request for help and so on.
- Teachers and students can communicate with each other by sending messages.

Request for Help

- Students can request for teacher's help at any time in class.
- Display the list of request for help, and the teacher can help them by inviting them to speak, talking with them or monitoring them.