# **Snetclass V8.3 Feature List**

# **Teaching Module**

### **Screen Broadcast**

- ♦ Broadcast teacher's screen to one or more students.
- ♦ Support screen broadcast toolbar, and teacher can broadcast the voice of teacher side and record the process of screen broadcast.
- ♦ Teacher can use "Screen Pen" to note the important part on the screen.
- ♦ Support the switch between window and full screen of student side.
- ♦ Support the adjustment of screen properties.
- ♦ Support recording the process with microphone voice of teacher side.

#### **Student Demonstration**

- ♦ Teacher can choose one student to demonstrate its screen to the selected students.
- ♦ Teacher can send voice to the students during student demonstration.
- ♦ Support the switch between window and full screen of the student who is demonstrating.
- ♦ Teacher can monitor, share or control the operations of the student who is demonstrating.
- ♦ Teacher can change the view mode and display quality of the student who is demonstrating.
- ❖ Teacher can open the applications of student remotely, use "Screen Pen" and launch a screen record.

### **Net Movie**

- ♦ Play media file to one or more students.
- ♦ Support all kinds of common media file formats.
- ♦ Support the switch between window and full screen.
- ♦ Teacher can play, pause and stop the play file, and select previous and next media file.
- ♦ Support volume adjustment.
- ♦ Display play list, teacher can add or delete media file.
- ♦ Support four different playback modes: normal, shuffle, repeat one and repeat all.
- ♦ Supports the format of 720P and 1080P

#### Camera

- ♦ Teacher can open the camera to broadcast the image of teacher side to one or more students.
- ♦ Support the switch between window and full screen.

### **Group Chat**

- ♦ Teacher can divide students into different groups and launch group chat.
- ♦ Teacher can choose the group to join the chat.
- ♦ Support kinds of communication methods, including messages, emoticons, pictures and hand-writing.
- ♦ Students in the same group can chat by voice.
- ♦ Teacher can allow or reject students sending messages.
- ♦ Support chat member view, students can know the member in the same group.
- ❖ Support shared file view, teacher can share files with students, and students in the same group can download the file.
- ♦ Support chat history view, teacher and students can check the chat history.

## **Topic Chat**

- ❖ Teacher creates some different topics for students, and students choose the topic they are interested to join.
- Support kinds of communication methods, including messages, emoticons, pictures and hand-writing.
- ♦ Students in the same topic can chat by voice.
- ♦ Support chat member view, students can know the member in the same topic.
- Support shared file view, teacher can share files with students, and students in the same topic can download the file.
- ♦ Support history view, teacher and students can check the chat history.

# **Group Teaching**

- ♦ Teacher can divide students into groups and launch group teaching.
- ♦ Teacher can launch different activities in different group.
- ♦ Support two group teaching methods: all groups teaching and part of groups teaching.
- ♦ Student screen displays the information of students in the same group.
- ♦ Teacher screen displays group list, and teacher can change the group.
- ♦ Teacher can choose a group leader for each group to help him finish the teaching task.
- ♦ Teacher can set the functions of group leader.

# **Digital Recording**

❖ Teacher can use digital recorder to divide the language video file into several parts for student to repeat, and record student practice.

### **ShareBoard**

- ♦ Teacher can broadcast the drawing on the whiteboard to student.
- ♦ Teacher can invite student to draw on the whiteboard.
- ♦ Interactive whiteboard image can be saved as .IWB. format

### Quiz

### Quiz

- ♦ Launch a quiz to one or more students.
- ♦ Teacher creates and edits the quiz paper by themselves, and this software offers kinds of different question types.
- ♦ Teacher can set quiz time, quiz zoom scale before sending quiz paper.
- ♦ Teacher can pause, suspend, resume and stop the quiz.
- ♦ Display student list, remaining time and student status when quiz.
- ♦ Collect the quiz paper automatically after all the students submit the quiz, and teacher can also collect the quiz paper ahead of time.
- ♦ Teacher can grade the quiz paper directly after collecting all the papers.
- ❖ Teacher can add comments to each question and then send results to the students in the form of HTML.
- ♦ Support quiz statistics, teacher can check the information of question list, student score and statistical graph.
- ♦ Support exporting the quiz statistic information.

#### **Test**

- ♦ Launch a test to one or more students by answer sheet.
- ♦ Teacher cerates and edits the answer sheet by kinds of question types.
- ♦ Teacher can save the answer sheet type for use next time.
- ♦ Teacher can export the test result in the form of HTML.

### Survey

- ♦ Launch a survey to one or more students.
- ♦ Teacher can set only one question each time.
- Support two different question type: multi-choice question and true or false question.
- ♦ Teacher sets duration time and correct answer to each question.
- ♦ Teacher can open and save the survey paper.
- Grade automatically for the question set correct answer and display the result in the form of histogram.

# **Assistant Tools**

#### **Monitor & Control**

- ♦ Remote monitor one or more students.
- ♦ Support the switch between window and full screen when monitoring single student.
- ♦ Support auto switch between students, and teacher can choose previous screen or next screen

- of students.
- ♦ Teacher can monitor, share or control the operations of the student when monitoring.
- ♦ Teacher can launch student demonstration when monitoring students.
- ♦ Teacher can change the view mode and display quality of the student when monitoring.
- ♦ Teacher can open the applications of student remotely, use "Screen Pen" and launch a screen record when monitoring.
- → Teacher can receive the voice from monitored student and send voice to the monitored student when monitoring single student.

## **Policy View**

- Support policy view, teacher can set policies of web, application, USB disk, CD and printer.
- ♦ Teacher can set different policy to different students.
- ♦ Support three different web policies of web and application: all open, white list and black list.
- Support four different application policies of USB disk and CD: open, read only, no execute and block all.
- ♦ Support two different printer policies: open and block.
- ♦ Teacher can check the current policy of students.

### **Remote Command**

- ♦ Teacher can open not only local applications, but also applications of student side remotely.
- ♦ Teacher can open website of student side remotely.
- ♦ Teacher can start up students' computers remotely.
- ♦ Teacher can shut down or reboot students' computers remotely.
- ♦ Teacher can close running application on student PC remotely.
- ♦ Teacher can link to remote settings directly.
- ♦ Support adding running application of students to the remote command list.

# **Remote Settings**

- ❖ Teacher can set the Display, Proxy Server, Themes, Desktop, Power Schemes, Screen Saver and so on of students.
- ♦ Teacher can lock student process.
- ♦ Teacher can lock the screen of student side after network connection is broken.

### **File Distribution**

- ♦ Teacher can distribute files to one or more students.
- ♦ Teachers can drag and drop to add files.
- ♦ Teacher can set default target folder.
- ♦ Teacher can select the action when there are duplicate files existing in client.
- ♦ Teacher can select the action when client meet error during file transfer.
- ♦ Support three different views: large icon, list and detail.

### **File Collection**

- ♦ Open the file submit dialog of student side to collect files.
- ♦ Teacher can allow or forbid students submitting file and set different policy to different students.
- ♦ Support file submit view, teacher can check the situation of file submission.
- ♦ Teacher can accept or deny file from students.
- ♦ Teacher can limit the file size and file number.
- ♦ Teacher can change the default folder path that store submission files.

### **Manage Class**

- ♦ Save the class model to keep use next time.
- ♦ Support importing class model.
- ♦ Create, edit and activate classes.
- ♦ Force students in the class model to register, so that teacher can check the student information in the current class.
- ♦ After all the students registered, the registration function will stop automatically in the teacher side.
- ♦ Teacher can rename channel name freely.

### **Class Model**

- ♦ Teacher can check the thumbnail of students in the class.
- → Teacher can sort students by name, status or IP address.
- \$\displaystyle \text{Show battery icon when the battery power is lower than the value teacher set.}

### Silent

- ♦ Launch a silent operation to blank student screens to gain attention.
- ♦ Keyboard and mouse of students are locked when launching a silence operation.
- ♦ Display the message full screen, and the message can be defined by teacher.
- ♦ Teacher can cancel the silent operation.

# **Login Mode**

- ♦ Teacher can login the class by teacher name or channel ID.
- ♦ Students can select the teacher when teacher login the class by teacher name.
- ♦ Students will auto connect to the teacher in the same channel when teacher login the class by channel ID.

# **Message and Event**

- ❖ Teacher can check the information of students, such as in session, hand-raise, log out and so on.
- ♦ Teacher can block hand-raise of students.
- ♦ Teacher and students can communicate with each other by sending messages.

- ♦ Teacher can send message to the selected or all the students.
- ♦ Support display messages of different students in different dialog.

# **Volume Control**

♦ Support adjusting playback volume and microphone volume in the main interface.