




# Ai Group learning system

Mirroring and interactive features for various teaching and learning activities such as group learning, discussions, and presentations

A system that brings joy to students in the learning process

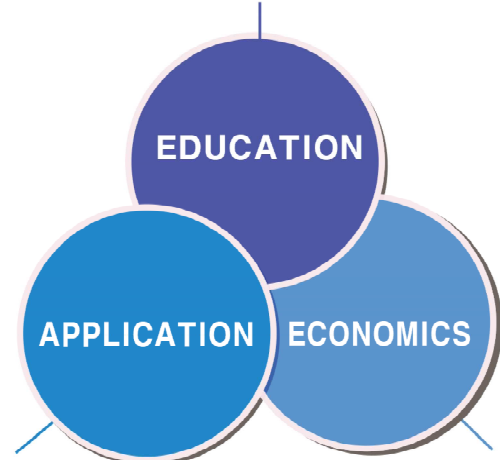
### Sharing and controlling screens between teachers and students Sharing and controlling monitor screens for each group

#### Product Features

 <h4>Interactive</h4> <ul style="list-style-type: none"> <li>- Specific students can access the annotation screen</li> <li>- Teachers can access desired student computers</li> <li>- Shared control between students and teachers</li> <li>- Group student access on group monitors</li> </ul>	 <h4>Mirroring</h4> <ul style="list-style-type: none"> <li>- Teacher's screen shared with all students and group screens</li> <li>- Shared selectively with specific students</li> <li>- Group student screen shared on group screens</li> <li>- Screen sharing of a specific student to everyone</li> <li>- Group screen sharing</li> </ul>	 <h4>User Convenience</h4> <ul style="list-style-type: none"> <li>- Control through web and app</li> <li>- Profile save and load capabilities</li> <li>- Support 4K resolution video and audio</li> <li>- Support various output devices</li> </ul>
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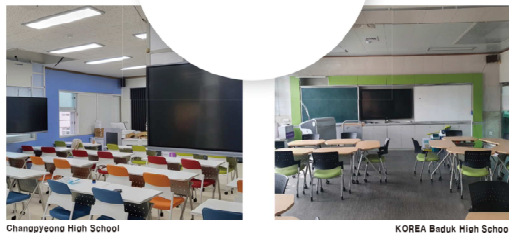
#### Product Effects

- Effectiveness of group sharing and control features
- Suitable for student-centered classes with group monitor and student screen sharing, enhancing the quality and interest of learning



- Support utilization of existing equipment
- Support diverse output device for various applications such as classes, meetings, and video distribution
- Cost and time savings in teaching and learning through mirroring and interactive features, and profile save and load functionality.

#### Place installed



### Pioneer in Smart Education for Future Schools



# Ai 인지솔루션 SOLUTION

# Ai solution



# Optimized System for Smart Education in Future Schools

# Ai Smart Education System

# Ai Blended Learning

blended education system tailored for both online and offline learning using



## Interactive

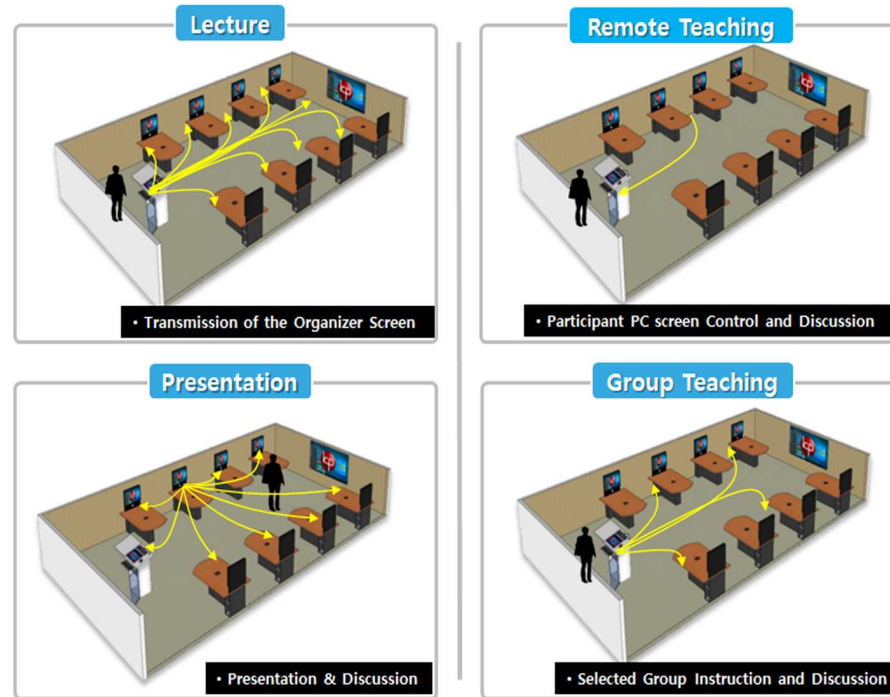
- Specific students can access the annotation screen
- Organizer can access desired participant computers
- Shared control between participant and Organizer
- Group student access on group monitors

## Mirroring

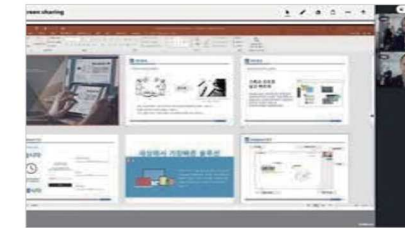
- Organizer screen shared with all participant and group screens
- Shared selectively with specific participant
- Group participant screen shared on group screens
- Screen sharing of a specific participant to everyone
- Group screen sharing

## User Convenience

- Control through web and app
- Profile save and load capabilities



## A reliable online education platform for the untact era Dropout prevention and presentation time tracking features enhance the quality and reliability of online education



### Class Dropout Detection and Verification Feature

- If a participant in the AI Blended Learning Solution switches to another application, program, or web browser during the session, an 'exit indicator' will be displayed.
- Individuals who exit the program during education or meetings are promptly indicated, allowing for easy verification



### Exam Feature

- It is possible to upload exams in the form of Optical Mark Recognition along with educational materials.
- When the teacher composes and uploads exam contents and answers, students who are logged in can check and mark their answers in OMR format on their individual screens.
- Teachers can review students' answers and promptly check scores.



### Question Generation Feature

- Users can create questions using the top toolbar.
- Questions can be generated by adding items.
- Answer formats can be selected from multiple-choice, open-ended, or true/false options.

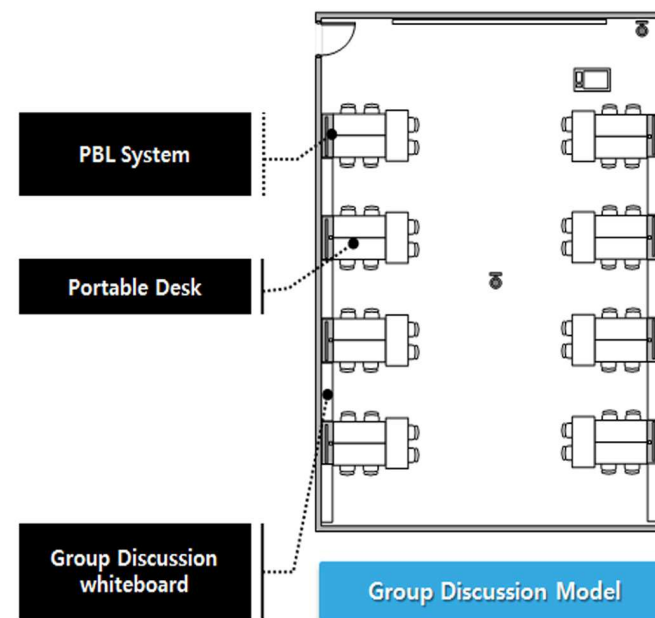
## Remote control via mobile device

Organizer can manipulate screens and control functions directly using individual tablets, laptops, or group displays, enabling two-way communication. This can facilitate the creation of diverse educational settings. Moreover, Organizer can control the system using portable devices, allowing for flexible and mobile teaching.



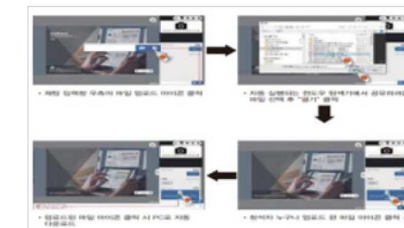
## Convergent Teaching System

Flexible Space Utilization and Teaching format through PBL System



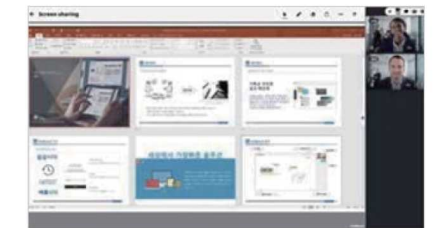
### Chat Feature

- Users can switch to the chat function by clicking the speech bubble icon in the camera and chat window, allowing them to engage in conversations.



### File Sharing

- Users can share necessary materials for the class in real-time through the chat function



### Participant Confirmation and Attendance Check

- Participant confirmation is available in the top menu bar.
- 'Attendance Check' displays the participants in an attendance roster format.
- During the class, if the teacher click the 'Call' button, a 'Call Response' button appears on the screens of the participants and the participants can show their presence by clicking the 'Response' button.



### Individual and Group Memo Board

- Teachers can input questions, surveys, or ongoing contents other than annotations.
- The memo board supports both individual and simultaneous input.
- Contents from existing documents can also be copied and pasted.



### Real-time Screen Mirroring and Communication Feature

- Users can share contents including flipping pages and annotating on a per-page basis, with simultaneous mirroring on any device, enabling real-time education and meetings.
- Connecting to YouTube Live is also supported,



### Presenter Check Feature

- When children's audio signals are detected, the timer automatically activates to monitor presentation time, allowing for the assessment of class participation.