

Sharing and controlling screens between teachers and students

Sharing and controlling monitor screens for each group

# Product Features



# Interactive

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



# Mirroring

- Teacher's screen shared with all
- Shared selectively with specific
- Group student screen shared on group screens
- Screen sharing of a specific student to everyone
- Group screen sharing

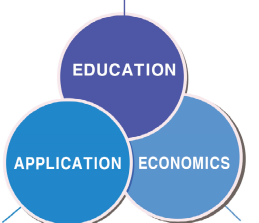


#### **User Convenience**

- Control through web and
- Profile save and load capabilities
- Support 4K resolution video and audio
- Support various output

# 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,
- 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.





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# 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

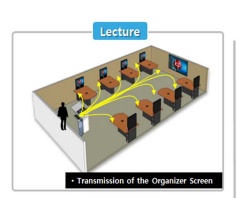
Organizer screen shared with all participant and group screens

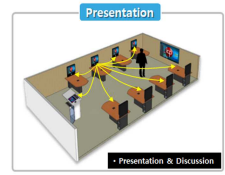
Shared selectively with specific participant Group participant screen shared on group screens Screen sharing of a specific participant to everyone Group screen sharing

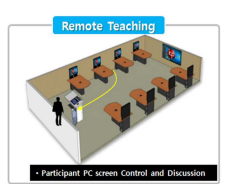
# **User Convenience**

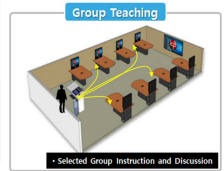
Control through web and app Profile save and load capabilities











# Remote control via mobile

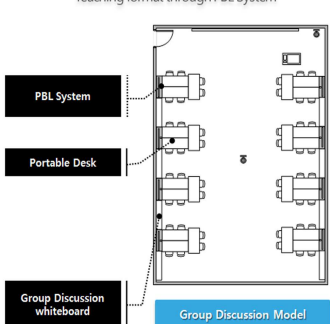
# device

Organizer can manipulate screens and control functions directly using individual tablets, laptops, or group displays, enabling twoway 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



# 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,



#### **Exam Feature**

- It is possible to upload exams in the form of Optical Mark Recognition along with educational
- 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
- 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



#### **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.