



TEAM Model Smarter Education

HiTech Teaching Software ✕ Cloud ✕ AI



Global Smart Education Market

Seeking Agents for Collaboration

HiTech 5

HABOOK Group



Whiteboard Software



Classroom Interaction



Learning Assessment



Classroom Management

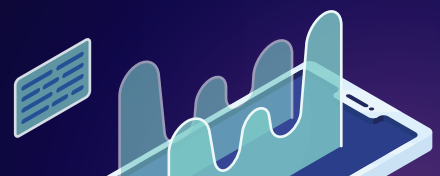


Online Cloud Resources

Before, users often had to use multiple software or platforms, and needed to switch constantly between them.

They might use whiteboard software like Sketchboard, Jamboard, myViewBoard, or Klaxoon. Conduct tests and interactive activities in Kahoot, Google Form, Quizizz, Pear Deck, and Slido. Utilize learning management systems with Moodle or Google Classroom.

Now, these can be easily done all in HiTech!



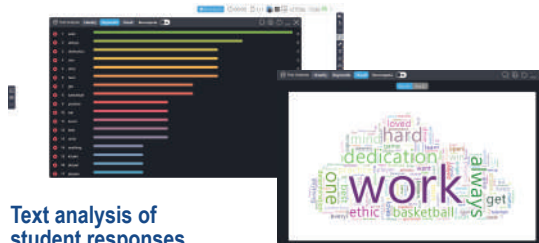
HiTeach 5

HABOOK Group

Smarter Teaching Software

Equipped with multi-AI engines

- ✔ AI Text Analysis
- ✔ AI Sokrates Summary Notice
- ✔ AI Speech Recognition (Auto Rating)



Text analysis of student responses

AI Word Cloud

4 Major Teaching Functions

(Compatible with various digital contents)

- ✔ Classroom Management
- ✔ Interactive Whiteboard
- ✔ Teacher-Student Interaction
- ✔ Learning Assessment

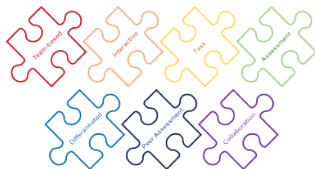


Audio/Multimedia file collection

Instant/Random Test Mode

7 Modern Educational Concepts

- ✔ Interactive Learning
- ✔ Task Learning
- ✔ Multivariate Assessment
- ✔ Peer Assessment
- ✔ Team-based Learning
- ✔ Group Collaboration
- ✔ Differentiated Learning



5 Learning Application Situations

(All-round support in place)

- ✔ 1 student - 1 tablet Smarter Classroom
- ✔ Team-based Learning Smarter Classroom
- ✔ IRS (clickers) Smarter Classroom
- ✔ Online-offline Hybrid Learning Smarter Classroom
- ✔ Students Bring Your Own Device (BYOD)



8 Major Learning Portfolios

(Auto-calculated grades after class)

- ✔ Attendance
- ✔ Scoring
- ✔ IRS Learning
- ✔ Interactive Learning
- ✔ Test Learning
- ✔ Lesson Performance Summary
- ✔ Learning Engagement
- ✔ Collaboration Contribution

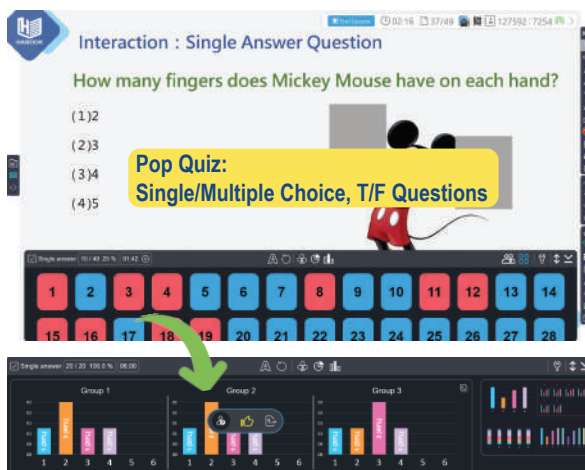
Lesson Summary					
Teacher: Johnny 801-English					
HiTeach 5 Focus Teaching, Interactive Classroom					
Attendance	IRS	Interactive	Test	Engagement	Collaboration
10	0	770	10	16	
3	2	19	9	73%	160

Automatically generated after classes



Statistical Charts

SMART Pick-out. Scorekeeping. Differentiated Push



Immediate statistical charts based on student responses

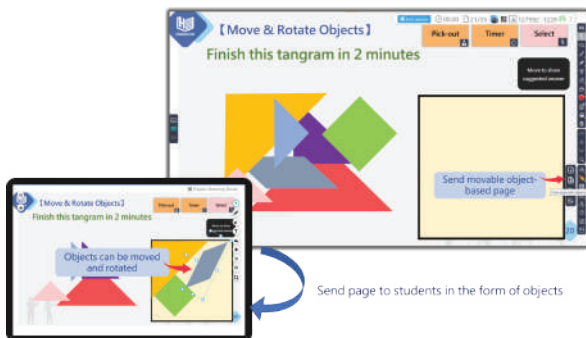
Direct pick-out students and add scores based on responses



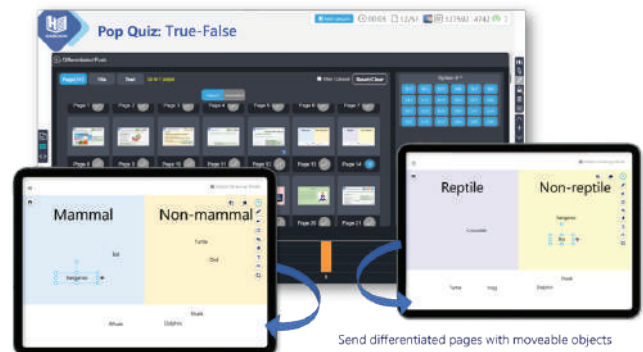
Bar chart, pie chart, answer options, etc.

Objectified/Object-based Push

PowerPoint-edited objects and animations imported into HiTeach remain moveable, when sent to students, the objects on the pictures/pages also remain moveable! Students can move rotatable, hyperlinked learning objects to complete the required tasks.



Teachers use HiTeach to send objectified pages to students



Teachers send differentiated object-based pages

Students can move the objects

Smart Rating

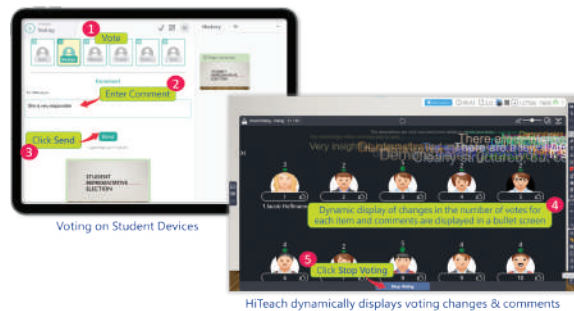
Grand Rating

Every student can be a judge, scoring and commenting on others' work or selected pieces, creating an engaging learning atmosphere!



Multi-round Voting

A convenient tool ideal for making decisions such as selecting graduation trip destinations or a model student. Teachers can select choices, and conduct multiple rounds of voting to gradually narrow down the choices, which is a very efficient classroom voting tool.



Peer Assessment / Grading

(Exchanging and correcting each other's answers)

Peer Assessment includes three application scenarios: Self-assessment, Randomized assigned peer assessment, and All items for all assessment. These functionalities can be activated directly or integrated with other features such as picture and audio tasks, or text and subjective questions.



Collaboration

HiTeach 5's collaboration feature is specially designed for differentiated group collaboration on students' tablets, making it easier for teachers to utilize various collaborative teaching strategies.

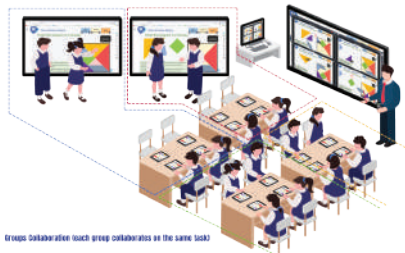
When implementing differentiated group collaboration tasks, learning tasks can be delivered according to the task needs, for example assigning by teacher, assigning randomly, or assigning by student self-selection.

Whole Class Collaboration

(e.g. a word to the teacher)



Whole Class Collaboration: (e.g. a word to the teacher)



Groups Collaboration: Each group collaborates on the same task

Differentiated Collaboration

(each group collaborates on different task)



Differentiated Collaboration: Each group collaborates on different tasks

Groups Collaboration

(each group collaborates on same task)

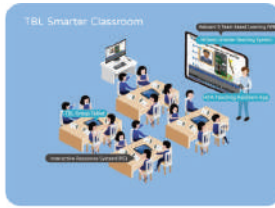
	HiTeach 5	Other teaching softwares (e.g. Jamboard, Whiteboard, Kahoot, Quizizz, Slido, Moodle, and Google classroom)
Teaching Materials and Lesson Preparation	<ul style="list-style-type: none"> Any digital or physical teaching materials can be used together immediately 	Need to prepare in a special format or import PowerPoint presentations in advance
PowerPoint Support	<ul style="list-style-type: none"> Set interaction/questions on PowerPoint directly and activate automatically when playing the presentation. Moveable objects and animations from PowerPoint can be imported 	PowerPoint question preparation and importation are not supported, or can only be presented in an image format
Completeness of Teaching Functions	<ul style="list-style-type: none"> One-stop solution: Complete functions including interactive whiteboard, test mode, collaboration, local or cloud storage of lesson data, etc. 	Functions need to be pieced together to meet teacher needs. Some might lack functions of interactive whiteboard, others lack testing, and some are solely cloud-based, etc.
Immediate Tasks or Assignment	<ul style="list-style-type: none"> Can initiate picture, audio, or file-based tasks for students to execute, submit, and observe immediately 	Most lack this function or are insufficient
Do questions require preparation in advance?	<ul style="list-style-type: none"> Start real pop quizzes without presetting 	Most question stems and options need to be set in advance before using
Data Decision-making	<ul style="list-style-type: none"> Can view Q&A statistic charts, do Pick-outs, add points, or make advanced decisions such as sending differentiated teaching materials, re-answering, and answer result comparisons, etc. 	Can only view charts after questions
Assessment / Test / Quiz	<ul style="list-style-type: none"> Initiate tests and interactive reviews based on data. Support students to exchange and correct each other's answers for subjective questions 	Either no specialized test mode at all, or unable to review based on result data
Group Differentiate Teaching	<ul style="list-style-type: none"> Can send differentiated teaching material to students and do differentiated collaboration for assigned groups 	Most lack differentiated teaching functions
Data Record	<ul style="list-style-type: none"> Include attendance, points, test scores, question details, submitted students' work, individual student learning history, etc. 	Only simple class charts and records
Score Calculation	<ul style="list-style-type: none"> Customize weighting for different items or activities and calculate all semester grades 	No such function
Student Review	<ul style="list-style-type: none"> Students can review course material and practice incorrectly answered questions 	No such function or no incorrectly answered questions practice

Products Price Examples

Support All Learning Scenarios



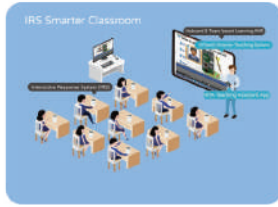
Device for each student



TBL (Device for each Group)



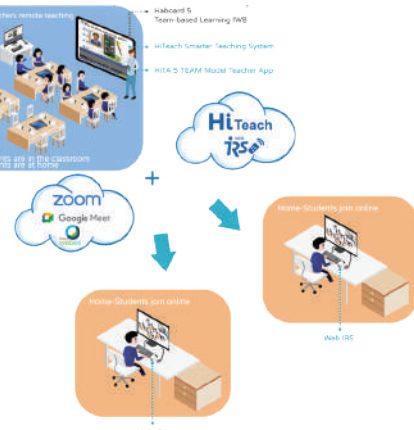
Distance / Hybrid Learning



IRS Remote



Bring Your Own Device (BYOD)



HiTeach Mobile Smarter Classroom



Mobile Smarter Classroom Pack

Scenario:

- Class of 30 students
- All student devices (Tablets/ Smartphones/ PCs) with Web IRS access to interact with HiTeach

Purchasing Requirements:

- HiTeach 5 x 1
- Web IRS connection authorization x 30

Item Name	Quantity	MSRP
Subscription License		
HiTeach Mobile Smarter Classroom 30 Clients Pack (1Y)	1	USD\$268
Optional modules		
Smart Rating Module(1Y)	1	USD\$10
Group-device Access License (HiGroup)	1	USD\$15
cloudDAS Diagnostic Analysis(1Y)	1	USD\$302
Collaboration(1Y)	1	USD\$41



TBL/PBL Smarter Classroom Pack 1

HiTeach TBL/PBL Smarter Classroom

Scenario:

- Class of 30 students divided into 6 groups
- All student devices (Tablets/ Smartphones/ PCs) with Web IRS access and all group devices with HiGroup access to interact with HiTeach, and can use Collaboration

Purchasing Requirements:

- HiTeach 5 x 1
- Web IRS connection authorization x 30
- HiGroup connection authorization x 6
- Collaboration Module x 1

Item Name	Quantity	MSRP
Subscription License		
HiTeach Mobile Smarter Classroom 30 Clients Pack (1Y) (Including 6 group authorization)	1	USD\$333
Smart Rating Module(1Y)	1	USD\$10
Collaboration(1Y)	1	USD\$41
Optional modules		
cloudDAS Diagnostic Analysis(1Y)	1	USD\$302

HiTeach IRS Smarter Classroom



IRS Smarter Classroom Pack

Scenario:

- Class of 30 students
- All student with an IRS Keypad/ Clicker to interact with HiTeach

Purchasing Requirements:

- HiTeach 5 x 1
- IRS Keypad/ Clicker x 30

Item Name	Quantity	MSRP
Perpetual License		
IRS Smarter Classroom 30 Clients Pack	1	USD\$2,614

IoT- Campus Big Data Dashboard

Smarter Classrooms Integrates IoT Technology to Precisely Manage in-school Resources

TEAM Model system helps build AI Smart Schools by providing excellent smart campus management tools through Internet of Things (IoT) technology.

The school team can view classroom teaching, teacher, student lesson data, and more through the Campus Big Data Dashboard. Not only can they manage classroom authorization and the use of various resources, but also adjusts school development based on classroom data.

School districts can manage the development of each school based on the foundation of the school, which is the necessary infrastructure for smart education in a smart city.



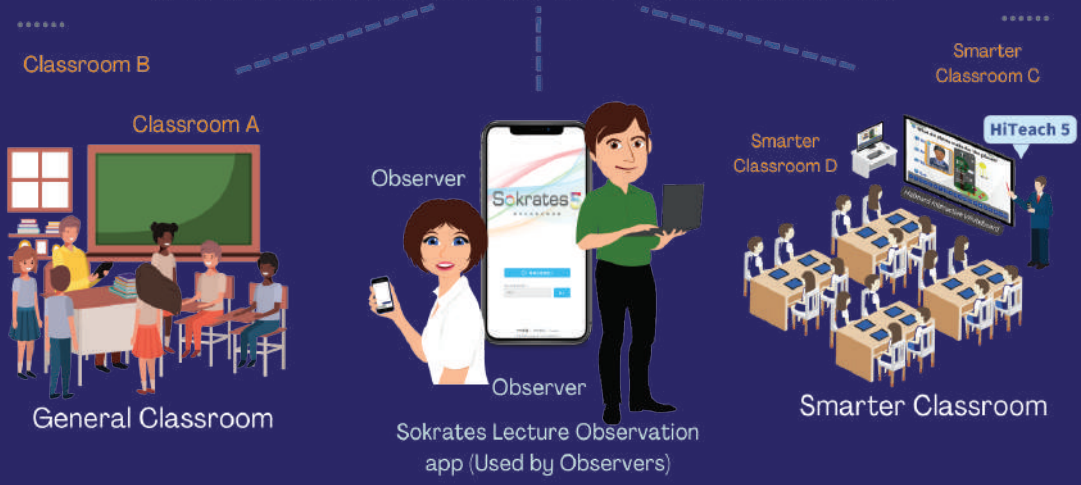
Global Smart Education Market: Seeking Partners for Collaboration

In addition to offering software packages and platform services, we are open to bundle partnerships. For government and educational institutions planning large-scale integrations, we support data interconnection through APIs, which facilitate the linking of educational big data.

Partners such as hardware vendors, educational material suppliers, and school system integrators, among others, are welcome to join us.

Sokrates Digital Lesson Observation Platform

A Teacher Professional Development Platform Supporting Synchronous & Asynchronous Lesson Observation



Sokrates Video

Lesson Information (1) | **Expert/AI Page Switch** (2)

In-class Teaching Video (3)

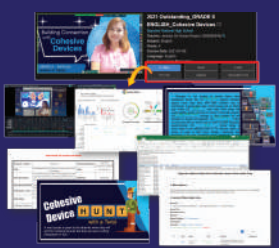
Teaching Behavioral Data Characteristics (4)

Opinion Curve (5)

Add New Feedback (Comments) (8)

Expert Feedback List (6)

Expert Feedback Content (7)



The Sokrates Lesson Example

is the integration of the four major data: "Sokrates Video", "Sokrates Report", "Lesson Observation Form", and "Classroom Observation Report (Excel)".

Teachers can also add "TPC Lesson Plan" and "Teaching Materials" after class to enhance the reference value of the saved lesson video.

Our Achievements and Influence

■ The “Digital Learning Enhancement Plan for Grade 1-12 Students” Policy in Taiwan

As of June 2023, the policy procured around 610,000 tablet sets and pairs up with the BYOD (Bring Your Own Device) and THSD (Take-Home Student Device) plans to encourage tablet-based teaching in classrooms.

Among the 20,000 classrooms introduced, around 10,000 have adopted the HiTeach system, accounting for approximately 50% of the market. Through this project, we helped schools in modernizing teaching methods, advancing competence-oriented concepts, cooperative learning, multi-assessment, data-driven decision-making, and personalized instruction.



HiTeach 5
HABOOK Group

50%



■ Batangas in the Philippines

In 2020, we teamed up with the Department of Education, Schools Division of Batangas in the Philippines to launch the TEAM Model AI Lecture Observation Lounge, introduce HiTeach, and pioneered a new form of teacher training using the Sokrates Digital Lesson Observation system to ensure uninterrupted schooling during the COVID-19 pandemic.

Since then, we've expanded our efforts with more programs and workshops aimed at promoting smart teaching. For instance, the Division Virtual HiTeach 5 Basic Workshop is set to give out 1000 HiTeach licenses to teachers, potentially benefiting over 200,000 students and extending smart education to more areas in Batangas.

