



Forget Smart Classrooms

# Welcome AI Classrooms

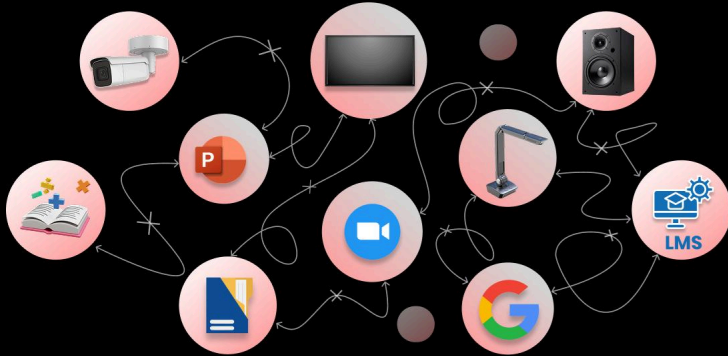
One **AIFP™ (AI Interactive Flat Panel)** replaces your digital board, content library, LMS, assessments, CCTV, and document camera. Simpler operations, happier teachers, better learning.





# Too many tools. Too little teaching.

Your teachers aren't failing. Your technology stack is.



**250+** hrs/year

## Teacher time lost

Per teacher on tech struggles vs. teaching

**40%**

## Budget Waste

Of edtech spending on tools teachers don't use

**6-8**

## Vendor Management

Different vendors to coordinate for one classroom

**<30%**

## Adoption Rate

Of smart classroom tools actually used daily








## The Reality Today

- ▶ **8-10 disconnected tools per classroom**  
Panel + content license + quiz tool + LMS + casting + CCTV = chaos
- ▶ **Teachers waste 5+ hours weekly**  
Juggling logins, switching apps, troubleshooting tech instead of teaching
- ▶ **₹10K-15K hidden OPEX per classroom**  
Content subscriptions, quiz tools, renewals, training costs
- ▶ **Zero visibility for management**  
No idea if syllabus is covered, if teachers are adopting, if ROI exists

# Old Stack vs. AIFP™: See The Difference

## Your Stack Today

Fragmented. Expensive. Complex.

-  **IFP + Whiteboard app**  
Basic display, manual content
-  **Paid content subscription**  
₹5-8K/year recurring cost
-  **Student response tool**  
₹1-2K/year + training overhead
-  **Learning management system**  
₹2K+/year + separate login
-  **Casting dongle + VC license**  
₹1K+/year per tool + complexity
-  **CCTV + separate viewer**  
Additional app, separate system
-  **Limited AI options**  
Coordination nightmare, hidden costs

**₹10-15K**

Annual OPEX per classroom

## With AIFP™

Unified. Included. Simple.



### AIFP™ with AI teaching co-pilot

Auto-generate lessons, PPTs, quizzes



### Built-in casting, Voice amplification & VC

Native capabilities, no dongles or licenses, no external PA system



### Curriculum-aligned content on demand

5M+ resources, lifetime access, ₹0 OPEX



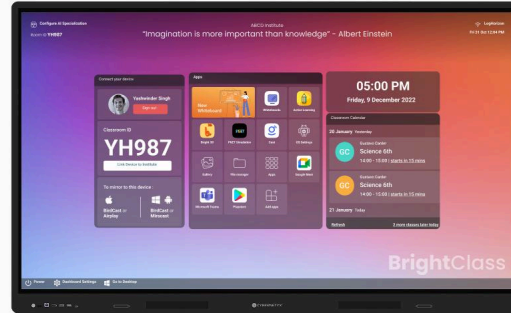
### On-board quizzes & question banks

Millions of questions built-in, AI-generated



### One-tap share to class lists

Integrated sharing, zero extra cost



### One vendor, one UX, one bill

Single point of contact, predictable costs



### Live stream class\*

With the CCTV built-in capabilities

**~₹0.00**

Additional Purchase / Recurring costs eliminated

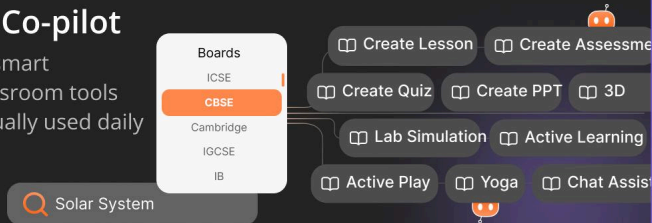


# The World's Most Advanced AI Digital Board

Powered by **Bright AI:**  
Curriculum-aligned AI Agent for Education

## AI Co-pilot

Of smart classroom tools actually used daily



## Silky Smooth Writing Experience

Advanced Optical Touch technology delivers a zero lag and jitter free ultra smooth writing experience.



## Built-in Classroom Visibility

Recording with retention policies and privacy controls



## Private School AI

Your school-branded AI trained on your content



**HAMILTON SCHOOL**





# Core Proprietary Feather Touch Writing Experience

FeatherTouch is a groundbreaking touch innovation designed specifically for writing precision. Unlike conventional IR-only touch panels, EyeRIS uses a superior hybrid touch technology that delivers unmatched accuracy, responsiveness, and consistency for real classroom use.



Zero parallax



Matte Finish



Supersonic Speed

# The Industry's First IFP with Built-In PA System\*



Finally, teachers don't need to shout to be heard

One of the biggest everyday struggles in classrooms is vocal strain, speaking loudly enough for 40–60 students, and even more in large university halls. Traditional PA systems cost thousands and require additional setup, wiring, and maintenance. Our AIFP changes everything.



No external PA hardware required, the display itself becomes the intelligent voice amplification system.



AI-Enhanced Voice Capture

Full control over when and what gets recorded.



Dual Connectivity

Wired Mode: Plug-and-teach simplicity  
Wireless Mode: Complete freedom to move around the classroom



Smart Audio Routing

Voice is captured → amplified → and broadcast through the panel's high-power speakers instantly.



Perfect for Large Classrooms

Ideal for rooms with 40–60+ students, lecture halls, and university auditoriums.



# AI-Enabled CCTV & Live Monitoring\*

## CCTV Camera

Principals and coordinators can view live classroom feeds from their office. Ensure classes are running smoothly without physical rounds.

- > 4k, 48MP Camera
- > 8 Beam-Forming Microphones
- > Noise Cancellation
- > Speaker Tracking
- > Auto Framing

## Multi Sensor PCBA

Principals and coordinators can view live classroom feeds from their office. Ensure classes are running smoothly without physical rounds.

- > Finger Print Sensor
- > Attention Sensor
- > OCR Sensor
- > NFC Sensor
- > Atal Lab Sensor- Robotics

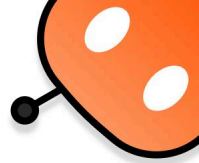


Multi Sensing Module

Powered by BrightAI

# Do Things For You

I can do all this for you... just ask!



## Instant Lesson Creation

Bright AI instantly designs complete lessons aligned to your curriculum. A teacher can simply enter a topic like Photosynthesis and receive ready slides, examples, and classroom activities within seconds. It helps teachers save preparation time and focus on delivering engaging sessions.

The screenshot shows a lesson slide titled 'Fibre' with the instruction 'Tap the card to flip and reveal the answer.' The slide contains a multiple-choice question: 'Which of the following is a natural fibre?' with options: 1. Nylon, 2. Polyester, 3. Cotton, 4. Rayon. A red circular button on the right says 'See answers Instantly!'. The interface includes a toolbar at the bottom with icons for content, search, and other functions.

The screenshot shows a lesson slide titled 'Chemical Thermodynamics'. It includes a definition: 'Chemical thermodynamics is the study of relation between work, heat and chemical reactions or with the physical changes of the state which are confined to the laws of thermodynamics. Some general terms like heat, energy, and work were done or often used in thermodynamics. Let us learn a bit about basic thermodynamics and understand these terms.' The slide features a diagram of a piston-cylinder system and a flowchart. It also contains two multiple-choice questions: 'Which of the following is a state function?' (options: a) work, b) heat, c) internal energy, d) All of the above) and 'What is the unit of entropy in the SI system?' (options: a) Joules (J), b) Joules per Kelvin (J/K), c) Kelvin (K), d) Joules per mole (J/mol)). The interface includes a toolbar at the bottom with icons for content, search, and other functions.

## Quiz Generator

With one click, Bright AI creates topic-based quizzes, MCQs, and worksheets that match the grade level of your students. For example, type Fractions and get a quick 10-question quiz with instant answer keys. It makes classroom assessments effortless and fun.



## Live Topic Explanations

During class, a teacher can ask Bright AI to explain complex ideas instantly. When students struggle with Newton's Laws or Periodic Table trends, Bright AI offers simplified explanations, visuals, and examples on the spot. It becomes your real-time teaching companion.

**Chemical Equation Recognition**

Input

$$H_2 + NaCl$$

**Formulation:**  
This equation represents the combination of water (H<sub>2</sub>O) and sodium chloride (NaCl), which are the reactants. An output is required for this reaction. The products of this reaction are not shown in the given equation, as it is a simple combination of the two reactants.

**What Happens When H<sub>2</sub>O and NaCl Mix?**  
When salt (NaCl) is added to water (H<sub>2</sub>O), it dissolves — not through a chemical reaction, but through a physical process called dissociation. No new substance is formed; instead, the salt separates into ions.

**Chemical Explanation**

NaCl (s) → in water: Na<sup>+</sup> (aq) + Cl<sup>-</sup> (aq)

NaCl (s) → Solid sodium chloride (table salt)

- Na<sup>+</sup> (aq) → Sodium ion, surrounded by water molecules
- Cl<sup>-</sup> (aq) → Chloride ion, surrounded by water molecules

This means the ionic bonds in NaCl break, and the polar water molecules pull the ions apart and keep them dispersed.

### Discussion Summary

The class discussed the **principle of conservation of momentum**, highlighting that the total momentum of an isolated system remains constant if no external force acts on it. Real-life examples like collisions were used to explain the concept, and simple problems helped reinforce understanding.

<b>Learning Objective</b> To understand how momentum is conserved in isolated systems and apply the concept to real-life situations.	<b>Key points Discussed</b> 1. Definition of momentum 2. Newton's third law relation to momentum 3. Types of collision
<b>Student participation</b> Students discussed how momentum applies to car crashes and raised questions about momentum in sports like cricket and football.	<b>Outcome/Conclusion</b> The class concluded that total momentum remains constant in the absence of external forces. Real-world examples helped reinforce the concept.

## Smart Revision

After every class, Bright AI summarizes key concepts into short revision notes and quick recall tests. For instance, it turns a lesson on Plant Reproduction into flashcards and practice questions. Students can review quickly and strengthen their understanding before exams.



# 3D tools with AI Co-pilot

Teachers can bring complex topics to life with interactive 3D models and simulations guided by Bright AI. For example, exploring the human heart or solar system becomes a hands-on, immersive experience that students instantly connect with. The AI Co-Pilot suggests visuals, explains concepts, and answers questions in real time to make learning truly unforgettable.

WOW!!  
Whats's the planet  
with big rings?



That's **Saturn!** It's the sixth planet from the sun and has beautiful rings made of ice and rock.





# Smart Mind Maps

Bright AI automatically generates clear, connected mind maps that show how every concept links together. Whether it's The Water Cycle or World War II, topics unfold visually—helping students understand relationships instead of memorizing facts. It turns every lesson into a story that students can see, remember, and explore.

Untitled (127)

Live Quiz Live Class Share Teach 100%

## Human Skeleton

- Human Skeleton
  - Function Of Skeleton
  - Types Of Bones
  - Joints
  - The Axial Skeleton
    - The Vertical Column
    - The Skull
    - The Rib Cage

### The Rib Cage

The human rib cage, also known as the thoracic cage, is a basket-like bony and cartilaginous structure that forms the core of the chest. It consists of 12 pairs of ribs, the sternum (breastbone) in the front, and the 12 thoracic vertebrae of the spine in the back. The primary function of the rib cage is to provide a protective enclosure for vital organs within the thoracic cavity, specifically the heart and lungs, shielding them from physical injury.

Content

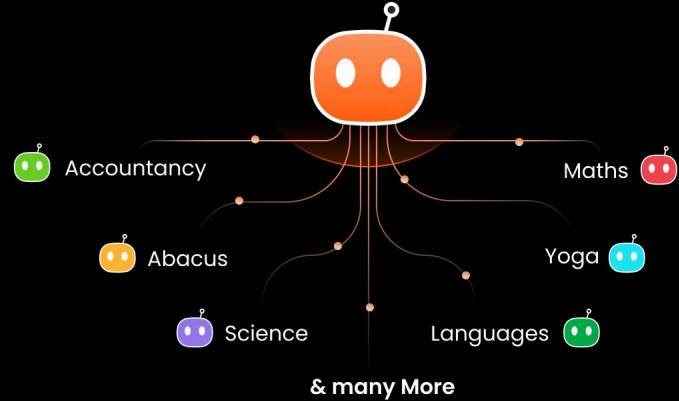
CYBERNETIX



# Any Curriculum, any subject: **Bright AI** assists you

Choose AI agent persona as per the skill you are teaching

CBSE | IGCSE | IB | Engineering | Medical | Specialised as per subjects



**Science**

**Maths**

**Social Science**

**English**

**Coding**

**Hindi**



# Built-in Dynamically Updated Curriculum Content

ThinkBoard comes preloaded with NCERT, CBSE, IGSCE, IB, and State Board-aligned content that keeps itself up to date automatically. Teachers always have ready-to-teach lessons, slides, and multimedia resources that evolve with curriculum changes — no yearly renewals or add-ons required.

## Quizzes

Agriculture applications

CBSE | Class XII | Biology

### Agriculture applications - Questions

Topic quiz with 180 questions

What is the term for the capacity of a plant cell to generate a whole plant?

- Micro-propagation
- Somaclonal variation
- Totipotency
- Explant culture



2Mn +  
Questions

## Ready-to-use Presentations

BrightClass

### The Human Respiratory System

Structure, mechanics of Breathing and gas Exchange.



Human Respiratory System

CBSE | Class VII | Science

## Activities

Mid Oceanic Ridges

CBSE | Class XI | Geography

### Ocean Floor Feature Charades

Students act out various ocean floor features, allowing classmates to guess. This promotes kinaesthetic learning and collaborative review of key terms.

#### Aim

To reinforce understanding of different ocean floor features (mid-ocean ridge, seamount, submarine canyon, guyot, atoll).

#### Description

Students act out various ocean floor features, allowing classmates to guess. This promotes kinesthetic learning and collaborative review of key terms.

#### Requirements

- Index cards
- Markers
- Timer (optional)

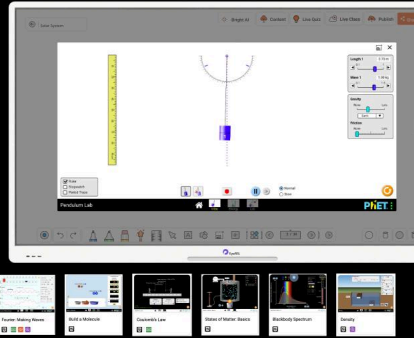


# Holistic Learning Guaranteed

Beyond academics, built-in agentic personas extend teaching into life skills and extracurriculars from Yoga, Aerobics, and Art to Coding and Chess. Bright AI adapts its personality to guide every learner across disciplines, ensuring a more balanced, holistic learning experience.

## Lab Simulations

Experience 100+ virtual experiments in Physics, Chemistry, & Biology — safe, fun, and kit-free!



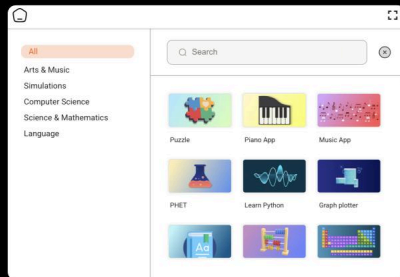
## Gamified Learning

Use dozens of built-in games or design your own to make every class more interactive.



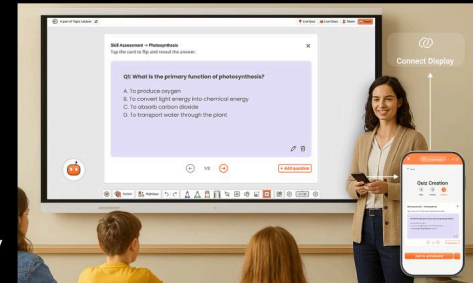
## Teach Any Skill

Abacus, Yoga, Coding or whatever you teach, there's an AI agent for that in Bright Apps.



## Present Any content Wirelessly

No more pen drive required, importing a textbook/worksheet on display is very easy now.





# Any Curriculum, any subject: **Bright AI** assists you



## Meditation Agent : Mental Well-being Built into the Classroom

Modern schools recognise that learning outcomes depend on mental balance and focus. The Meditation App brings structured mental well-being practices directly into daily classroom routines.

### Built-in Guided Practices

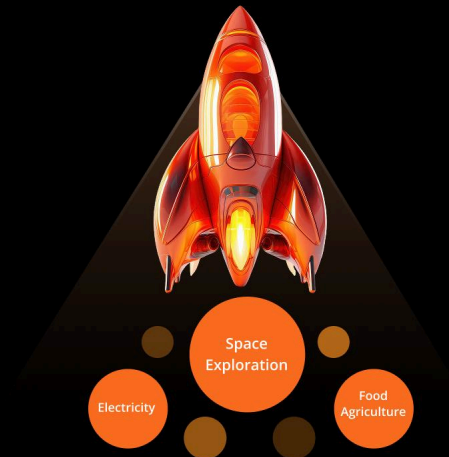
The app includes a wide range of guided meditations and mindfulness exercises designed for students. These sessions help improve attention, reduce stress, and create a calm learning environment.

## Innovation Agent: Teaching How Ideas Are Born

The Innovation App introduces students to the real journey behind world-changing ideas. It goes beyond outcomes to explain how problems were identified, explored, and solved.

### Stories Behind Breakthroughs

Students explore curated innovation stories across science, technology, and society. Each journey highlights curiosity, failure, iteration, and creative thinking.





# Classroom Intelligence, Captured in 4K

EyeRIS AI Digital board observes classroom dynamics in real time. It detects how attentive, distracted, or curious students are during lessons and gives teachers easy-to-read engagement dashboards — helping improve delivery and classroom energy.





# Student Participation & Response System

No clickers, no apps — just smart, paper-based response recognition through the built-in camera. Teachers can conduct instant quizzes or formative checks, and see each student's response captured and analyzed automatically on the board.

Q. On which type of surface does regular reflection occur?

A.Transparent      B.Rough  
C.Smooth              D.Oppaque

Option	Count
A	1
B	1
C	2
D	1

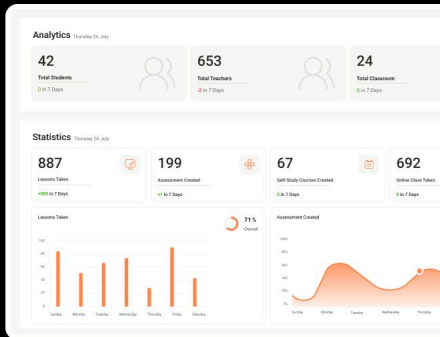


# Complete Visibility. Total Control

Finally, know what's happening in every classroom. Make data-driven decisions. Prove ROI to stakeholders.

## Syllabus Coverage Dashboard

Track academic progress in real-time



## Usage & Adoption Analytics

Understand how AIFP™ are being used



## Fleet Management

Control all AIFPs™ from one console

### DEVICE ACTIONS

Power Off



Classroom ID: YH987

Device Status: Online

Activity Monitor



Gustavo Carder  
Science 6th  
14:00 - 15:00 | starts in 15 mins



Gustavo Carder  
Science 6th  
14:00 - 15:00 | starts in 15 mins

### BROADCAST MESSAGE

Make An Announcement



Student Volunteer Sign up

5 hour ago

Student volunteers for the 10th foundation anniversary can contact the planning committee at Room 105, Contact your respective homeroom teachers for more information on how to contribute.

Show Image



Student Volunteer Sign up

5 hour ago





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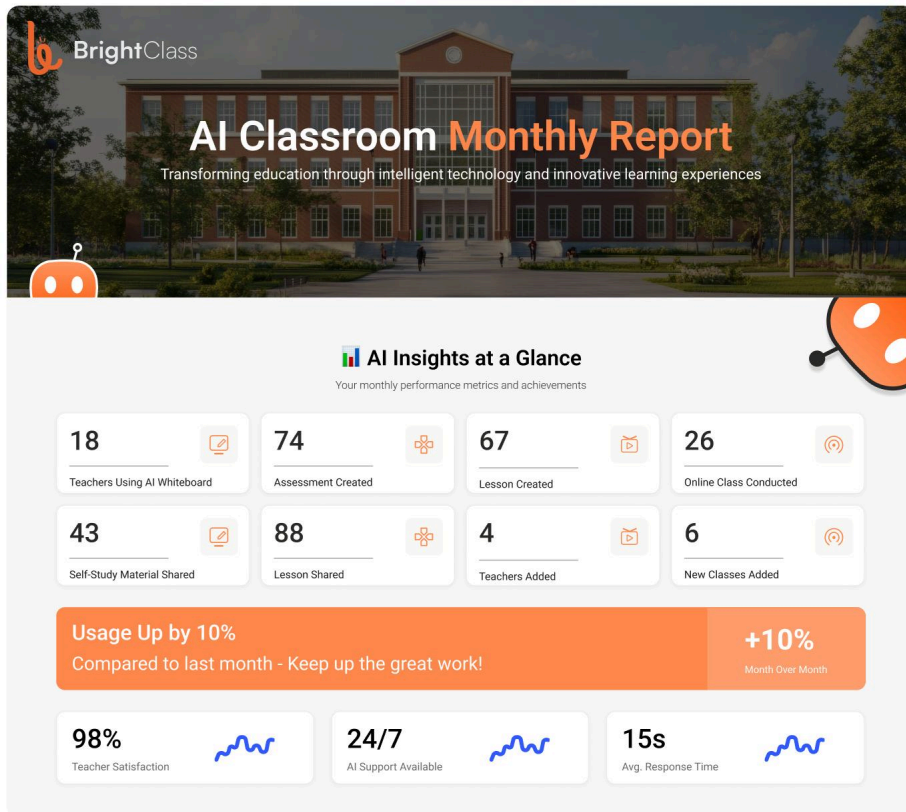
Play Audio



# Comprehensive Reporting

Generate detailed reports for teachers, parents, and board meetings with one click. Perfect for accreditation and compliance.

- 
**Academic progress reports**  
 By student, class, grade, subject—any dimension you need
- 
**Teacher effectiveness & adoption metrics**  
 Data for performance reviews and professional development
- 
**ROI & cost savings analysis**  
 Show management exactly what you're getting for your investment
- 
**Custom reports for accreditation**  
 CBSE, CISCE, or any board—format as needed





# Choose the EyeRIS Variant That Fits Your Classroom Needs

EyeRIS is available in two variants to address distinct classroom and institutional requirements. Each variant supports specific teaching and operational use cases, with the flexibility to add optional accessories that enhance interaction, connectivity, and overall classroom intelligence.

## EyeRIS A10 Feature Touch Series

Core capabilities:

- Feather Touch hybrid touch with premium matte finish
- AI-optimized processor for fast, real-time performance
- AI-powered whiteboard with lesson, quiz, and mind-map creation
- Curriculum-specific AI agents (subject & grade aware)
- Interactive 3D content, simulations, and virtual labs
- Pre-loaded structured content and activities
- Best suited for:  
Daily teaching classrooms, subject-focused learning, schools prioritizing writing **quality and AI-assisted instruction**.



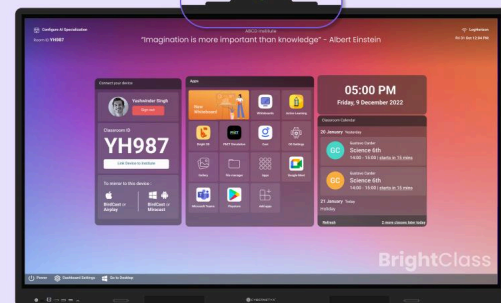
## EyeRIS A10 Pro Feature Touch Series

Core capabilities:

Additional Pro-exclusive capabilities:

- Built-in camera for live streaming & recording
- Multi-mic array for clear voice capture across the classroom, enable voice based interactions with AI
- Student engagement & attention insights (AI-assisted)
- Centralised monitoring and reporting for administrators
- Ideal for hybrid, smart, and future-ready classrooms

4K camera & 8-Array Mic



# Specification



QR65-S1		Hardware
Finish and Sizes	Finish	Pearl White / Space Grey
	Size	65" / 75" / 86" / 98"
Display	Display Type, Resolution & Refresh Rate	Ultra HD IPS LCD A+ Display 3840*2160 (pixels) with 60Hz refresh rate,
	LED View Angle	Direct LED, HDR Display, with wide viewing angle of 179°(H) / 179°(V)
	Surface	Matte finish Surface with 3.0mm Toughened Glass MoHS Level 9 hardness
	Colors & Contrast Ratio	1.07 Billion Colors, Dynamic contrast 100000:1, 1300: 1 (typ.)
	Brightness	450 nits (Typ)
	LED Lifespan	>=50000 Hrs
	Panel Type	LED
	Gap between Glass & Screen	Zero Gap Air Bonding
	Eye Care Filter	Removes blue light emission from display to create a safe environment for teachers and students
	Touch Technology	Technology
Touch Points		40 Simultaneous touch points (Windows), 20 Simultaneous touch points (Android)
Touch Resolution		32767x32767
Accuracy		± 0.3mm
Response Time		<= 2ms
Gesture Detection		Palm Detection as eraser, intelligently rejects input of accidental from palm or other objects while writing along, multitouch zoom pan detection
OS		Android 14
Chipset	CPU:	Octa (8) Core ARM Processor, 8 x A55 CPU
	GPU:	Mali G52 MP2 (4 Cores)
Camera*		13MP / 48MP / 50MP 4K AI-Enhanced camera with intelligence tracking and behaviour analysis
Microphone*		Built-in 8-array microphone with pickup range of 8 meters
Fingerprint**		Built-in Fingerprint sensor
NFC*		NFC

Wireless	Bluetooth 5.2	Yes
	802.11 a/b/g/n Dual Band 2.4G and 5GHz, Hotspot Support	Yes
	Built-in 4G	Optional*
Memory & Storage	RAM	8GB
	Storage	128GB bundled with Unlimited Cloud Storage
Speakers	Stereo Speakers with Surround Sound	Front Facing, Hi-Fi, Stereo Sound output with 18W x 2 with 8Ω impedance, built-in subwoofer & Surround
		Bass reflex with dual passive radiators.
	Mic Volume Control	Independent hardware knob for adjusting microphone audio levels
Voice Amplification System	Mic input	2 Microphone inputs (3.5mm Jacks)
	Audio Playback	Sound playback of mic from panel speakers, without any delay or reverb
	Audio Mixer amplifier	Ability to play Audio simultaneously from Mic input, and multimedia.
I/O Ports		FRONT: USB 3.0 x 2, Touch USB x 1, HDMI IN x 1, Type C x 1.
		MB Port: HDMI X 2, RJ45 IN X 1, USB2.0 X 2, TOUCH USB 2.0 X 1, LINE OUT X 1, MIC IN X 1, RS2321, TF CARD X 1, VGA IN X 1, 3.5mm Audio IN x 2
Power Consumption	Voltage	Voltage: 100 V ~ 240 V/AC, 50/60 Hz
	Power	65" ≤230W   75" ≤300W   86" ≤400W   98" ≤500W
	StandBy	Stand-by: <0.5 W
Dimensions & Weight	Dimensions	65": 1484.5*98*893.1mm   75": 1705.86*98*1017.4mm   86": 1953.03*113*1157.27mm   98": 2252*109.5*1339.4mm
	Weight	65": N.W (37KG), G.W (43KG)   75": N.W (51KG), G.W (60KG)   86": N.W (77KG), G.W (100KG)   98": N.W (82.5KG), G.W (104.6KG)
	Mount	65": (500*400mm)   75": (600*400mm)   86": (800*400mm)   98": (1000*400mm)
Environment	Temperature	Working Temp: 0°C ~ 40°C , Storage Temp: Minus 10°C ~ 60°C,
	Humidity	Working Humidity: 10% to 80% RH Non-Condensing, Storage humidity: 5% to 90%

Environment	Temperature	Working Temp: 0°C ~ 40°C , Storage Temp: Minus 10°C ~ 60°C,
	Humidity	Working Humidity: 10% to 80% RH Non-Condensing, Storage humidity: 5% to 90%
Accessories	OPS (Optional)	Core i5 12450H, 8GB, 256GB/512GB SSD, USB 2.0 x 2, USB 3.0 x 4, MIC * 1, LINE OUT * 1, RJ 45 x 1, VGA x 1, HDMI x 2 Core i7 12450H, 16GB, 512GB SSD, USB 2.0 x 2, USB 3.0 x 4, MIC * 1, LINE OUT * 1, RJ 45 x 1, VGA x 1, HDMI x 2
	Optional Accessories	Video Bar, PTZ Camera , Document Camera, Whiteboard Camera
	In the box:	Antenna x 2, Remote, Power Cable, USB touch Cable, HDMI Cable (1.5M), User Manual, Wall Mount Set
Regulation Compliance		BIS, STQC(ERTL), CE, FCC, RoHS



# AIFP™ vs Traditional IFP

Capability	Traditional IFP	AIFP™ (EyeRIS) <small>NEW</small>
Whiteboarding	✓	AI objects & smart inking
PPT import	Partial	✓ + AI enhance
Content library	Buy extra	Auto-generate (NCERT)
Assessments	External tool	Built-in MCQ/subjective
LMS	Separate license	Lightweight delivery built-in
CCTV	Separate DVR	Built-in with privacy controls
Private AI	×	Yes (school-branded)
3-year TCO	Higher	Lower (fewer vendors)



# Cut 3-year costs by 63%

Per-classroom comparison. Fewer vendors, less downtime, one support number.

## Traditional IFP Stack

Panel + OPS + Whiteboard	\$\$\$\$
Content Subscription (3 yrs)	\$\$
Assessment Tool (3 yrs)	\$\$
LMS License (3 yrs)	\$\$
CCTV + DVR + Install	\$\$
Document Camera	\$\$
Training & Support	\$\$
<b>3-Year Total</b>	<b>\$\$\$\$\$</b>

## EyeRIS AIFP™

SAVE 63%

ThinkBoard AIFP™	\$\$\$
AI Co-pilot (included)	0
NCERT Content (included)	0
Lightweight Delivery (included)	0
Built-in CCTV (included)	0
Built-in Camera (included)	0
Training & Support	0
<b>3-Year Total</b>	<b>\$\$\$</b>

**63% Savings**  
over 3 years



# Evolution Of Interactive Display Technology

## Projector Era

## IFP Era



Cybernetyx Created & dominated the category

### 2010-2020

#### Portable Interactive Whiteboard

- Convert any board into interactive or any projector interactive
- Supports multi-touch.
- With built-in content engine



Powered by Cybernetyx EyeRIS Technology



Cybernetyx changes the game again!

### 2025-Future

#### AIFP™ (AI Interactive Flat Panel)

- AI teaching co-pilot
- Curriculum-aligned lessons & quizzes on demand
- One-tap share to class lists
- Classroom live stream



Many Chinese white labelled IFP brands dominated this segment

1

2

3

4

## 2000-2010

### Interactive WhiteBoards

- Poor touch accuracy leading to slow performance
- Rigid software
- Dependency on 3rd party content
- Difficult to service.



Became the World's Highest Selling Portable Interactive Technology



## 2020-2024

### Interactive Flat Panels

- IR-based slow touch performance
- Lack of intelligent features
- Limited whiteboard tools
- Lack of content
- Lack of awareness & cloud connectivity





# A Journey of Classroom Innovation

For over a decade, Cybernetyx has been the trusted innovation partner for schools and institutions across India and beyond. From pioneering EyeRIS technology that turned any whiteboard interactive, to now introducing AI-powered intelligence that enhances teaching, learning, and management — our mission has remained constant: to empower every classroom with the future of education.

**80+**

Countries Reached

**300K+**

Classrooms Upgraded

**15000+**

Institutions Served

**40%**

Average TCO Savings



**Mr. Biradar**

Shri Ram Universal School

*"It has seamlessly integrated technology into our classrooms, providing our teachers with a user-friendly and efficient platform to deliver lessons. The AI-powered features have significantly reduced the time spent on drawing or explaining concepts, allowing our teachers to focus on more meaningful interactions with students."*



**Mr. Jayadeep, IT Head**

Orchids International School

*"The AI digital board has greatly simplified our IT infrastructure. Its user-friendly interface and compatibility with existing systems made integration effortless. Cybernetyx team worked closely with our IT department to ensure a smooth integration process, and their expertise and guidance were invaluable."*



**Ms. Arundhati,**

ICFAI, Tripura

*"Love the structured and curriculum-centric content generation feature of the BrightClass Teach App. It makes it so easy to find the right content for my students. I can also customize the content to fit my students' needs. This has helped me improve my students' learning outcomes."*



**Ms. Shruti**

LPS Global School, Noida

*"The instant AI assistant to assess the assignment feature is a lifesaver! It saves me so much time when grading assignments. The AI assistant is also very accurate, so I can be confident that my students are getting the feedback they need."*

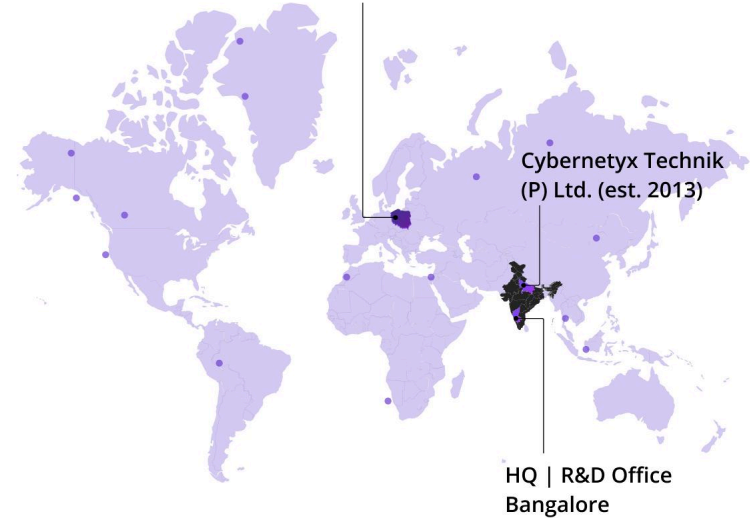
# A decade of leadership

Cybernetyx is a global pioneer in AI-powered devices and applications. Established as an R&D outfit in Rinteln, Germany during 2009-10, our award-winning solutions today reach over 15 million users across 80+ countries.

With a proven legacy of implementing digital board technology in more than 300,000 classrooms across India, we proudly hold the industry's highest market share in the interactive board installations historically in the country.

As education transitions toward a future-ready paradigm, we deliver AI-driven solutions that seamlessly integrate traditional teaching with modern learning environments. Beyond education, our portfolio extends to enterprise and consumer segments. Our vision is to revolutionise the way people work, learn and live by harnessing the power of intelligence.

 Cybernetyx Interaktiv UG  
(haftungsbeschränkt) est. 2010





## Our Reach

With over a decade of experience in empowering people through AI technology, our reach has been extraordinary, fueled by our innovative and diverse product portfolio.

Global **No.1** PIWB of the Decade\*

**\$200M+** OEM Sales Powered

**15M+** Users

## Awards & Recognition

Our products are globally acclaimed for their innovation, earning prestigious awards that highlight our commitment to excellence.



## OEM Partnerships

As a trusted technology provider for leading global brands, our core business goes beyond products— if you're using their devices, you're already powered by Cybernetix.





**Stop Buying IFPs.**

**Start Installing AIFP™.**



Scan the QR code and fill in your details to book a personalized demo or meeting with our product expert.

Use promo code **"9Q2T6G"** to get an additional 5% discount on your purchase.



**Registered Offices (India)**

Cybernetyx Technik (P) Ltd.

NCR: C21, Sector 63, Noida, Uttar Pradesh 201301, Ph: +91 (0)120 435 9466

**Bengaluru:** The Fore, Sarjapura main road, Bengaluru, Karnataka 560087

Ph: +91 (0)888 474 3388

Toll-free number for quick support : 1800-121-0023

Efficient Ticketing System : [support.cybernetyx.com](https://support.cybernetyx.com)

Service centres in **710 cities**, ensuring accessibility and quick response times.