



IMAGO Edu Board | Lite



Resolution



Multi Touch



Anti-Break



Anti-Glare



Classroom
Management



One Cable Connection





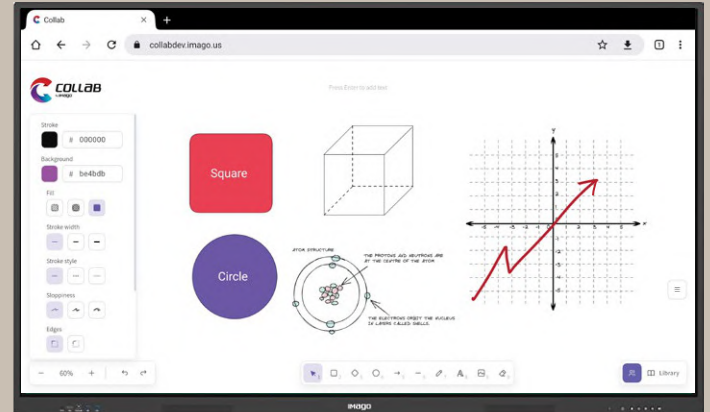
IMAGO Smart Present

IMAGO Smart Present is built to scale, it provides educators with the tools they need to have a seamless experience of a traditional physical classroom, moderate how students engage either in 1:1 mode or group collaboration, educators can easily manage their class's learning on school or BYOD devices, monitor students' activities and evaluate performance in real-time, by moderating which students get to share their screen, collaborate, provide individual or group assistance and implement collaborative learning methodologies.

IMAGO Smart Present Classroom Management allow educators to focus on teaching, streamline the learning experience and keep their finger on the classroom pulse. IMAGO Smart Present elevate the traditional classroom experience to the innovative pedagogies of the future.

IMAGO Smart Present supports collaboration from any device, making your interaction with any IMAGO all-in-one systems easy.

- A Classroom Management & collaboration tool for interactive & fun learning.
- Share your idea effortlessly with real-time screen mirroring, up to 9 devices.
- Comes with moderator control with Reverse Broadcast up to 100 devices or more.
- Sharing is made even easier with high compatibility with multiple OS: Android, iOS, Windows, Mac & Chrome.



IMAGO Collab

A virtual whiteboard for live collaborations with a feature-rich library.

IMAGO Collab is a lightweight virtual whiteboard that enables distributed teams to work together effectively and seamlessly.

Compatible with any device and browsers.

IMAGO Collab works on any device, from laptops to desktops, tablets, and mobile devices. It is also optimised for all browsers from Chrome to Safari and Edge.

Never too Far to Collaborate.

Collab empowers remote, onsite, and hybrid teams to communicate and collaborate across various formats, tools, channels, and time zones - without the constraints of a physical location, meeting space and whiteboards.

Supercharge Your Brainstorming Sessions.

IMAGO Collab is equipped with templates and a feature-rich sketching library to facilitate effective brainstorming sessions or team discussions. For example, users can start their brainstorming session quickly and efficiently by simply importing their favourite brainstorming or mind-mapping templates from the library without having to create one from scratch.



IMAGO Proctor

Control, Automate And Manage With Confidence.

An Easier Way to Manage and Maintain Your Classroom Investment.

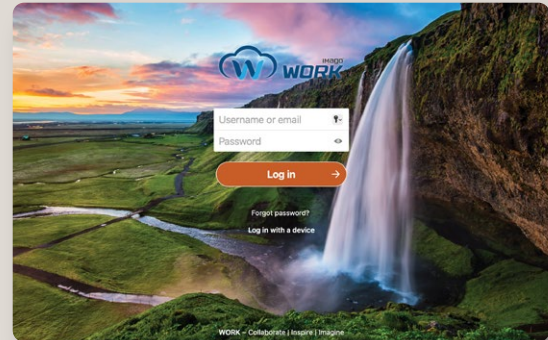
Deploying a fleet of IMAGO Edu Boards (Interactive Flat Panels) in your classroom is possibly one of the most significant investments in any educational institution. You will need an equally sophisticated yet easy-to-use solution to centrally manage and control your technology landscape at all times.

Take Control and Trouble Shoot Remotely.

A highly tech-savvy and connected learning environment may present its own set of challenges where it also encourages unwanted "guests" or troublemakers who will try to tinker with device settings, causing devices to fail.

To allow teachers to focus and students to engage and do more, IMAGO Proctor offers the automated convenience of implementing patches, updates, and device configurations to address these challenges remotely.

- Unified Operations, wherever and whenever.
- Protect Your Devices, Users and Data.
- Software Management Made Easy.



IMAGO Work

A Secured & Reliable File-Sharing & Collaboration Solutions.

IMAGO Work is a secured and reliable productivity platform for file sharing that keeps team members in sync by allowing users to collaborate in a real-time manner on documents and project files.

IMAGO Work is equipped with rich collaboration features that empower remote and distributed teams to teach and learn effectively despite the distance.

These features include file preview, file access control, file locking, online editing with remote collaboration, user management and single sign-on, cross-platform file syncing, data backup and recovery.

SPECIFICATIONS

MODEL	IMB-65-EDU-L		IMB-75-EDU-L		IMB-86-EDU-L	
DISPLAY						
Diagonal Screen Size	65"		75"		86"	
Light Source	LED					
Brightness	400 cd/sq.m.					
Contrast	5000:1					
Resolution	3840 x 2160 (4K)					
Response Time	5 ms					
Viewing Angle	178°					
Display Colour	8 bits					
Screen Protection	4mm Toughened Glass Surface Protection					
RGB Signal	VGA/SVGA/XVGA/SXGA/WUXGA					
CONNECTIVITY (INPUT)						
HDMI 2.0	x3					
Audio Input	x1					
USB 2.0	x1					
USB 3.0	x3					
USB C	x1					
Ethernet LAN (RJ45)	x1					
Touch USB	x2					
RS232	x1					
CONNECTIVITY (OUTPUT)						
Audio Output (3.5mm)	x1					
INTERACTIVE PARAMETER						
Touch Surface	Anti-Break					
Touch Sensor	IR					
Touch Point	20 points					
Writing Tool	Pen or Finger					
Touch Resolution	32768 x 32768					
Response Time	Less than 5ms					
Cursor Speed	125 point/s					
Positioning Accuracy	1mm					
Interface to Computer (External)	USB (Touch Out) x 2					
SOUND						
Built-in Speakers	2x 16 watts					
OPS Processing (Optional)						
Processor	Intel Core i5 / Core i7					
RAM	8 GB / 16 GB					
Storage	128 GB / 256 GB SSD					
LAN Port	x1					
WLAN	2.4Ghz & 5Ghz					
ANDROID Processing						
Processor	Quad core Arm Cortex-A55 (Each core 1.8GHz)					
RAM	4 GB					
Storage	32 GB					
Wifi	WIFI 2.4, 5.0					
Bluetooth	5.1					
Android Version	13.0					
Solutions						
IMAGO Smart Present	Wireless display up to 9, Reverse broadcast up to 100					
IMAGO Collab	Embedded					
IMAGO Proctor	Embedded					
IMAGO Work	Embedded					
Power Supply						
Power Supply			AC176-264 50/60Hz			
Power Consumption	220 watt		300 watt		380 watt	
Mechanical						
Dimensions (W x D x H) mm	1482x88x897		1717x87x1032		1968x88x1170	
Weight (kg)	39kg		50kg		65kg	
Included In the Box						
Accessories Pack	Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket					
Optional Accessories						
Accessories 1	USB Guest Dongle					
Accessories 2	Mobile Floor Stand					