

---

***GOC***  
***SMART BOARD***  
***SPECIFICATIONS***

---

***55"/65"/75"/86"/98"/110"***

---







## Special functions



4k HD



Save the QR code



Multi-touch



Miracast



Remote meeting



whiteboard



Split Screen



HD Audio





zoom



 腾讯会议  
Tencent Meeting

 Google Meet

webex™

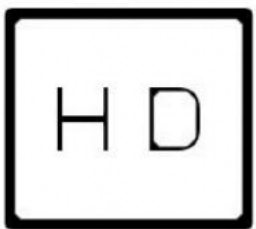
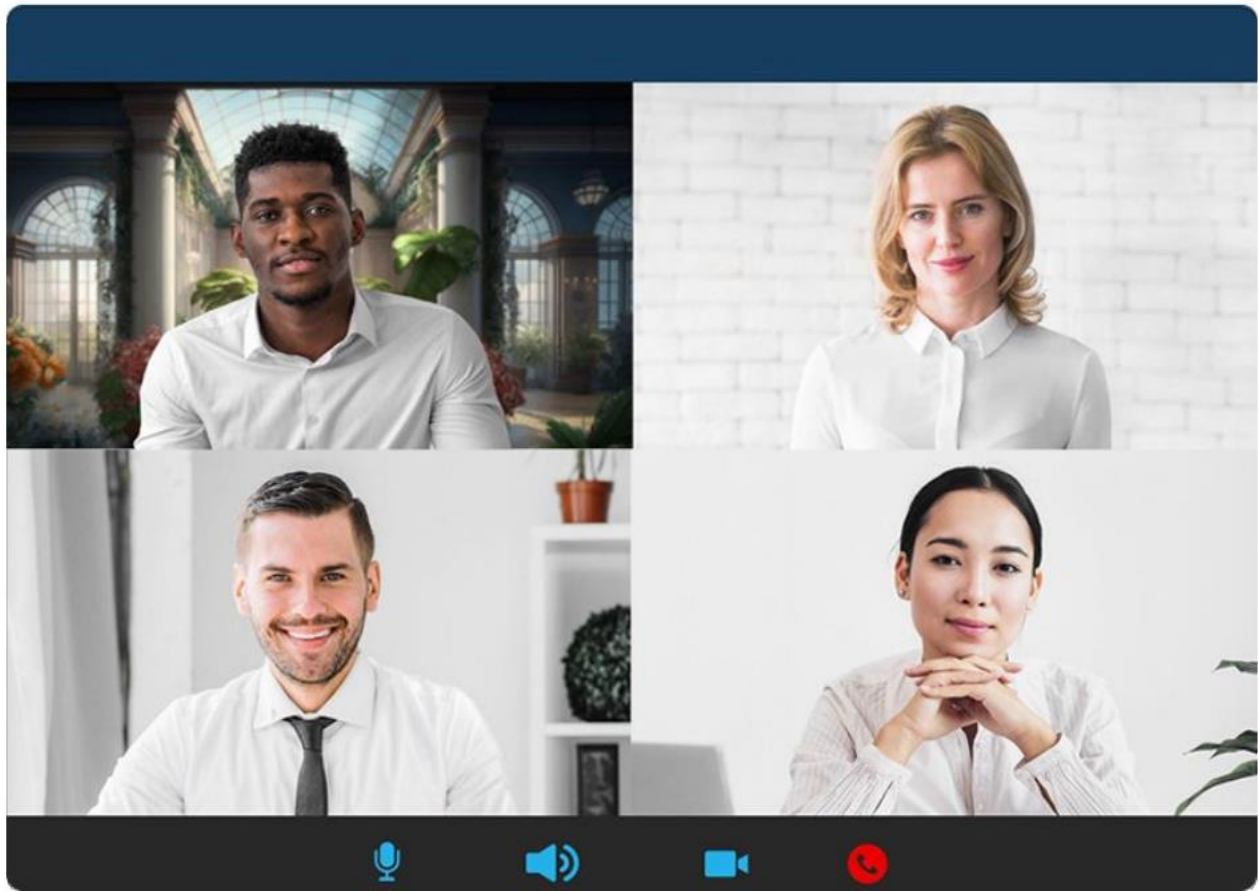
 slack





102° Wide-Angle  
Capturing the Big Picture

Make the meeting more  
convenient



High-Definition Imaging  
Capturing Every Detail





## Collaboration

Effortlessly share and manage your content for productive, interactive teamwork. High-definition visuals and immersive sound create a focused environment, helping you achieve more effective meeting outcomes.

## Collaboration

Effortlessly share and manage your content for productive, interactive teamwork. High-definition visuals and immersive sound create a focused environment, helping you achieve more effective meeting outcomes.



## Ideate

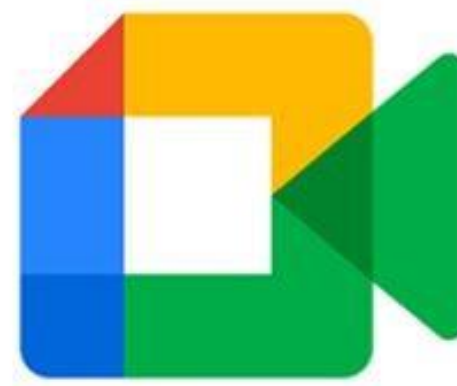
Use the web or your preferred apps with a flexible, feature-rich whiteboard that allows you to explore and refine your ideas.





## Certified Google EDLA

Certified by Google EDLA, allowing you access to official Google tools and services for seamless work directly on the interactive whiteboard.





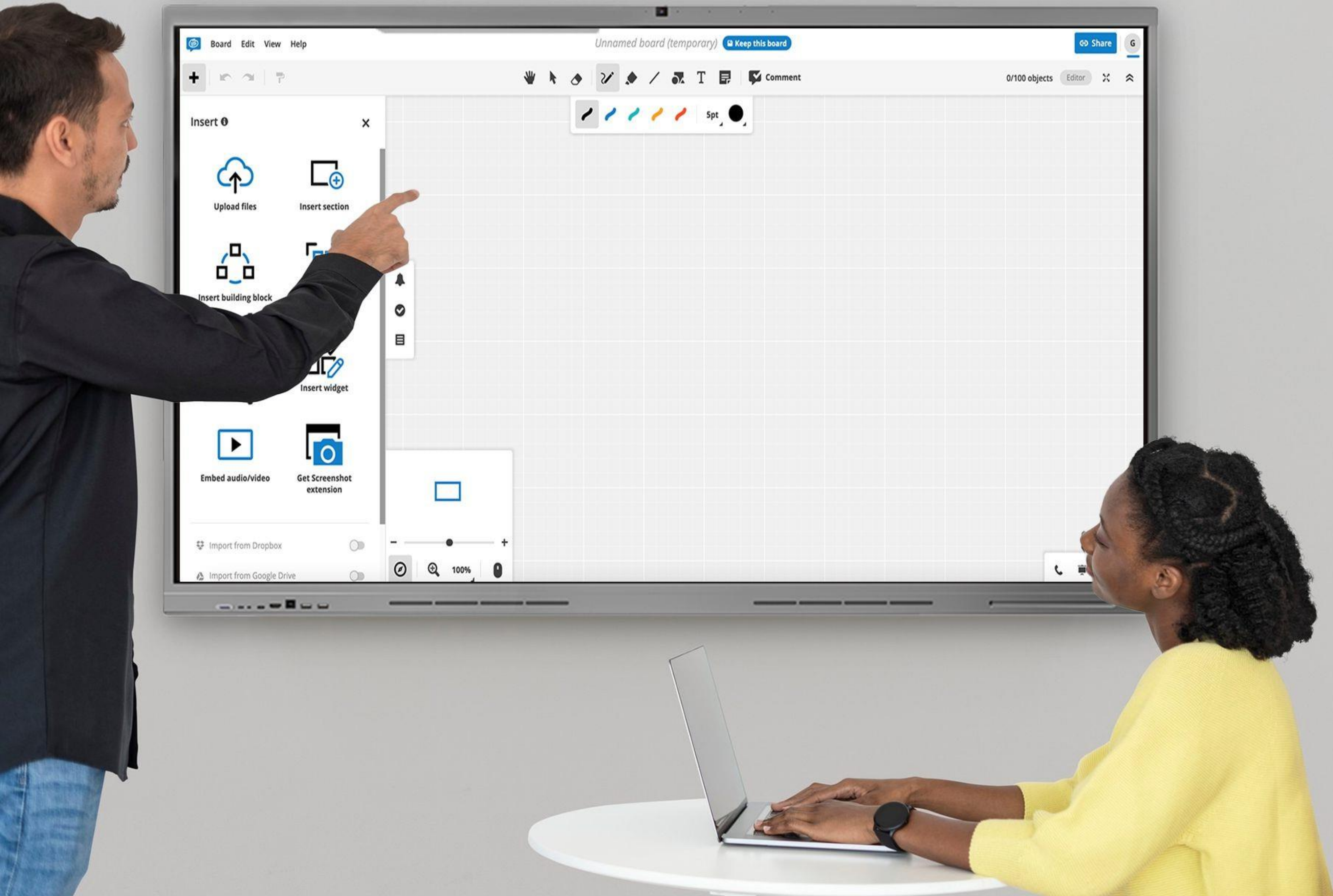


## Upload files easily

### Sharing Effortless File Upload via QR Code

Scan a QR code with your phone to easily upload images, videos, and documents from your phone to the interactive flat panel, making sharing stable and quick.





## Precision Touch Instant Response to Every Touch

High-precision touch for fluid writing and instant display. Add tables, images, and more with ease. Scan to save or share it's all intuitive.



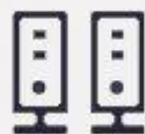
## Dynamic graphics

Vibrant and flexible—objects can be stretched, rotated, moved, copied, and their colors adjusted with a simple selection.





4K display UI offers  
1.07 billion colors (10-bit)



Dual System Optional Switch  
with Ease



Non-glare panel optimizes  
visibility in all conditions



High-brightness withstands  
ambient light





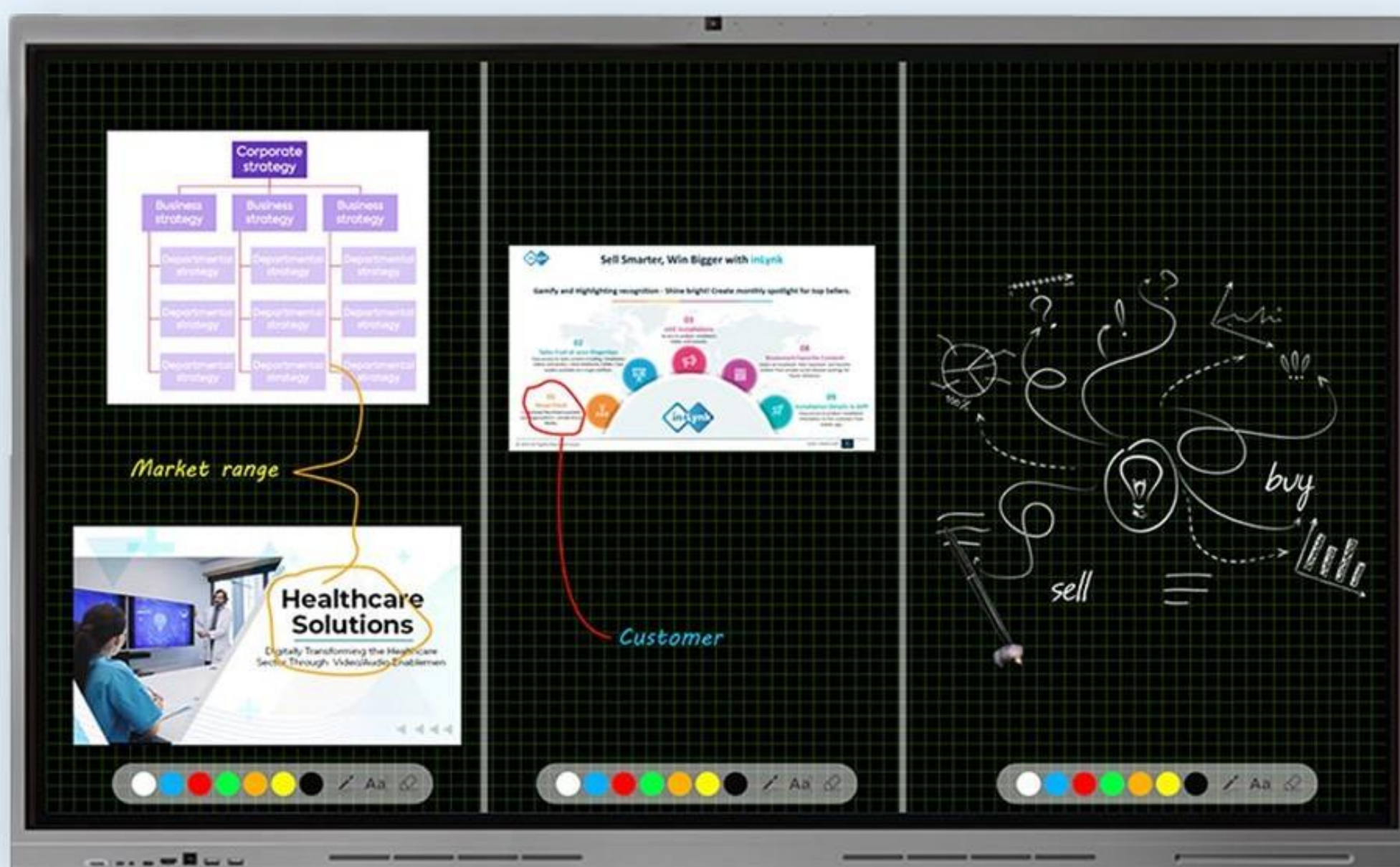
## 4K Ultra HD Mirror Screen Audio and Video Synchronization

Topnice conference panel delivers a fresh screen mirroring experience, offering diverse mirroring options. Easily mirror screens wirelessly from small to large displays or between large screens. The 4K ultra-HD display enhances clarity for project discussions, file sharing, and presentations.



## Multi-window Application One Screen for Multiple Uses Improves Efficiency

It enables multi-application display with flexible window resizing and supports 2-split and 4-split screen views. During team collaboration and discussions, there's no need to switch between apps. You can take notes on the whiteboard while reviewing content, ensuring efficient workflow.





# Application Scenarios

The Topnice Interactive Flat Panel stands out in product design, information security, and advanced performance configurations, meeting elevated standards for professional environments and setting a new benchmark for high-end meetings



Company meeting



Intelligent education



Medical use



Construction industry



# SPECIFICATION SHEET

|                             |  |
|-----------------------------|--|
| Screen size                 | 55” / 65” / 75” / 86” / 98”/110”   |
| Backlight                   | DLED   |
| Pixel Pitch                 | 0.124 (H) × 0.372 (V) mm   |
| Display Protection          | Tempered Glass   |
| Brightness                  | 320 cd/m² (Typ.)   |
| Color Depth                 | 10 bit   |
| Display Color               | 1.07 G   |
| Visual Angle                | 178(H)/178(V)  |
| Response Time               | 2 ms   |
| First Click                 | <16ms  |
| Panel Type                  | VA   |
| Contrast Ratio              | 5000:1   |
| Resolution                  | 3840(H)x2160(V)(4K)  |
| Touch type                  | Infrared Touch Screen  |
| Touch Point                 | 20-point multi-touch   |
| Touch Response Time         | ≤ 8 MS   |
| Accuracy                    | 2MM (Real multi-touch, no drift and blind spots)   |
| Minimum Touch Object        | ≥ 1.5 mm (≥ 90% touching area)   |
| Touch Precision             | ± 0.5 mm (≥ 90% touching area)   |
| Touch Resolution            | 32767 × 32767  |
| Power Supply                | 100 to 240 VAC, 50/60 Hz   |
| Standby Consumption         | ≤ 0.5 W  |
| Average Consumption         | < 107W   |
| INTERFACE                   |  |
| Video & Audio Input         | HDMI In (HDMI 2.0) × 3, Audio In × 1   |
| Video & Audio Output        | HDMI Out (HDMI 2.0) × 1, Audio Out × 1, SPDIF Out × 1  |
| Control Interface           | TOUCH-USB × 2, RS232 × 1   |
| Network Interface           | RJ45 LAN (1000 Mbps) × 2. WIFI 6, IEEE 802.11 a/b/g/n/ac/ax  |
| Data Transmission Interface | USB 3.0 × 2, USB 2.0 × 3, Type-C × 2 (Type-C supports USB 2.0, 2, and charging functions; side charging 15 W, front charging 65 W) |
| ANDROID OS                  |  |
| Operation System            | Android 14.0 / OPS   |
| Memory                      | 8 GB   |
| Built-In Storage            | 256 GB   |
| OPS                         | OPS I7 CPU 10 <sup>TH</sup> GEN  |
| GPU                         | G52MP2   |
| HDCP Version                | 2.3  |
| Loudspeaker                 | Built-in 2 × 15 W  |
| Multi-Screen                | 4 Devices  |