

MAXHUB Collaboration Display

The V6 Classic Series

## Refine Meeting Efficiency

Integrating professional video conferencing, seamless screen-sharing, advanced whiteboard technology, and a brilliant audiovisual experience, the MAXHUB V6 Classic Series is the ultimate corporate-collaboration assistant. Drive productive teamwork and increase organizational efficiency with this meeting-room must-have.



Al noise reduction



10th Gen Intel CPU



△E≤2 professional-grade color accuracy



90% NTSC color gamut



92° HFOV



Auto-Framing



8-meter voice pickup range



48MP camera



Antibacterial design



MAXHUB OS 6.0

## Total Solution, Minimal Setup

A complete, seamless design fulfills every meeting requirement, including built-in camera, mic, and touch panel. Whether video conferencing or hosting a local discussion, it's as easy as plugging in your power cable.



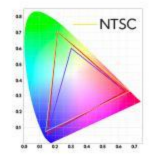


## Distinguish Every Detail in Ultra-HD

Experience 1.07 billion colors in brilliant detail with high-color gamut and ultra-HD, 4K display, promising a professional-grade image quality. Zero-bonding technology effectively reduces air refraction and parallax for enhanced visual clarity.

#### View Vibrant Deep Colors

90% NTSC high-color gamut, compatible with a variety of color spaces. The V6 Classic Series offers color gamut restoration across a variety of formats, including presentations, printed documents, and video clips.



#### **Never Worry about Scratches**

High-strength, anti-glare, tempered glass significantly reduces scratches in over time use. Poor lighting is no longer an issue during conferencing – the screen remains bright, displaying intricate detail.



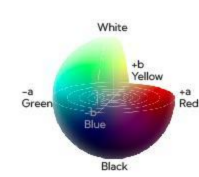




Traditional glass

#### Vivid Imagery with $\triangle E \le 2$ high-color-accuracy Display

Pre-calibrated before delivery to restore the original color and achieve professional-grade imagery.







# Advanced, Intuitive Video Conferencing

Experience next-level video conferencing with a wide field of vision, and crystal-clear, amplified audio. Thanks to auto-framing, the V6 Classic Series intuitively adjusts to the number of meeting participants and their location.

#### Sony ½-inch Sensor 92° HFOV WDR Dynamic Anti-Backlight

The newly upgraded 48MP camera ensures crisp detail during multi-participant video conferencing, while its 92° HFOV ultra-wide-angle lens expands the field of view to achieve a panoramic perspective. WDR Dynamic Anti-Backlight technology maintains ideal lighting contrast, preserving image clarity even under extreme lighting conditions.



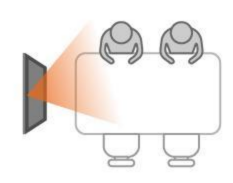


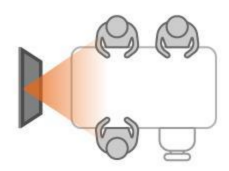
#### **Auto-Framing**

With auto-framing, the display automatically adjusts to achieve the best angle based on the number of participants and their location, so it feels like a face-to-face interaction.







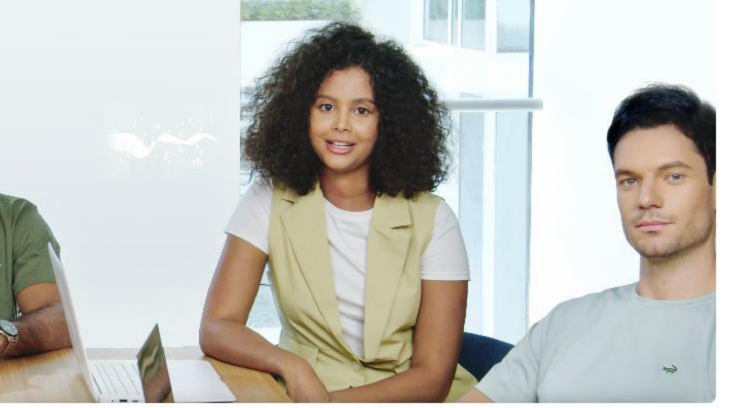


<sup>\*</sup>Supports up to 30 people. Working distance within 10 meters.

#### Speaker-Tracking

Using speaker-tracking technology, 8 microphones locate the sound source in real time, ensuring the speaker is always the center of attention.











# Exceptional Voice Clarity

8 non-equidistant microphone arrays
Built-in Al noise reduction
2.1 channel stereo sound
2x10W+20W (subwoofer) seam speakers

The V6 Classic Series microphone supports 8-meter, 180° wide-angle voice pickup, while AI noise-reduction technology enhances the human voice, filtering interference. Designed with powerful seam speakers, exceptional voice clarity is guaranteed.

# Easy, Wireless Screen-sharing

The V6 Classic Series' dual Wi-Fi modules simultaneously support a screen-sharing hotspot and Wi-Fi network connection. With low image latency, you'll enjoy a faster, more stable connection, and a superb screen-sharing experience.



There's no need to rely on virtual-meeting platforms to share your screen. The V6 Classic Series supports multiple screen-sharing methods, including our built-in MAXHUB Share software, Miracast, AirPlay, and Chromecast. Cast to the V6 Classic Series quickly and wirelessly from any PC or mobile device.





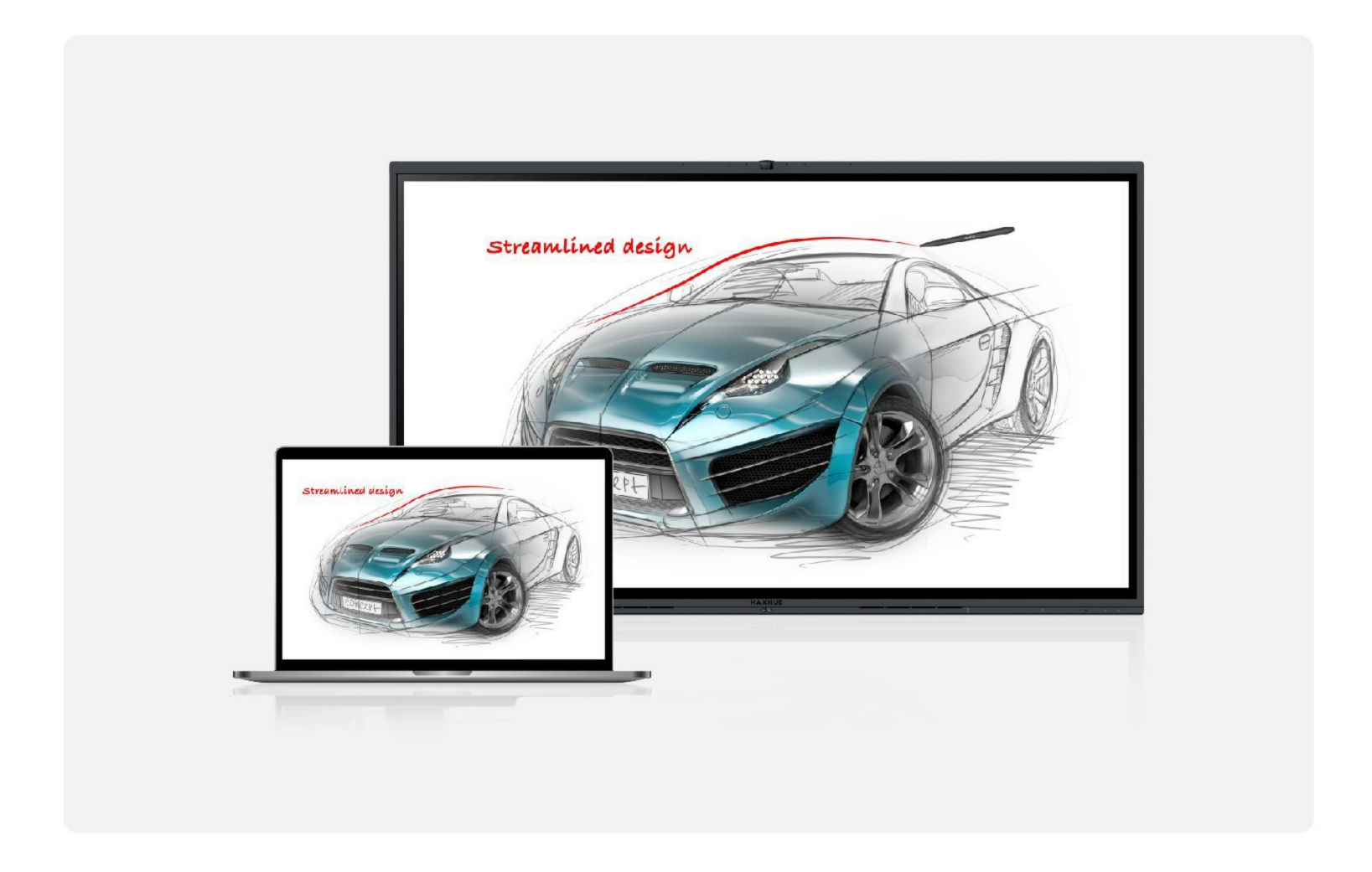




Using MAXHUB Share, screen-share wirelessly from up to 4 devices simultaneously. The V6 Classic Series' low latency preserves its 4K resolution, maintaining critical detail while enhancing the visual experience.

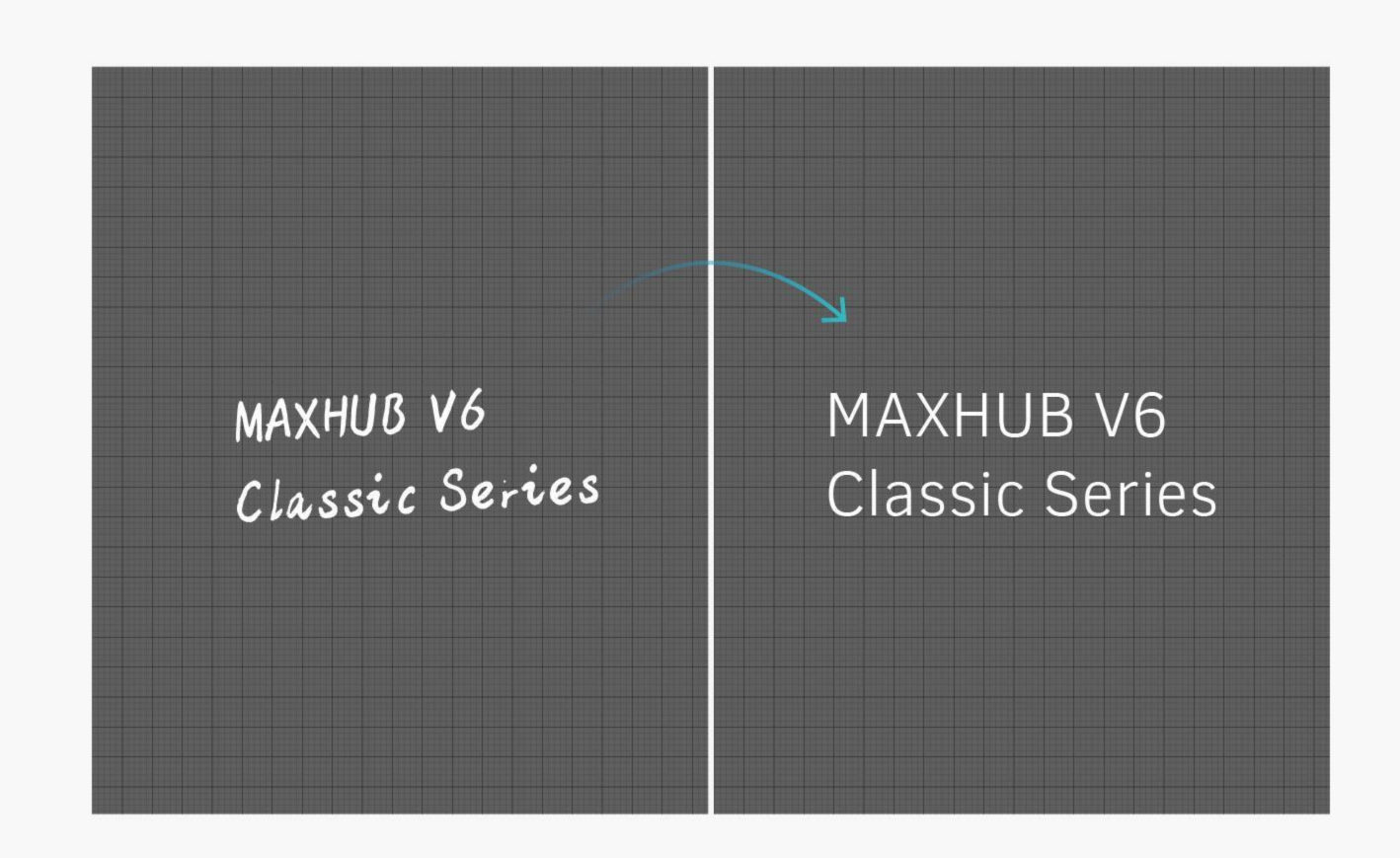
State and the state of the stat

The V6 Classic Series allows for greater flexibility during presentations – turn pages and annotate directly on the touchscreen or manage the panel from your own device while seated.



## Efficient, Inspired Brainstorming

Start the whiteboard with just one click and dive into creative, efficient brainstorming. Equipped with 20 touch points, the device supports two people writing simultaneously and comes with a variety of pre-installed graphic templates.



Smart Optical Character Recognition (OCR) technology allows you to easily convert handwritten text to print.



Recording your meetings has never been more efficient. Scan the code and deliver all the meeting minutes, including annotations, to your mailbox – with just one click.



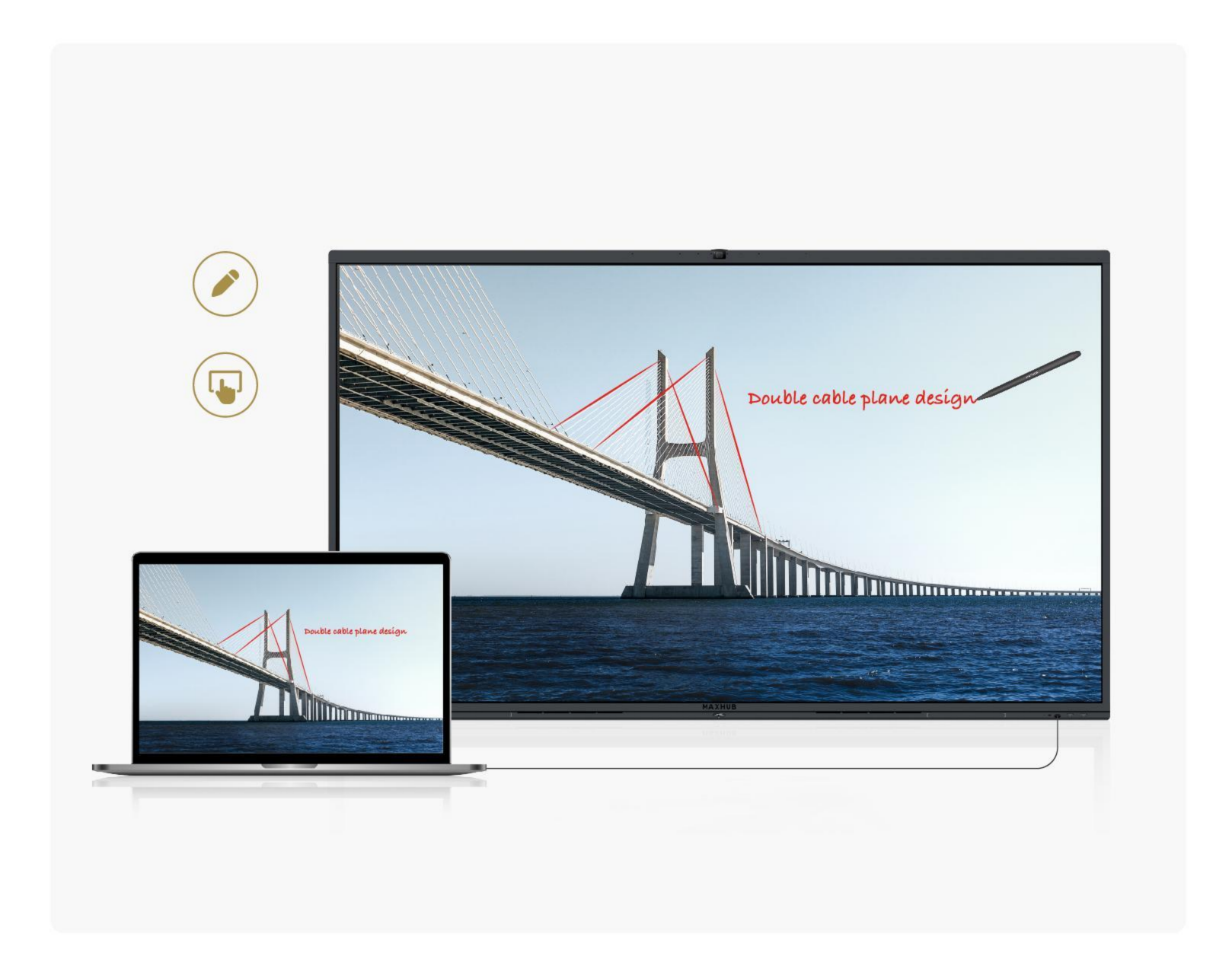
## Syncs Perfectly with Your Devices

The V6 Classic Series' front-facing Type-C interface design allows you to cast from and control your own devices through the touchscreen. You can also use its camera, microphone, and speakers directly from your laptop. A 1.8m Type-C cable is included in the package.

Wired screen-sharing requires just one Type-C cable – it's that easy.

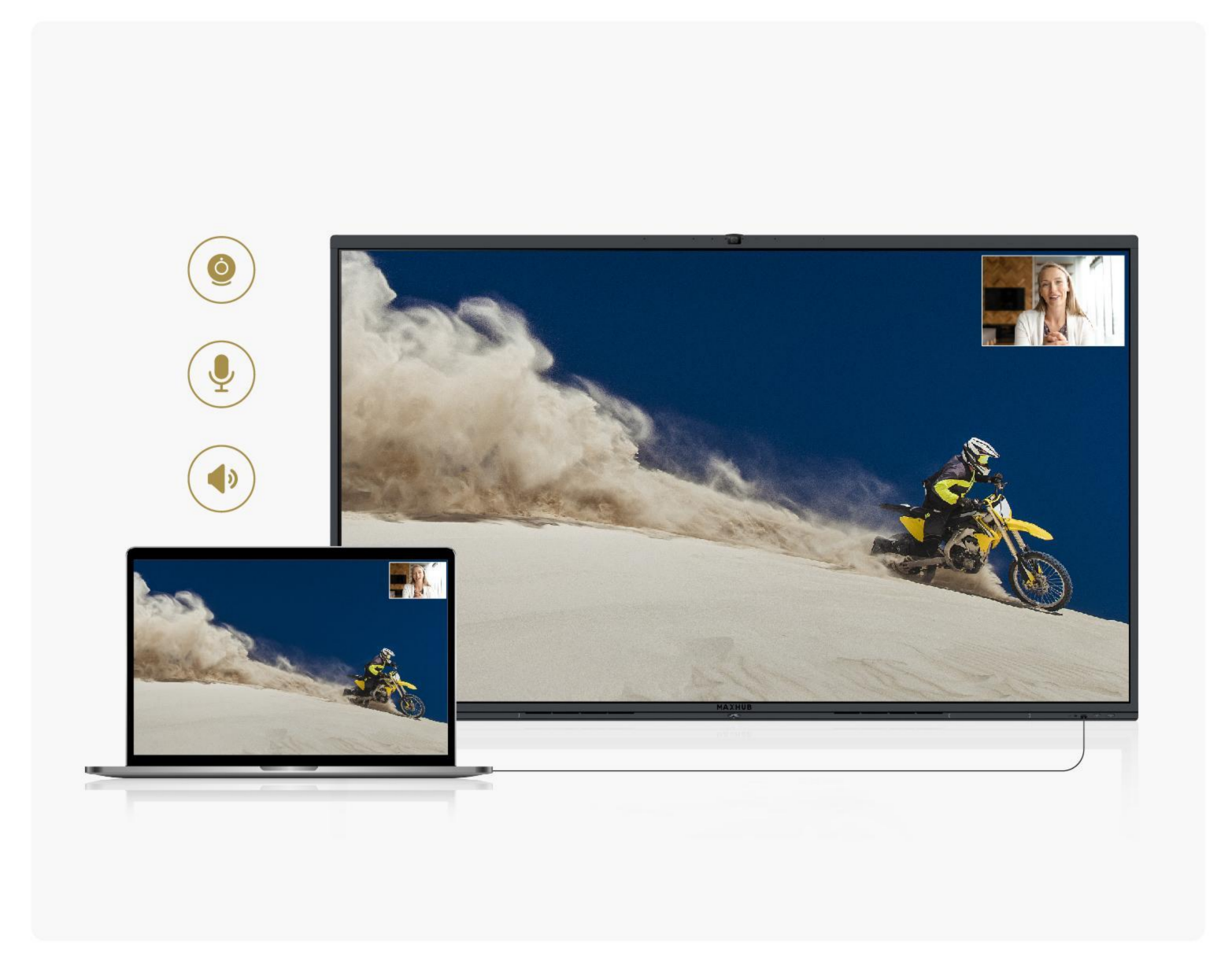
### Control Your Devices Through The Touchscreen

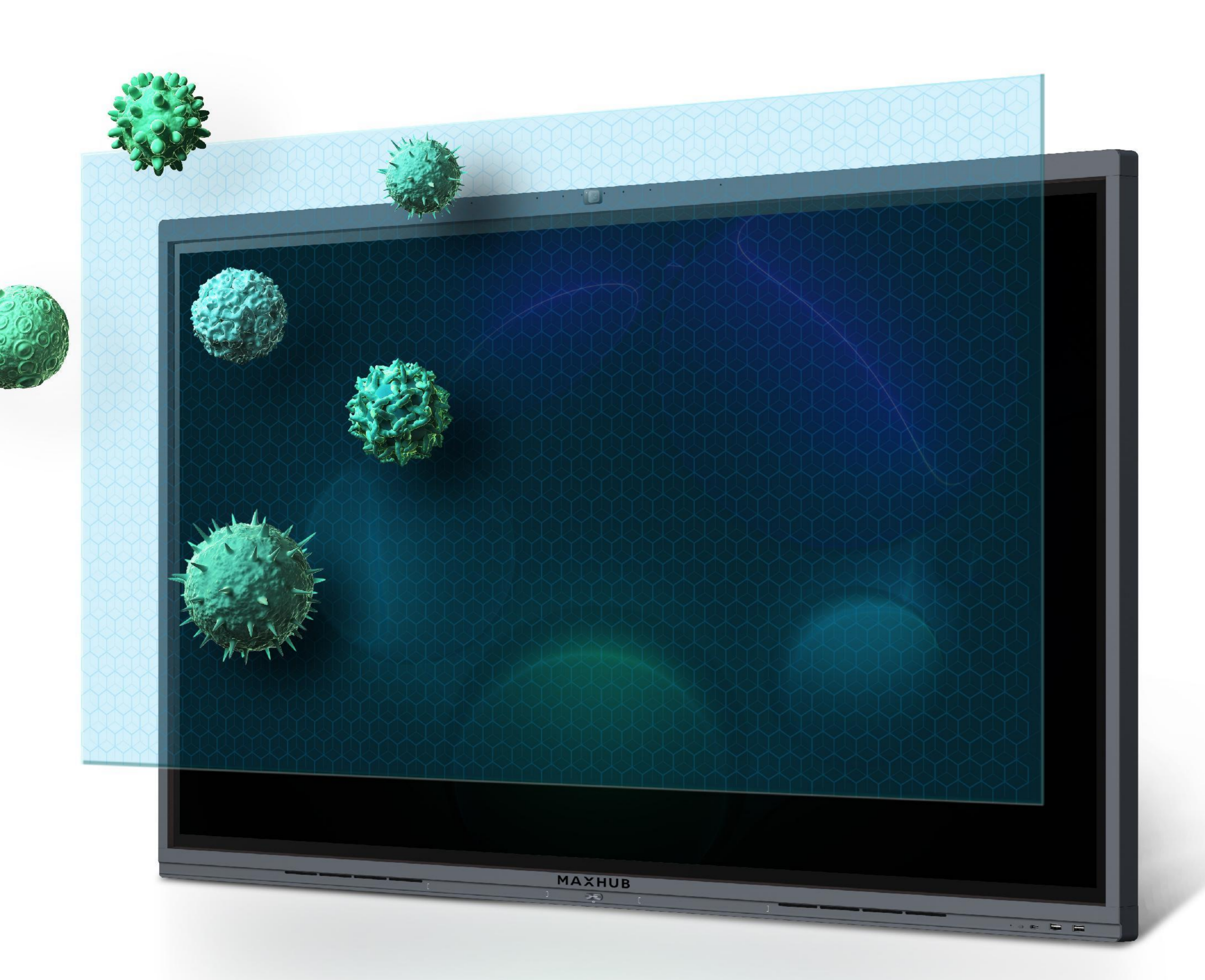
No more back and forth from your seat during presentations – project content via your laptop directly to the display and operate your laptop using the touchscreen display.



### Bring Your Own Device (BYOD)

Access the panel's camera, microphone, and speakers directly when you start a meeting from your laptop.





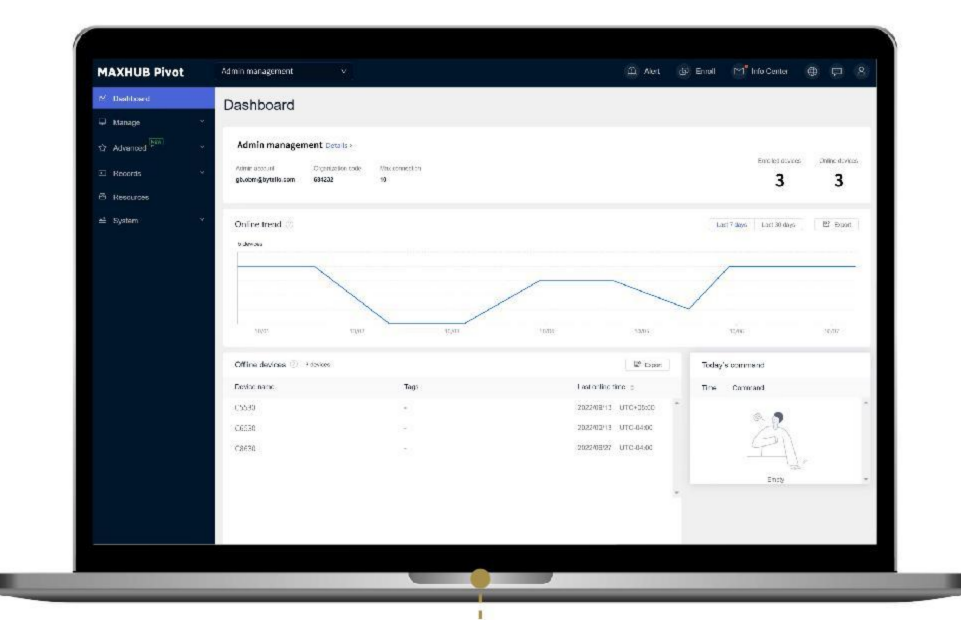
# **Prioritizing Healthcare**

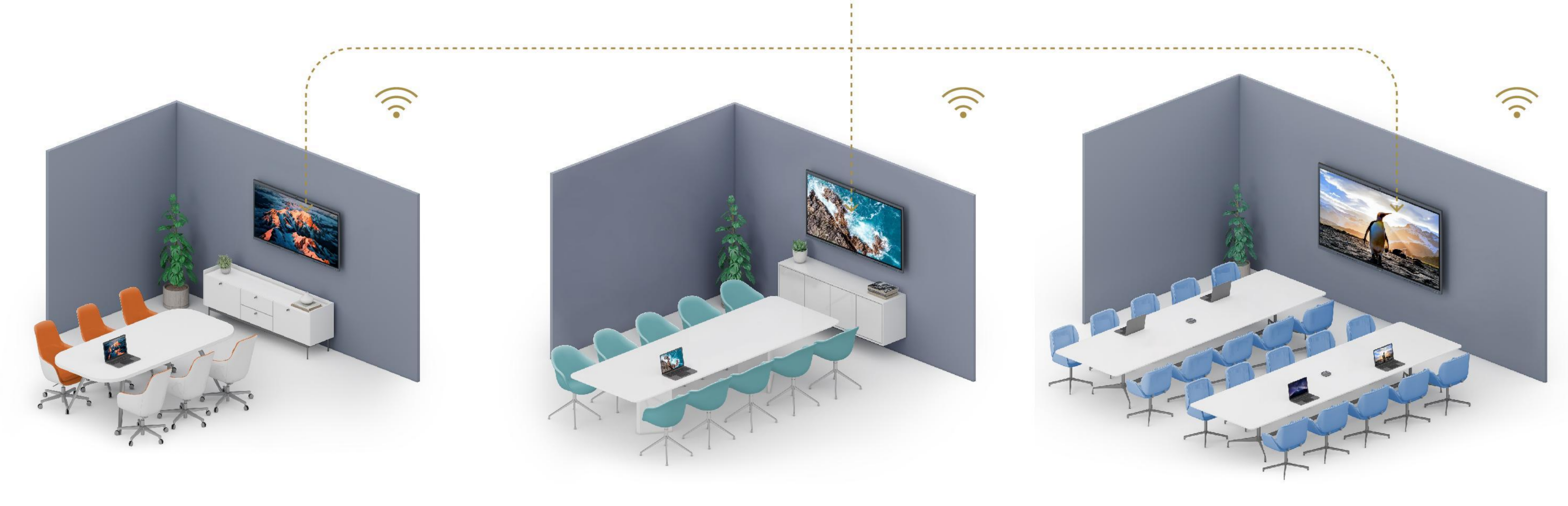
Antibacterial glass, antibacterial passive styluses, and an antibacterial power button keeps you safe.

## Instant Device Access and Management

IT teams can easily access and manage all MAXHUB devices instantly through the cloud.

Remotely update device firmware, turn the screen on/off, install apps, deliver a message to all panels, and more using the pre-installed MAXHUB device-management app.





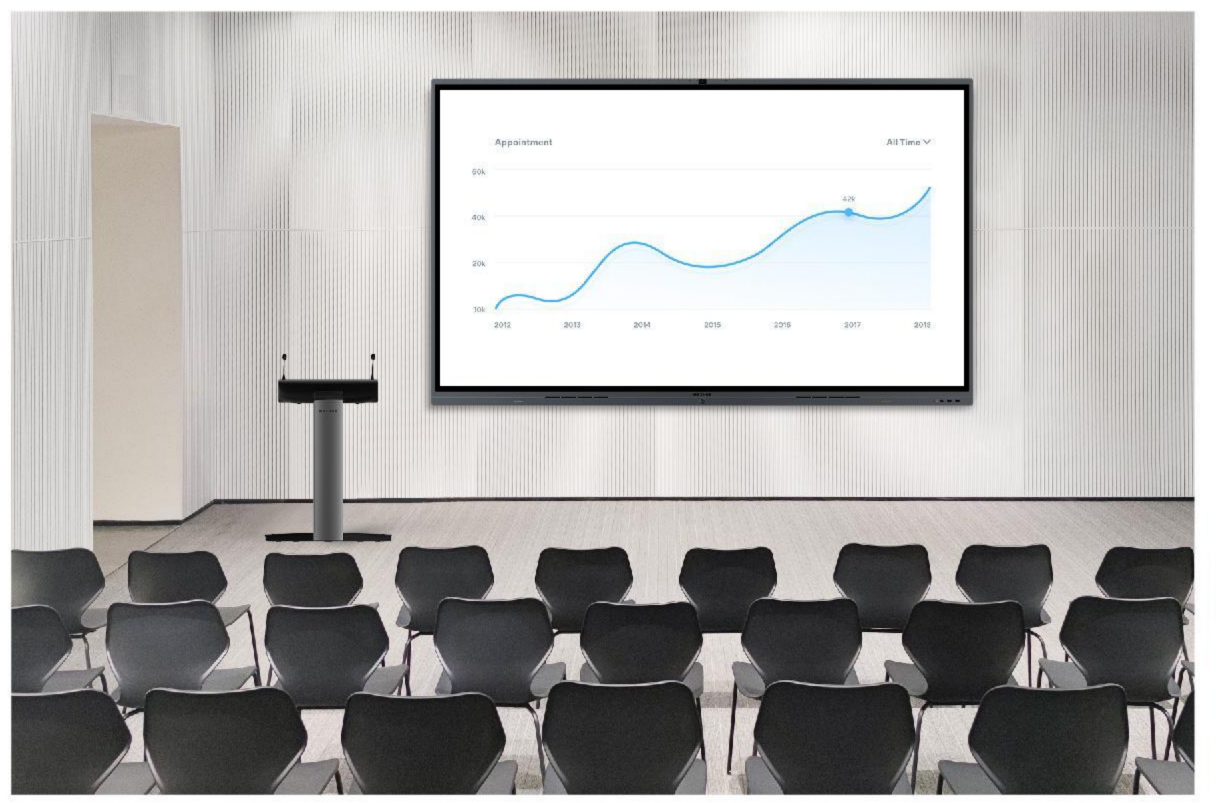
### Effortless Access with MAXHUB OS 6.0

MAXHUB OS 6.0 provides easy access to whiteboarding, video conferencing apps, and wireless projection. Users can personalize the customizable homepage for a tailored user experience, and join a scheduled meeting with just one click thanks to the integrated calendar design.



# **Application Scenarios**

- 01 Auditorium
- 02 Reception
- 03 Video-conferencing room
- 04 Open area









03 04

## **Specification**

Model	Display				
Diagram skylandrol   S5					
Backlight   Drect-HLED					
Pare   Renderboday					
Agence   Ragio   Septem   Se					
Resolution   Sald x 250   Sal					
Response   Time   Sime   Sim	State of the state				
Referen Nate         60Hz	Resolution	3840 x 2160	$3840 \times 2160$	$3840 \times 2160$	3840 x 2160
Binghtness/pp  350cd/m² 350c	Response Time	8ms	8ms	8.5ms	8ms
Contract Ratio   1200-1   12	Refresh Rate	60Hz	60Hz	60Hz	60Hz
Corinest Ratio   1200:1   12	Brightness(typ)	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>	350cd/m <sup>2</sup>
Viewing Angle   1789/78*   1789		1200 : 1	1200 : 1	5000 : 1	4000 : 1
Color Gamuittypy					
Eardscape   Landscape   Lan					
Touch   16/7					
Touch   System   Touch   IR Tou		59 7 50 5 1 5 7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		Section 1 to the second section 1 to the section 1 to the second section 1 to the second section 1 to the second section 1 to the section 1	Control of the Contro
Touch   Nax Touch Points Supported   20   20   20   20   20   20   20   2	20 ACCOUNT DC 100 100 1 November 1				
Max Touch Points Supported   20   20   20   20   20   20   20   2					
Accuracy   almm   alm		IR Touch			
Second   S	Max Touch Points Supported	20	20	20	20
Class	Accuracy	±1mm	±1mm	±1mm	±1mm
Class	Object Recognition Range	≥2mm	≥2mm	≥2mm	≥2mm
## Android/Linux/Mac OS X/Chrome OS ## Android	Glass	Zero parallax, 3mm Angi-glare, Antibacterial	Zero parallax, 3mm Angi-glare, Antibacterial	Zero parallax, 3mm Angi-glare, Antibacterial	zero parallax, 4mm Angi-glare, antibacterial
Android/Linux/Mac OS X/Chrome OS	Supported Operating System(Touch Return)	. 5 5	, , ,	. 5 5	Windows10/Windows8/Windows7/WindowsXP/
Input		Android/Linux/Mac OS X/Chrome OS	Android/Linux/Mac OS X/Chrome OS	Android/Linux/Mac OS X/Chrome OS	
Input	Connectivity				
TOUCH 2.0 x 1, USB Type-C x 2		HDMINI V 1 LISB 2 0 V 1 LISB 3 0 V 2	HDMINI V1 LISB 20 V 1 LISB 30 V 2	HDMINI V 1 LISB 2 0 V 1 LISB 3 0 V 2	HDMINIVILISB 20 V 1 LISB 30 V 2
Audio         Audio out x1         X2	input				
R5232 x   R523	Audio				
OPS Slot         Yes, 3840 x 2160@60fps         Yes, 3840 x 2160@60fps         Yes, 3840 x 2160@60fps           Camera&Audio&Microphone           Built-in Camera         Yes, Single Camera         Auto-Framing / SpNP					
Camera&Audio&Microphone  Built-in Camera  Yes, Single Camera  48MP  AgMP  AgMP  AgMP  AgMP  AgMP  Agmore  Auto-Framing / Speaker-Tracking  Built-in Speakers  Auto-Framing / Speaker-Tracking  Built-in Speakers  21 channel, 10W x 2 + 20W  21 channel, 10W x 2 - 20W  22 channel, 10W x 2 - 20W  23 channel, 10W x 2 - 20W  24 church-Framing x 2 - 20W  25 channel, 10W x 2 - 20W  26 channel, 10W x 2 - 20W  27 channel, 10W x 2 - 20W					
Built-in Camera   Yes, Single Camera   48MP   48M	OPS 510t	res, 3640 x 2160@601ps	res, 3840 x 2160@601ps	res, 3640 x 2160@601ps	res, 3640 x 2160@601ps
ABMP	Camera&Audio&Microphone				
ABMP	Built-in Camera	Yes, Single Camera	Yes, Single Camera	Yes, Single Camera	Yes, Single Camera
Optical Zoom         No         No         No         No           Camera Features         Auto-Framing / Speaker-Tracking         Auto-Framing / Speaker-Tracking         Auto-Framing / Speaker-Tracking         Auto-Framing / Speaker-Tracking           Built-in Speakers         2.1 channel, 10W x 2 + 20W				<u> </u>	
Camera Features       Auto-Framing / Speaker-Tracking       Auto-Fram	Optical Zoom				
Built-in Speakers       2.1 channel, 10W x 2 + 20W       8 x far-field, Beam-forming mic Max 8m range       8 x far-field, Beam-forming mic					
Microphone Array         8 x far-field, Beam-forming mic Max 8m range         8 x		이는 (200 March) IT - IT MANTEN YEAR NOON YOUNG NOON NOON NOON NOON NOON NOON NOON	TO THE POST OF THE SECOND PROPERTY OF THE POST OF THE	[1] . [18] [18] [18] - [18] [18] [18] [18] [18] [18] [18] [18]	: 11 : 11.1. : 11.1. : 1
Power         Max 8m range         Max 8m range         Max 8m range         Max 8m range           Power Supply Power Consumption Standby         AC100-240V, 50/60Hz					
Power         Power Supply         AC100-240V, 50/60Hz         AC100-24	1-lier oprione Array	9		9	9
Power Supply         AC100-240V, 50/60Hz	Power				
Max Power Consumption         300W         400W         400W         400W         ≤0.5W         ≤0.5W <td></td> <td>AC100 240V/ FO//OLL-</td> <td>AC100 240V FO/(OLL-</td> <td>AC100 240V/ F0// OLL-</td> <td>AC100 240V/ F0//OLL</td>		AC100 240V/ FO//OLL-	AC100 240V FO/(OLL-	AC100 240V/ F0// OLL-	AC100 240V/ F0//OLL
Standby         ≤0.5W         ≤0.5W           Features         Ambient Light Sensor         Yes         Yes	the flavoremental management and their			25 A TO THE STATE OF THE STATE OF STATE	
Features Ambient Light Sensor Yes Yes Yes	manura source &				
Ambient Light Sensor Yes Yes	Standby	≤U.5VV	≤U.5VV	≤U.5VV	≤U.5VV
	Features				
	Ambient Light Sensor	Yes	Yes	Yes	Yes
	the water-water the tipe of the control of the cont				









