



# IMAGO Meeting Pad Superchange Your Meeting Productivity & Team Collaboration



## IMago

# **Applications & Solutions**





## **IMAGO Flash**

IMAGO Flash is IMAGO's proprietary video conference application built with rich capabilities and usability that promote consistent performance and user experience across any device and platform. IMAGO Flash is a fully secured, instant collaboration tool to have an effective virtual meeting, which enables a seamless experience of setting up or joining a video call at your fingertips, wherever, whenever with just 1 single application.

Why IMAGO Flash?

FLash

- Instant Virtual Meeting Join or host a virtual meeting in seconds.
- Supports any web browser on any device No additional application or plugin is required for the host or participants.
- Scalability and higher video quality for meeting collaboration with Hybrid private cloud.
- Seamless video sharing.
- Built-in collaborative whiteboard (IMAGO Collab) with co-editing feature.
- Comes with an interactive polling feature & breakout rooms.

## **IMAGO Smart Present**

tools they need to have a seamless presentation experience from a traditional physical meeting. The host can moderate how users engage either in 1:1 mode or team collaboration. The host can also easily manage how users can share their screens and collaborate.

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

Benefits include:

- Collaborative tools for interactive & fun sharing.
- Share your ideas effortlessly with real-time screen mirroring up to 9 devices.
- 100 devices or more. Sharing is made even easier with high compatibility with multiple OS: Android, iOS, Windows, Mac & Chrome.

## IMago

## **Applications & Solutions**







COLLAB

## 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.

# WORK

### **IMAGO Work**

#### A Secured & Reliable File-Sharing & Collaboration Solution.

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

IMAGO Work is equipped with rich collaboration features that empower remote and distributed teams to share 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-ENT	IMB-75-ENT	IMB-86-ENT	
&lt;<table><th and="" cols="" of="" set="" t<="" td="" the=""><td>DISPLAY</td><td></td><td></td><td></td></th></table></table-container>	<td>DISPLAY</td> <td></td> <td></td> <td></td>	DISPLAY			
&lt;<table>NameImageSecond<td< td=""><td>Diagonal Screen Size</td><td>65″</td><td></td><td>86"</td></td<></table></table-container>	Diagonal Screen Size	65″		86"	
&lt;<table>imageimageimageBigSecondSecond<t< td=""><td>Light Source</td><td></td><td></td><td></td></t<></table></table-container>	Light Source				
&lt;<table><th and="" cols="" of="" set="" td="" th<="" the=""><td>Brightness</td><td></td><td>590 cd/sq.m.</td><td></td></th></table></table-container>	<td>Brightness</td> <td></td> <td>590 cd/sq.m.</td> <td></td>	Brightness		590 cd/sq.m.	
&lt;<table>imageimageimageimageImageImageStatum<!--</td--><td>Contrast</td><td></td><td>5000:1</td><td></td></table></table-container>	Contrast		5000:1		
&lt;<table>linkimage<td>Resolution</td><td colspan="3">3840 x 2160 (4K)</td></table></table-container>	Resolution	3840 x 2160 (4K)			
< <table>SharkanSecond Second S</table>	Response Time		5ms		
&lt;<table><th and="" cols="" of="" s<="" set="" td="" the=""><td>/iewing Angle</td><td colspan="3">1780</td></th></table></table-container>	<td>/iewing Angle</td> <td colspan="3">1780</td>	/iewing Angle	1780		
Water with a strain of the strain of the	Display Colour		10 bits		
SolutionISignedIISigned<t< td=""><td>Screen Protection</td><td></td><td></td><td></td></t<>	Screen Protection				
&lt;<table-container><t<table-row>Main and the set of the</t<table-row></table-container></table-container>	RGB Signal		VGA/ SVGA/XVGA/SXGA/WUXGA		
< <table>Selection of the selection of</table>	CONNECTIVITY (INPUT)				
<math></math>	IDMI Input 2.0		х3		
<math><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></math>	Display Port		x1		
< <table>34. def contract of the set of th</table>	Audio Input		x1		
gainediselectionGigonal GaloSelectionSelectionGigonal GaloSelectionSelection&lt;	HDMI Touch		x1		
< <table>      dial    </table>	JSB C		х2		
sequencesisiSequencesi&lt;	JSB 2.0		х2		
search1SearchI&lt;	JSB 3.0		х5		
SATEIPheneISectorI<td< td=""><td>thernet LAN (RJ45)</td><td></td><td>x1</td><td></td></td<>	thernet LAN (RJ45)		x1		
<table-container><th and="" cols="" of="" set="" set<="" td="" the=""><td>oaxial Input</td><td colspan="3">x1</td></th>	<td>oaxial Input</td> <td colspan="3">x1</td>	oaxial Input	x1		
search of the second of the second	15232	x1			
980404•ishould be should be s	IP Touch		x1		
ifSetter Setter Set Setter Setter Set Setter Setter Setter Set Setter Set Set Set Set Set Set Set Set Set Set	CONNECTIVITY (OUTPUT)				
distant set of the set of	HDMI Output 2.0		x1		
NAMANDESBrank SeriesSeriesBrank SeriesSeriesSeries Series SeriesSeriesSeries Series SeriesSeriesSeries Series SeriesSeriesSeries Series SeriesSeriesSeries Series Series SeriesSeriesSeries Series Series SeriesSeriesSeries Series Series Series SeriesSeriesSeries Series Series Series SeriesSeriesSeries Series Series Series Series SeriesSeries Serie	Audio Output (3.5mm)	rt I			
<table-container><th and="" cols="" of="" set="" td="" the="" the<=""><td>Ethernet LAN (RJ45)</td><td colspan="3">hx l</td></th>	<td>Ethernet LAN (RJ45)</td> <td colspan="3">hx l</td>	Ethernet LAN (RJ45)	hx l		
naniaminterfactorBandmin	INTERACTIVE PARAMETER				
searcherSignationImplication&lt;	Touch Surface		Anti-Break		
intensionIntensityIntensityisaki balanceIntensityIntensityisaki balanceI	Touch Sensor		IR		
seletionImportant of the selection of	Touch Point				
indexItem is the instruction of the instruction of	Writing Tool		Pen or Finger		
sine defend13 pinot/sbis defend so comparing the set of the se	ouch Resolution		32767 x 32767		
bindInfideal control	Response Time				
man factor Singular Singular	Cursor Speed		125 point/s		
	Positioning Accuracy		1mm		
Baile algobientCarabite LangebasedSecond Second Se	Interface to Computer (External)		USB (Touch Out) × 2		
Balle MindepandentGeneration of the state of	SOUND				
CMEAIGeneral Relation Canas ResolutionStagageties Value angleCanase Relation Canase Rel	Built-in Speakers		2 x 20 watts , 1 x 20 watts subwoofer		
Balika Ganea GaleBiographics, 104 wide angleGamea Balanta	Built-in Microphones	6x built-in be	amforming microphones coverage up to 10 meters, supported wide band aud	lio & echo cancellation	
Gamea Realidance         PRO [1920/1000]           Gamea Realidance         International System Control System Contro	CAMERA				
Bive Bir	Built-in Camera	8 Megapixels , 104 wide angle			
Provide and the set of th	Camera Resolution				
Intersor         InterSore is / Core is /	Camera Adjustment		15° Vertical Adjustment		
BMAImage: BGA/16 GBSengeImage: Senge S	OPS Processing (Optional)				
Bangen of the stand o	Processor		Intel Core i5 / Core i7 (11th Gen)		
Abart a interact of the second of the	RAM	8 GB / 16 GB			
MM descriptionAdda & SolizAdda & Soliz	Storage	128 GB / 256 GB SSD			
ANDROID Processing           Processor         Gene State Stat					
Processor         Octa-Core with pair of Quadore AT3 & AS3 (Eah Core 2:86Hz)           Graphics Processor         Get         Octa-Core Mail-GS2           RAM         Get         Storage         <	WIFI		2.4Ghz & 5Ghz		
Graphic Processor         Octa-Core Mail-652           BMA         I           BMA         I           Borage         I           Budro of I         I	ANDROID Processing				
RAM         Image: Strange         4GB           Strange         32GB         32GB           WHI         Image: Strange         WHI 24, 5.0, 6.0           Blactodh         Image: Strange         Strange           Android Vesion         Image: Strange         Strange           Feature:         Strange         Strange         Strange           MAGO Rand         Image: Strange         <	Processor		Octa-Core with pair of Quadcore A73 & A53 ( Each Core 2.28GHz )		
Storge         326B           MIT         326B           Blatoth         Storge           Blatoth         Storge           Android Version         Store           Fature         Store           MAGO Mark         Store           Mark Store         Store           Mark Store         Store           Store         Store           Mark Store         Store           Mark Store         Store           Store         Store           Store         Store           Store         Store           Store         Store	Graphics Processor	Octa-Core Mali-G52			
Stonge         326B           WIF         6(1)           Bluetodh         5.0           Android Version         5.0           Fatere         1.0           Kertere           K	RAM	4G8			
Buecodh         5.0           Android Version         5.0           Feature:         11.0           Feature:         Sectors:           MAGO Smart Present         Sectors:           MAGO Mikteboard         GetOrs:           MAGO Disheh         GetOrs:           MAGO Shark Present         City Virtual Meeting account can host up to 50 participants)           MAGO Disheh         City Virtual Meeting account can host up to 50 participants)           Power Stappby         City Virtual Meeting account can host up to 50 participants)           Power Stappty         GetOrs:           Powe		32GB			
Android Version         11.0           Feature:         Image: Image	WIFI	WIFI 2.4, 5.0, 6.0			
Android Version         11.0           Features           WIAGO Smart Present           MAGO Smart Present	Bluetooth	5.0			
Features           Wireless display up to 9, Reverse broadcast up to 10           MAGO Smart Present         Embedded           MAGO Miteboard         Clivitual Meeting account can host up to 50 participants)           MAGO Flash Wee Conference           Power Supply           Power Supply           Power Supply           On 180 watt           Power Supply           On 180 watt           Power Supply           One Supply <td>Android Version</td> <td colspan="3"></td>	Android Version				
MAGO Whiteboard         Embedded           MAGO Plash (deo Cherence         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Cl Virtual Meeting account can bast up to 50 participants)           Power Supply         Mass 1280 (L M L W W)         Mass 200 (L M L W W)           Weight (kg)         Adoos type (L M L W W)         Mass 200 (L M L W W)           Weight (kg)         Mass 200 (L M L W W)         Mass 200 (L M L W W)           Mass 200 (L M L W W)         Mass 200 (L M L W W) </td <td></td> <td></td> <td></td> <td></td>					
MAGO Mikebaard         Embedded           MAGO Flash MAGO Crierence         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account can host up to 50 participants)           Power Souppi         CI Virtual Meeting account c	IMAGO Smart Present		Wireless display up to 9, Reverse broadcast up to 100		
Value       Conference       Conference         Value       Conference       Value       Value </td <td>MAGO Whiteboard</td> <td></td> <td></td> <td></td>	MAGO Whiteboard				
Value       Conference       Conference         Value       Conference       Value       Value </td <td></td> <td></td> <td>(1 Virtual Meeting account can beet up to 50 participants)</td> <td></td>			(1 Virtual Meeting account can beet up to 50 participants)		
ower Supply         CL 110-240 50/60H2           ower Consumption         180 watt         450 watt           technical	ideo Conference		(1 virtual meeting account can nost up to 50 participalits)		
Non-Water         180 watt         450 watt           Mechanical					
Mechanical         Procession         Process					
Dimensions (W x H x D) mm         1488x912x90 (L x H x W)         1710x1035x90 (L x H x W)         1957x175x90 (L x H x W)           Weight (kg)         6         6         66.78 kg           Induded in the Box          6         66.78 kg           Accessories Pack          Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket            Optional Accessories		180 watt	270 watt	450 watt	
Weight (kg)         40.05kg         68.78kg           Induced In the Box         Forwar Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket         Forwar Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket           Optional Accessories         Forwar Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket         Forwar Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket	Mechanical				
Included In the Box Accessories Pack Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket Optional Accessories					
Accessories Pack Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket Optional Accessories		40.05kg	54.55kg	68.78kg	
Dptional Accessories	ncluded in the Box				
ISB Guest Dongle			Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket		
	Accessories Pack Optional Accessories		Power Cable, Remote Control, 2x Stylus Pen, Wall Mount Bracket		



IMAGO TECHNOLOGIES LLC 17 State Street, 40th Floor,New York, NY 10004, United States of America. sales@imagotechs.com



Authorised Partner