

Transformational

Impact of Video Enablement in Various Industries

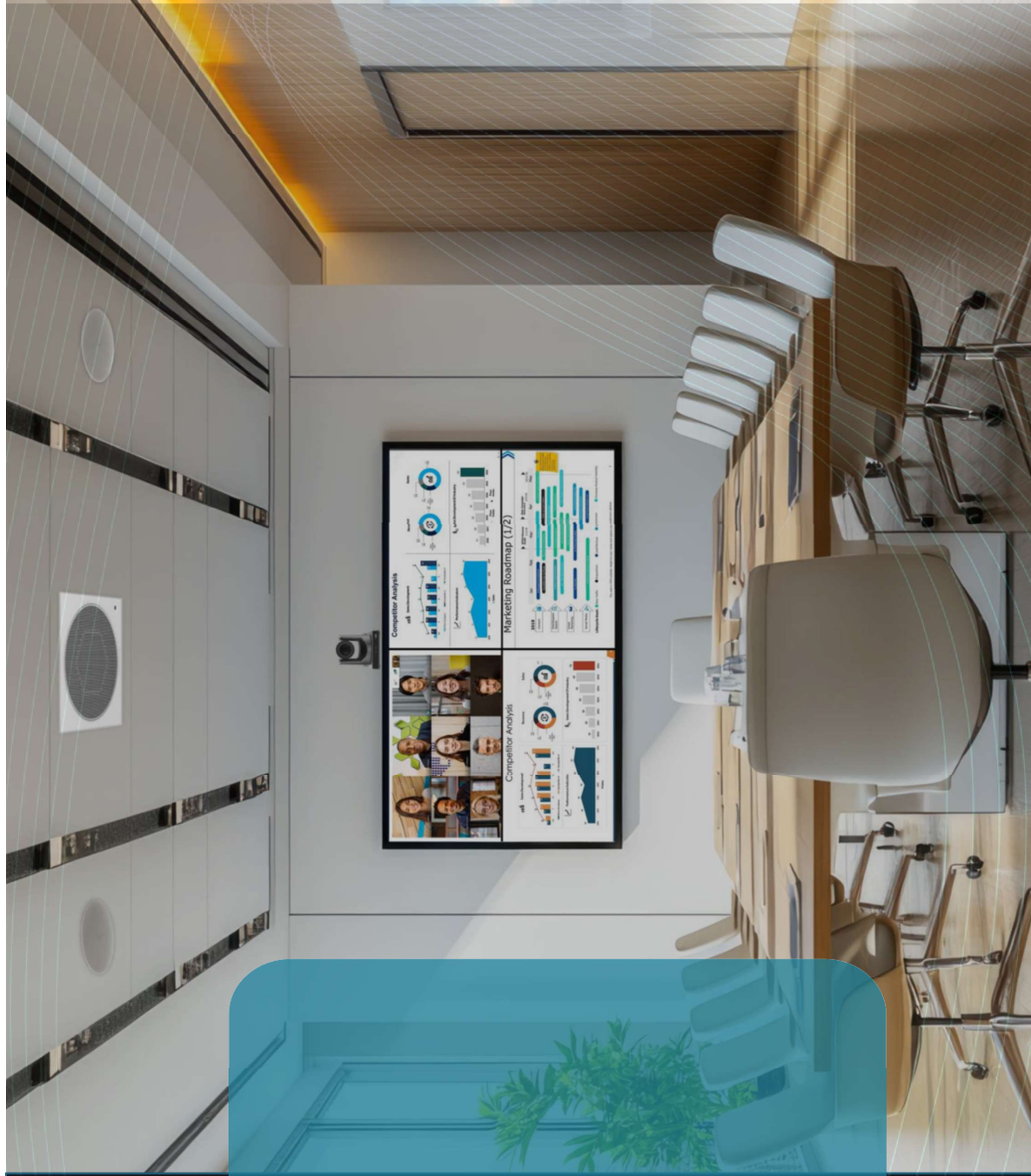




ENTERPRISE

Video Enablement
for Meetings

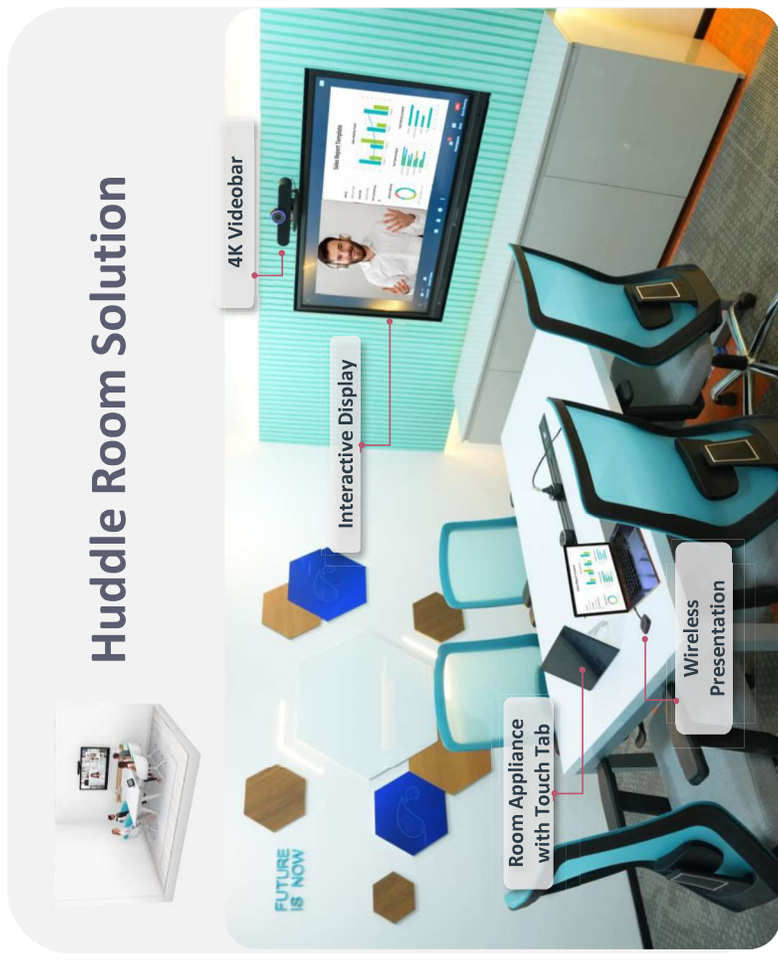
Driving Efficiency, Innovative
and Global Connectivity



WFH / Huddle Room Solution



Empower seamless remote work and huddle room collaboration with advanced video solutions and AV products. Equip teams with 4K videobars, webcams, ANC headphones, and interactive displays for enhanced communication. Enable efficiency with wireless presentations, room schedulers, and automation systems for smart, connected workspaces.



Mobile Video Conferencing



Mobile Video Conferencing Modules are versatile trolley carts equipped with touch displays, cameras, built-in batteries, and Android or Windows OS. Designed for flexibility, they enable seamless video conferencing or training sessions anywhere in the office, ensuring collaboration without being confined to a fixed space.





PeopleLink Large Conference Room



Speaker Track Camera

1/2.8" 2.13MP CMOS
FHD 1080p@60fps
12x Optical Zoom
72.5° Field Of View



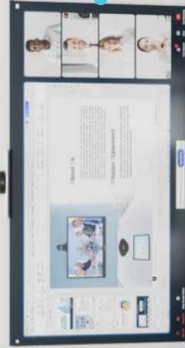
Interactive Display

4K Anti-Glare UHD Display
Multi Touch (20 points touch)
Built-in Android OS, OPS (Optional)
Multiple Connectivity Ports



Retractable Monitors

Design: Ultra-thin touch screens
Resolution: Full HD and 4K
Touch Capability: 10-point
Connectivity: VGA/HDMI, RS232



MCC DSP with Speakers

USB, RS-232, RCA, 6.5mm,
Power Output RMS 100 Watts
Power Output @8 Ohms
Built-in Amplifier, DSP
Built in AEC, AGC & ANS



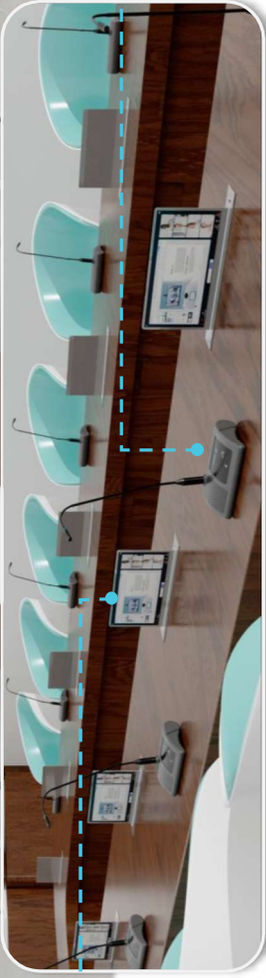
Active LED Screens

Pitch (mm) : 0.9 - 2.5
LED Type : Copper wire
Brightness(cd/m2) : ≥500
Ethernet, HDMI, USB



Chairman Delegate Conference System

Wireless Connectivity
Supports Max 300 Mic Units
360-Degree Audio Coverage
Built-in Speaker
4 Modes: OPEN, VOICE, OVERRIDE, APPLY
Discussion Modes



PeopleLink Immersive Multi-Display Telepresence Room



4K Telepresence Camera (3 Quantity)

- 4K Ultra HD
- 20X Optical Zoom
- USB/HDMI
- Movement: V -30° to 30°, H -150° to 150°



Display (4 Quantity)

Three Displays for Telepresence,
One display for presentation sharing



Room Appliance with Touch Tab
Touch Panel to control
Telepresence Solution



Ceiling MIC

- USB 2.0 - Type B Connectivity
- Built-in 7 microphone arrays
- 8 meters Audio Pickup range
- Built-in AEC, AGC & AMS



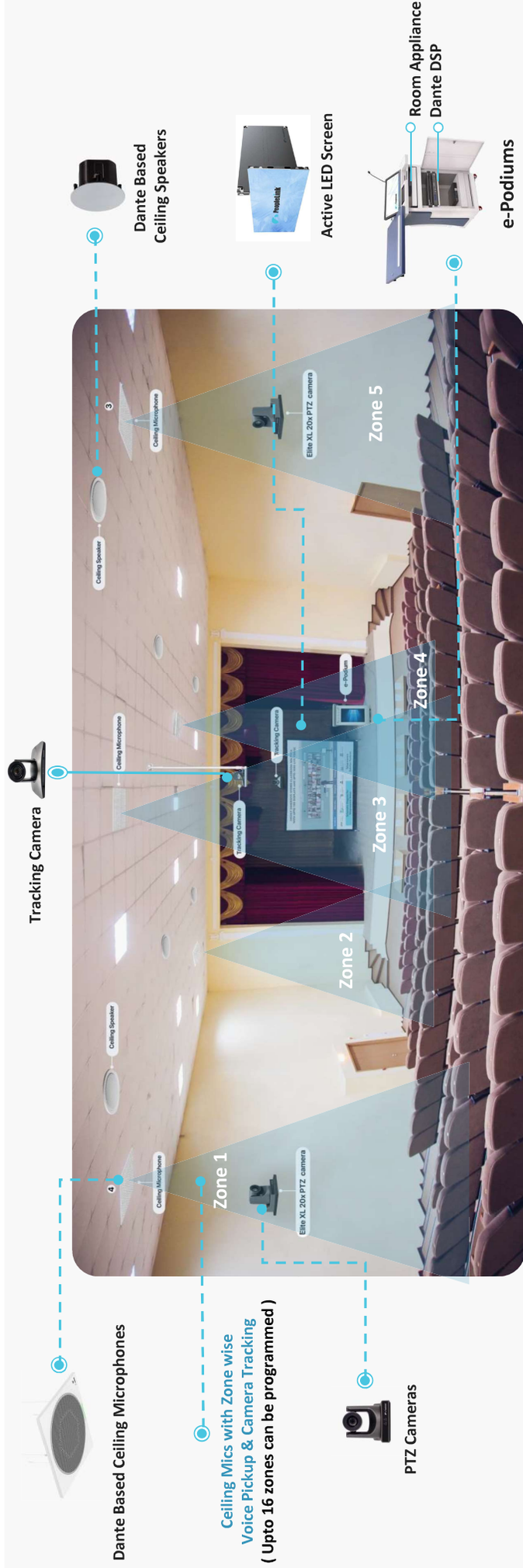
Speakerbar

- 2.0 Channel
- 40W Output Power
- 2" x 4 Speaker Driver
- 4ohm 10W Impedance
- LED 8 Display
- Inputs :HDMI ARC/USB/TF



InMeet License for
VC Meetings

PeopleLink Auditorium Solution



PeopleLink Products

 <p>Active LED Screen HQ indoor & Outdoor screens with Pixel Pitch (mm) : 0.9 - 2.5</p>	 <p>e-Podiums All-in-one Digital podiums for seamless learning experience</p>	 <p>Tracking cameras AI enabled Lecturer Tracking & Student Tracking PTZ Cameras</p>	 <p>PTZ cameras FHD & 4K PTZ Cameras with 12x, 20x, 30x Zoom</p>	 <p>Ceiling Mics & Speakers Best in Class Ceiling Mics With Dante Based Technology</p>	 <p>Room Automation Touch Panel to control Telepresence Solution</p>
---	---	--	--	--	--

© 2024 All rights reserved PeopleLink.

www.peoplelinkvc.com

Case study – Key Enterprise Customers



India	
	Hero Moto Corp
	Aditya Birla Group
	Delhivery
	Jindal Group
	Maxhop

Middle East	
	Landmark Group
	Apparel Group
	Burjeel Dubai District
	Naffco
	NAFL
	Dubai Police
	NESTO
	UNI - DESIGN forward together

Nepal	
	Dept of Water Board Nepal
	Global IME Commercial Bank
	Department of Railways
	Nepal Telecom
	Supremet Court of Nepal
	Parliament of State No 2 and State No 5
	Phelawas Municipality
	CG Group



Video Enablement in Education

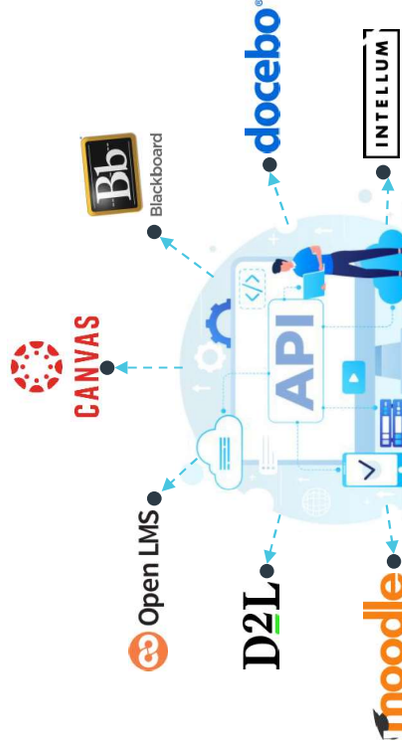
Empowering Learning with Smart
Technology & Seamless Connectivity



Video API Integration



API Integration inside LMS Platforms like Moodle / Blackboard / Canvas .etc



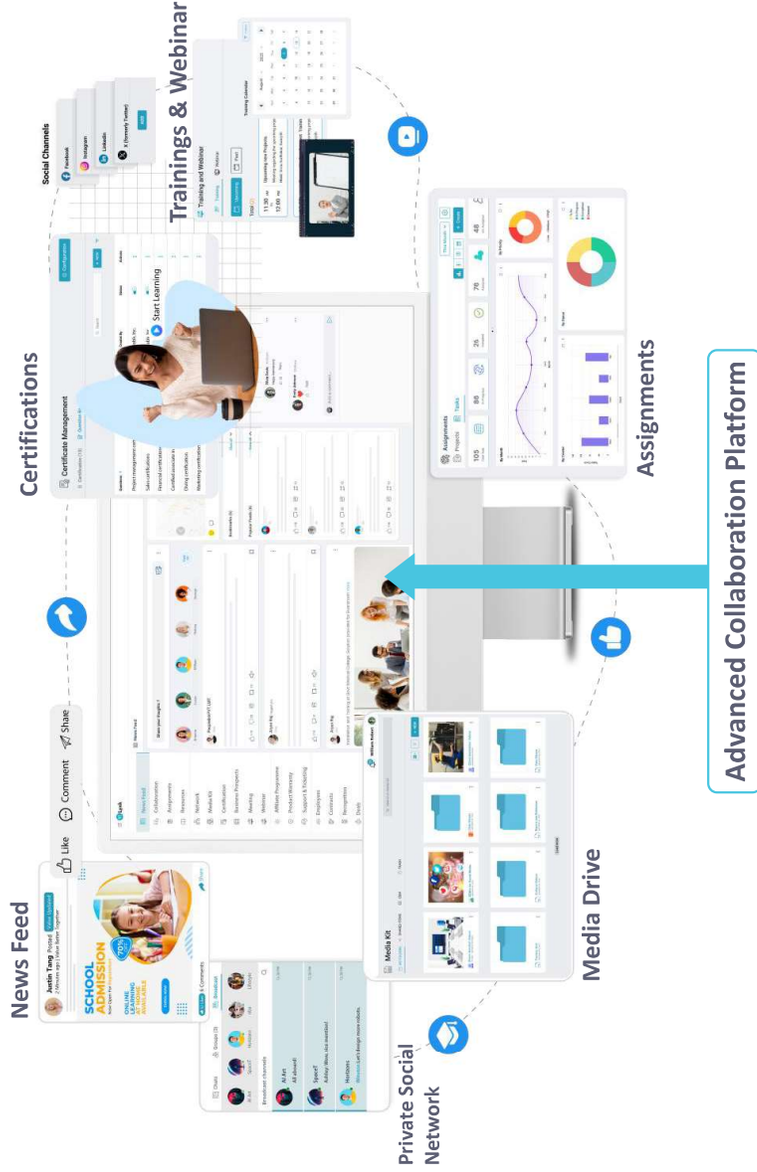
Benefits of Integrating Video Conferencing with LMS

- **Improved Interaction** : Enables real-time lectures, Q&A, and feedback for better engagement.
- **Enhanced Collaboration** : Features like screen sharing and breakout rooms boost group activities.
- **Increased Accessibility** : Recorded sessions allow learning at students' convenience.
- **Learning Analytics** : Tracks attendance and engagement to refine teaching methods.
- **Seamless Experience** : Unified platform simplifies virtual class management.
- **Cost-Effectiveness** : Reduces infrastructure and travel costs.
- **Future-Ready Education** : Prepares students and educators for digital-first learning.

Advanced Collaboration Platforms



Advanced collaboration platforms combine features like video conferencing, content management, and certification tools to streamline learning and communication. Educators can conduct live classes, manage resources, and engage students effectively. Schools can share updates with parents, showcase achievements, and foster a connected educational environment.



Benefits of Advanced Collaboration Platforms

- **Enhanced Learning Experience:** Conduct live classes, webinars, and interactive sessions for effective student engagement.
- **Streamlined Communication:** Facilitate real-time chat, audio, and video interactions between students, teachers, and parents.
- **Centralized Resource Management:** Organize and share educational materials with content management and shared work drives.
- **Parental Engagement:** Share updates, announcements, and key achievements directly with parents.
- **Certification and Progress Tracking:** Offer certifications and monitor student progress seamlessly.
- **Holistic Collaboration:** Integrate podcasts, private social networks, and other tools for a connected learning ecosystem.

Use Case - 1 : Studio Classroom for e-Learning



Studio Classroom for e-Learning: Studio Classroom designed for global remote learning where the teacher delivers lessons to multiple students connected from different locations worldwide. The setup enables high-quality interaction and real-time engagement between the teacher and students.



Key Features:



Global Connectivity:
Connects students from across the globe for real-time lessons.



Engaging Teaching Tools:
Interactive Display for dynamic lessons.



High-Quality Interaction:
Teacher Track Camera follows the instructor's movements.

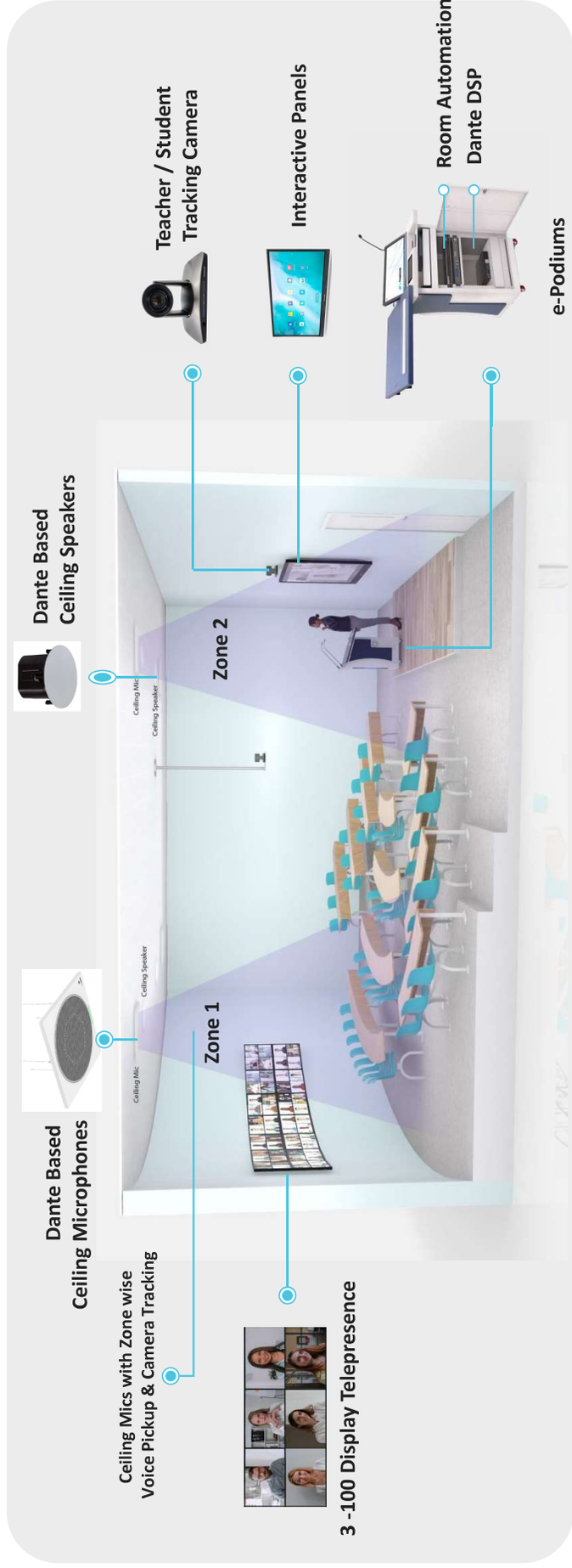


Immersive Experience:
Large Video Wall displays multiple students for real-time engagement.

Use Case - 2 : Hybrid Classroom Solution



A Hybrid Classroom combines local and remote students, allowing both in-person and virtual participants to attend the same class. This model ensures inclusivity and accessibility for all students, regardless of location.



Key Features:



Seamless Integration:

Local and remote students interact in a unified classroom environment.



Enhanced Audio & Video:

Multiple cameras track both teachers and students.



High-Quality Audio:

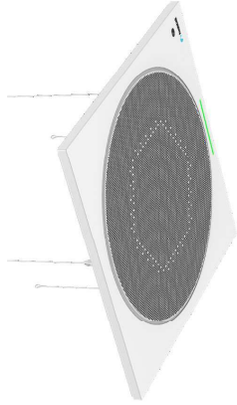
Dante-based ceiling tile microphones & speakers ensure clear audio for all participants.



Audio Processing:

DSP with echo and noise cancellation creates a crisp, distraction-free learning experience.

PeopleLink Dante Based Ceiling Microphone & Speakers



Ceiling Microphone



Speaker

The Dante Based Ceiling Microphone features easy suspension mount installation, connects via POE cables to network switches, includes 5m and 10m cables, and integrates seamlessly with Dante speakers for optimal audio performance.

Key Features:



Suspension Mount Accessory:
Designed for easy ceiling installation.



Network Connection:
Uses Power over Ethernet (POE) for connectivity.



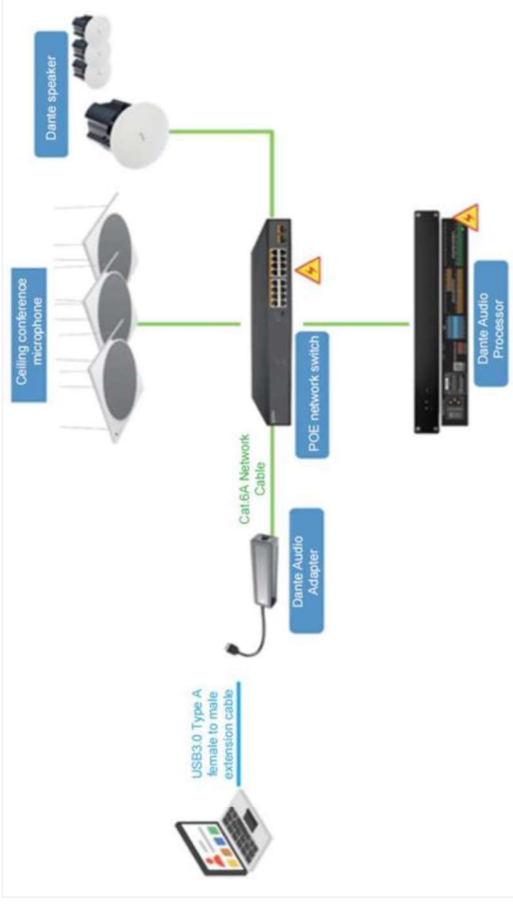
Cable Requirements:
Includes 5-meter and 10-meter POE cables for flexible setup



Compatible Network Switches:
Requires two 8-port or one 16-port network switch

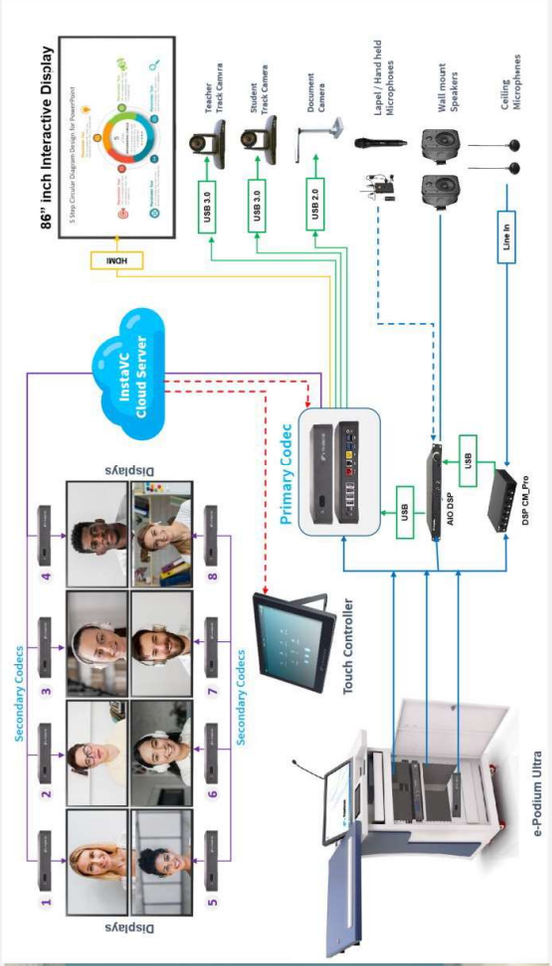


Scalability & Flexibility:
Dante ensures low latency, redundancy with highly synchronized reliable and robust audio network



Use Case - 3 :

End to End Hybrid Classroom Solution with Highly Immersive with 1000 Live Videos in 100+ Screens TelePresence Capability to Showcase 1000 Live Videos in 100+ Screens



<p>Telepresence 3 to 100 Display Immersive Telepresence</p>	<p>Interactive Panels High-Quality Android Based 4k Interactive Displays</p>	<p>e-Podiums All-in-one Digital podiums for seamless learning experience</p>	<p>Tracking cameras AI enabled Lecturer Tracking & Student Tracking PTZ Cameras</p>	<p>Mics & Speakers Best in Class Ceiling Mics With an Integrated DSP Technology</p>	<p>Room Automation Touch Panel to control Telepresence Solution</p>
--	---	---	--	--	--

Use Case - 4 : Large-Scale Webinar



A Large-Scale One-Way Webinar is designed for broadcasting to a larger audience, offering a secure, controlled learning environment where the presenter communicates with thousands of students, and students can interact via chat.

Key Features:



Secure Streaming:
Encrypted webinars prevent unauthorized recording from the student side.



Interactive Q&A:
Students can ask questions via a one-way chat feature.



Scalable Audience:
Enables participation from a large number of students globally.



High-Quality Content Delivery :
Smooth, uninterrupted live streaming.



Meet Webinar

	Advanced Host Controls		Live Streaming		Recording		Attendee Engagement Tools		Polls and Questionnaires		Schedule Webinar Invitations		Customizable		Can be easily shared on any platform		White Labelling		Personalized branding
---	------------------------	---	----------------	---	-----------	---	---------------------------	---	--------------------------	---	------------------------------	---	--------------	---	--------------------------------------	---	-----------------	--	-----------------------

World's Most Immersive Telepresence Classroom 16 & 48 Display - InTP



The implementation of the InstaVC Telepresence Solution allowed UBT to conduct multi-location e Learning classes, reducing the time and effort required to repeat the same subject in different classrooms.

PeopleLink deployed a unique telepresence solution that combines 16 displays into a single large screen, providing virtual students with an immersive experience that closely replicates being physically present in a classroom with their peers.



1000+ Colleges and Universities Globally are using a Hybrid Classroom Products



IIM's and IIT's



IIM Ahmedabad



IIT Hyderabad



IIM Indore



IIM Ahmedabad

Middle East



UBT Saudi Arabia



Princess Noura University



Naif Arab University for Security Sciences

Nepal



UBT Saudi Arabia



Tribhuvandas University



Kathmandu University

IIM's and IIT's



Rwanda Military Training College, Nyakinama



Bahir Dar Institute Of Technology

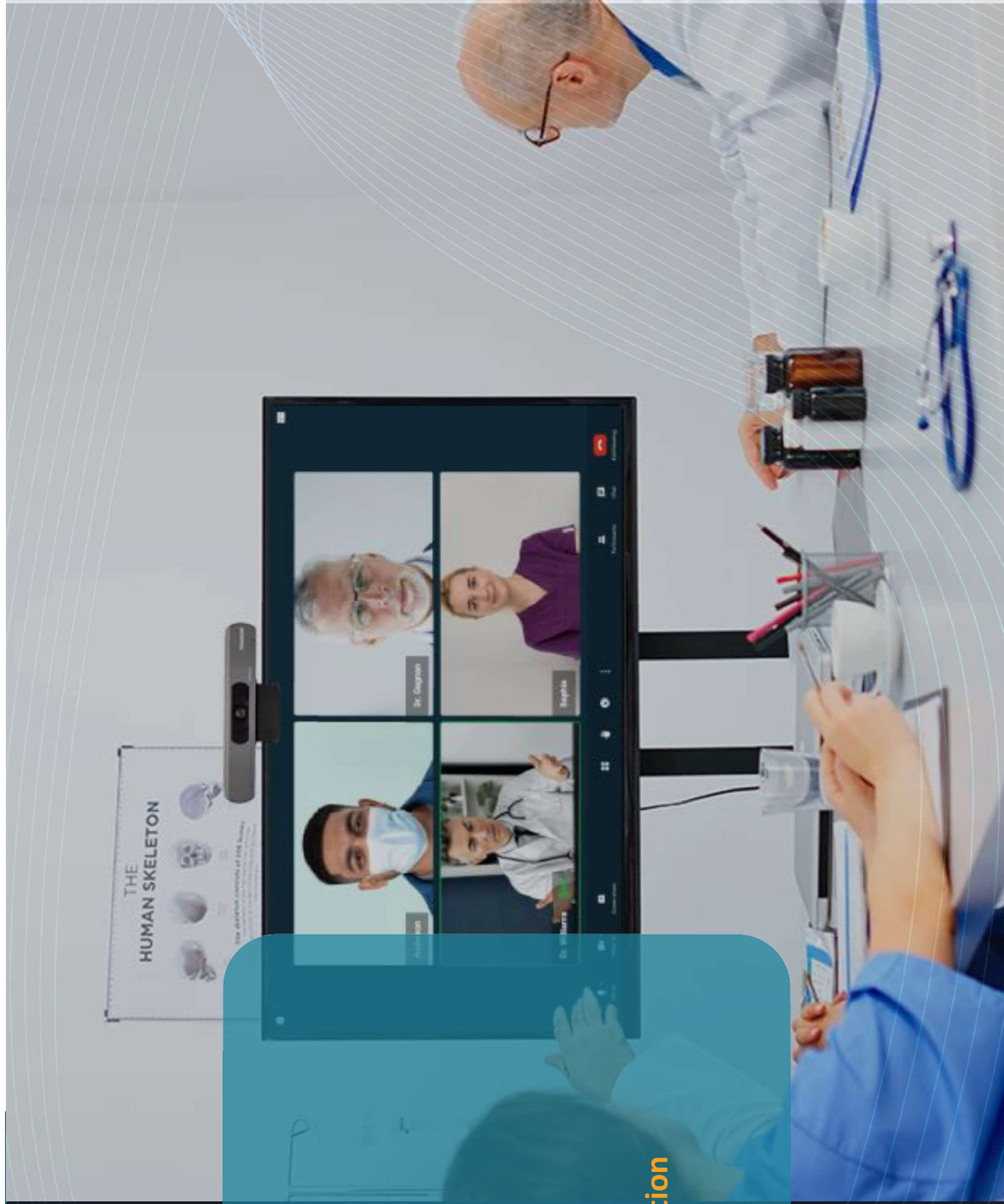


Bahir Dar Institute Of Technology, Ethiopia



Video Enablement in Healthcare

Transforming Patient Care, Accessibility, & Clinical Collaboration



Remote Monitoring through Telemedicine Cart



Enhance Patient Safety | Address Workforce Shortages | Seamless Integration



24/7 Remote Monitoring:

Monitor multiple ICU patients remotely, analyzing vitals and lab results in real-time.



Efficient Workforce Management:

Solve physician shortages and improve night/weekend coverage with virtual ICU solutions.



HD Video & Real-Time Observation:

Connect at-risk patients to remote observers via video for detailed analysis (zoom, pan, etc.).



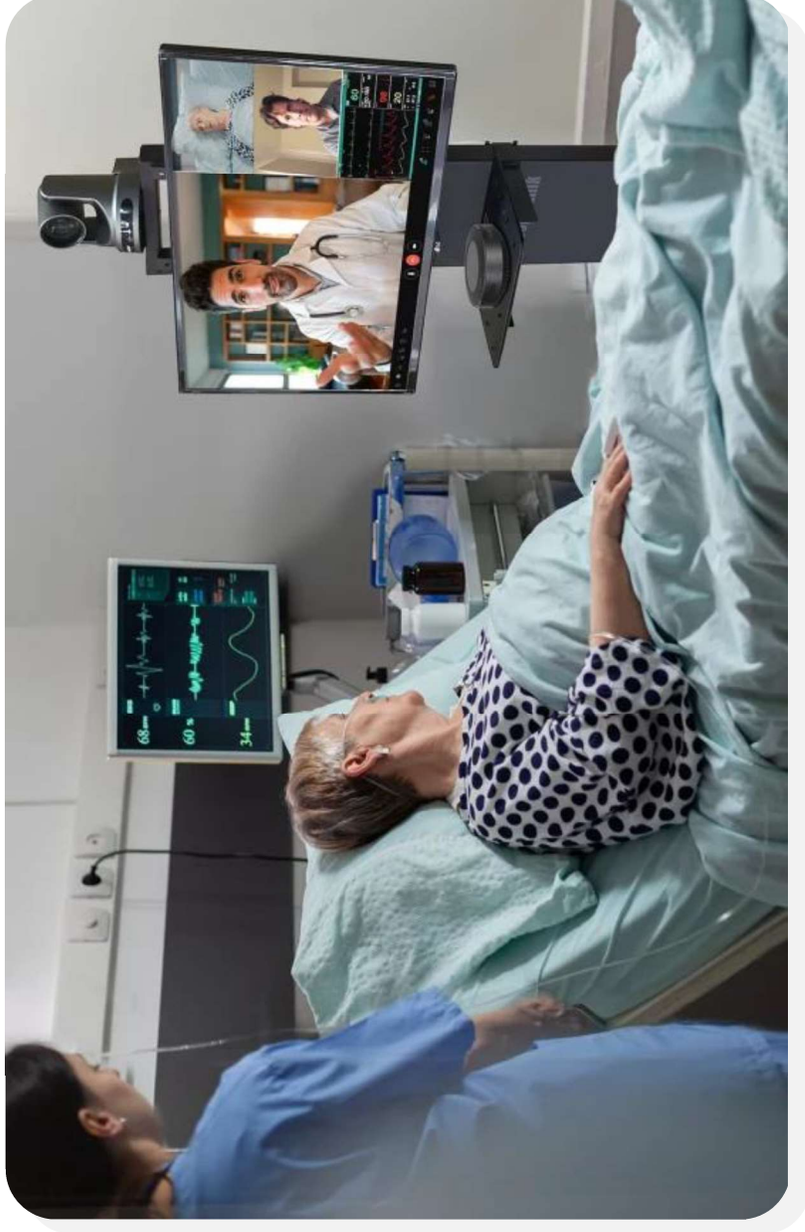
Cost Savings:

Reduce 1:1 sitter costs and optimize resource allocation while maintaining continuous patient care.



Customizable & Integrated:

Tailored to fit your healthcare environment and integrates seamlessly with existing systems.



Patient Doctor Consultation : InClinic

HIPAA Compliant | Secure | Customizable | Cloud-Based



Built to enable your success:

HIPAA Compliant, Secure, White Label Cloud based Telemedicine and Telehealth Platform customizable to deliver to your requirements



Payment & Appointment Management:

Inbuilt payment gateway and online booking system.



Real-Time Video Consultations:

Connect doctors and patients instantly, no downloads required.



Patient Engagement:

Digital signage in virtual waiting rooms & secure access to prescriptions and notes.



Seamless Integration:

Merge with your existing Hospital Information System (HIS) for unified practice management.



EMR Integration:

Electronic Medical Record (EMR) for secure patient history tracking.



Optimize Specialist Time:

Treat more patients efficiently with telehealth consultations.



OT Solution: Operating Theaters with Live Surgery Recording & Streaming



HIPAA Compliant | Advanced AV Integration | Global Collaboration



All-in-One AV Solution:

Seamless mixing, recording, and streaming of surgery procedures with multiple display screens.



Interactive Consultation:

Enable two-way communication with remote specialists during surgery for enhanced collaboration.



Multi-Camera & Device Integration:

Capture high-quality video from surgical scopes, cameras, and patient vitals for comprehensive procedure documentation.



Digital Surgery Library:

Build a library of recorded surgeries for future learning, teaching, and reference.



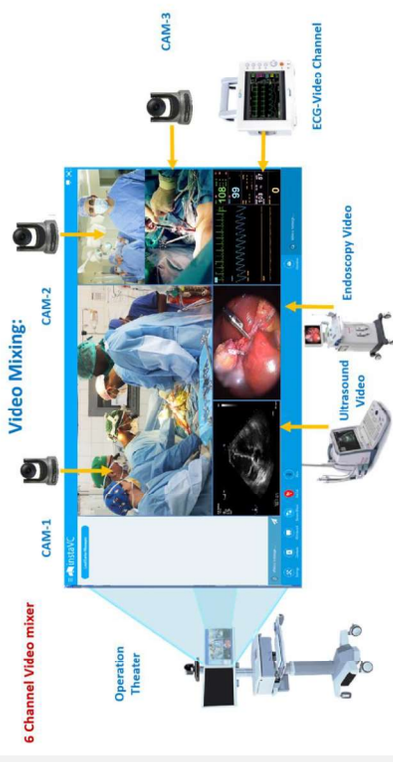
Global Education & Training:

Stream live surgeries to specialist surgeons and trainees worldwide for real-time education.



Enhanced Teaching & Visibility:

Stream surgery footage to larger screens and share with consultants for real-time guidance

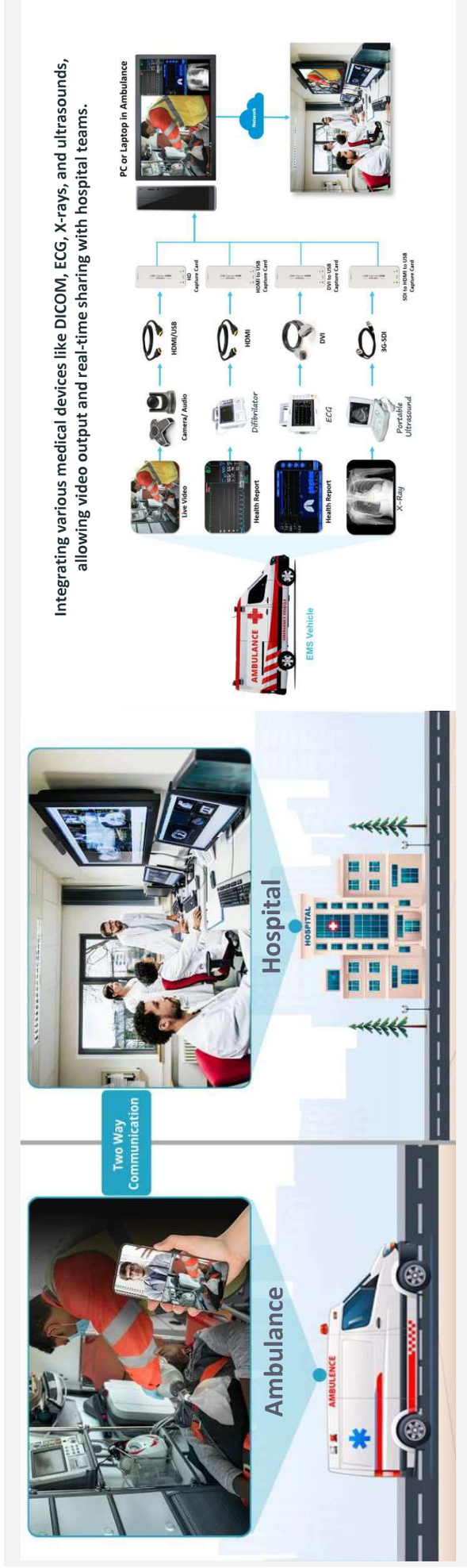


Revolutionizing surgery education, collaboration, and patient care with cutting-edge technology.

Ambulance Solution: Emergency Medical Services (EMS)



Enhance Patient Care | Optimize EMS Collaboration | Improve Hospital Readiness



Real-Time Video Communication:
Connect paramedics and hospital staff for accurate diagnosis and treatment guidance during transport



Seamless Connectivity:
Unified platform works even on low bandwidth, ensuring continuous communication.



Pre-Arrival Alerts:
Hospitals receive alerts to prepare for incoming patients, especially those requiring specialized care.



Comprehensive Medical Imaging:
Integrates DICOM, X-rays, and ultrasounds, allowing video output and real-time sharing with hospital teams.



Multi-Camera Integration:
Supports up to 6 video feeds for comprehensive patient monitoring during transit.



Remote Monitoring & Expert Guidance:
Monitor vitals and receive real-time advice from specialists, improving treatment initiation.



Enhanced Hospital Preparation:
Hospitals can adjust readiness based on real-time patient data before arrival, improving outcomes.

API Integration to Revolutionize Healthcare



API Integration inside EMR and other Health Care Applications.



Benefits of API Integration

- **Communication through a single platform** – Voice and video calls, instant messaging, webchat, EHR management, patient portals among others enable hospitals, healthcare facilities, physicians, and nurses to connect with patients through a single communication platform via the internet.
- **Accessible on any device** – Patients and medical staff have the flexibility to connect through their phones, laptops, or tablets from any part of the world.
- **Establish a secure connection always** – A HIPAA compliant cloud platform maintains the safety and security of patient data and avoids any leakage of sensitive information.
- **Manage increased users easily** – The cloud communication platform is easily scalable with timely upgrades offered by the cloud service provider.
- **Enhanced patient self-service options** – Patients can manage various aspects of their healthcare independently. This includes self-scheduling appointments, requesting prescription refills, checking in for appointments, and accessing medical information.
- **Robust Point-of-Care (POC) collaboration** – Cloud technology enhancing care coordination and team access through mobile-first cloud communication applications.

World's Largest Telehealth Platform (inAPI)



← Tweet

 **Narendra Modi** @narendramodi

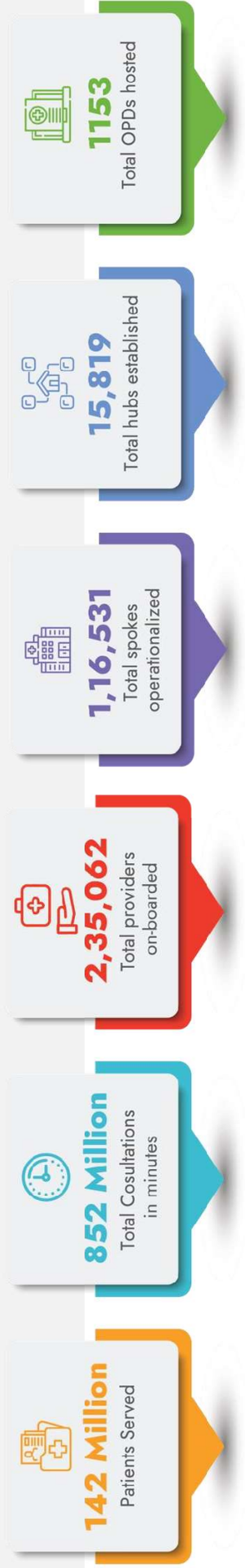
10,00,00,000 tele-consultations is a remarkable feat. I laud all those doctors who are at the forefront of building a strong digital health ecosystem in India.

...
PM @NarendraModi जी के नेतृत्व में देश डिजिटल हेल्थ इकोसिस्टिम में निरंतर मजबूत हो रहा है।



200 Million

Telehealth Consultations Delivered and Counting.



Ayush Telemedicine



Uttar Pradesh CM Yogi Adityanath launched the Ayush Telemedicine Service powered by PeopleLink InstaVC. With this service, people of the UP state can get a video consultation from Ayush experts sitting at home.





Video Enablement in BFSI

Enhancing Security, Personalization, and Customer Engagement



Revolutionizing Banking with Seamless, Secure Solutions



Remote Account Opening:
Enables customers to open accounts remotely without visiting the branch by interacting with a live agent via video conferencing.



Integrated AV Solutions
Uses high-quality cameras, microphones, and displays to ensure clear communication and professional interactions.



Live Agent Interaction:
Facilitates real-time communication between customers and bank representatives, offering a personalized banking experience.



Secure and Compliant Transactions:
Ensures a secure platform for sensitive data sharing and transaction completion adhering to financial regulations.



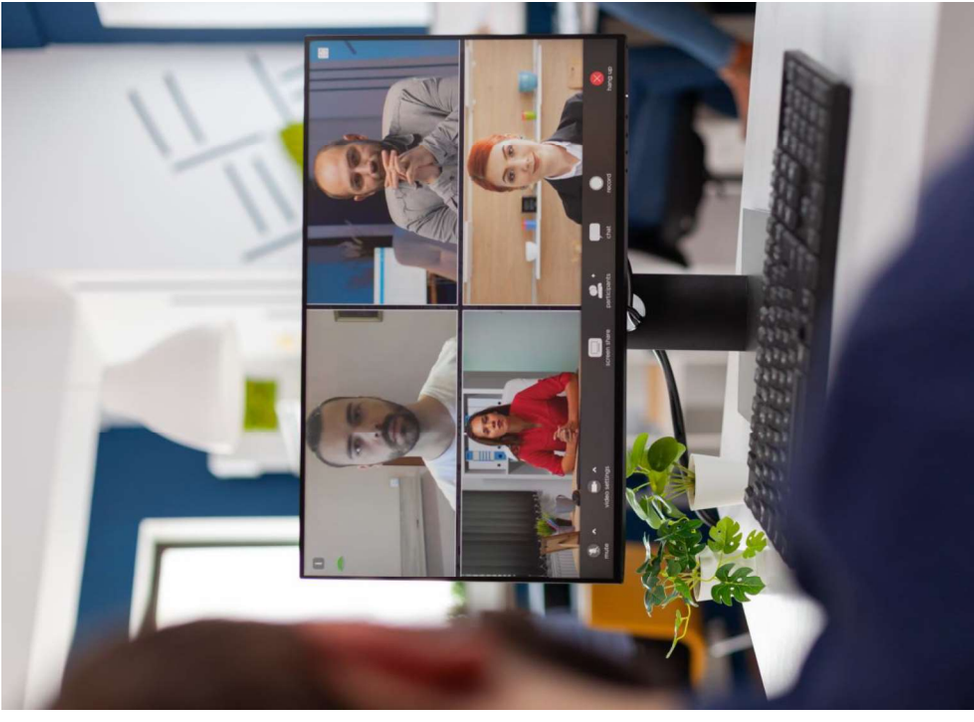
Digital Document Verification:
Allows customers to display identity proofs like Aadhaar and other documents for instant verification during the video call.



Improved Customer Experience:
Reduces wait times and physical visits, enhancing convenience and customer satisfaction.



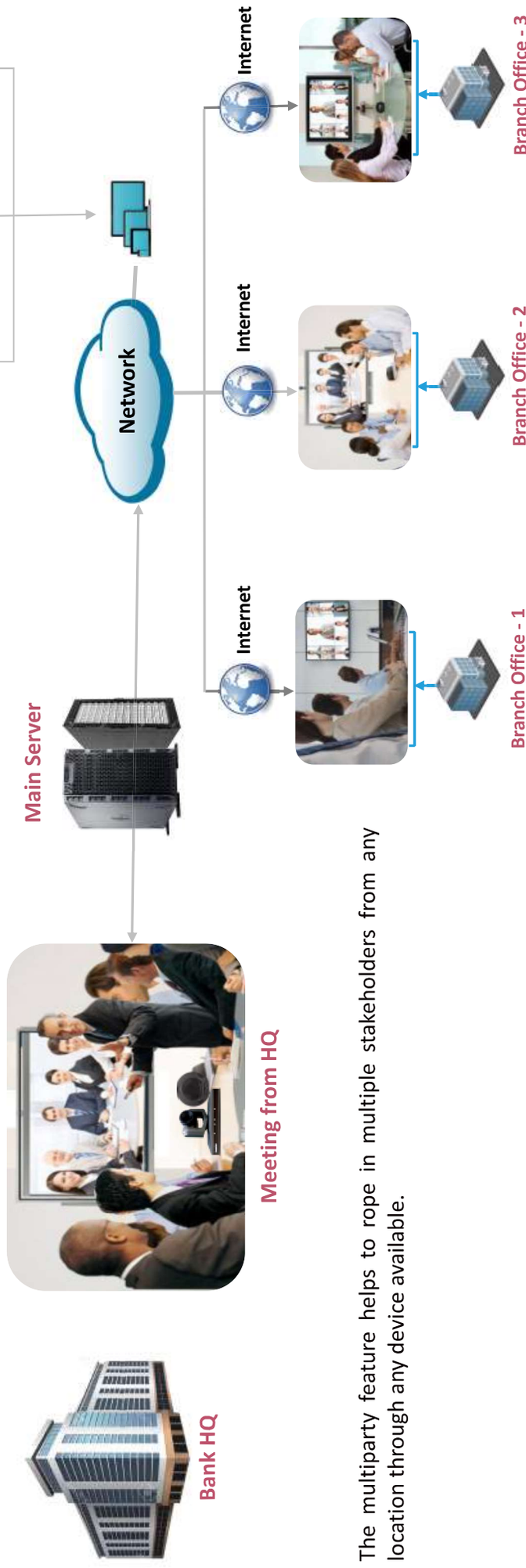
Enhanced Accessibility:
Simplifies banking processes for customers in remote or underserved areas through seamless video-based services.



Use Case 1: Managing Remote Meetings



Most banks and finance sectors have branch offices spread across the country. PeopleLink's Video Conferencing Solutions for Financial bodies initiates real-time communication to help the employees of all the remotely located branches meet virtually, have discussions and come to a conclusion. This speeds up decision-making and contours internal processes.



The multiparty feature helps to rope in multiple stakeholders from any location through any device available.

Use Case 2 : Video KYC Solutions



Effortless Digital Verification:

Conduct customer KYC remotely with live video interaction for identity authentication and document validation.



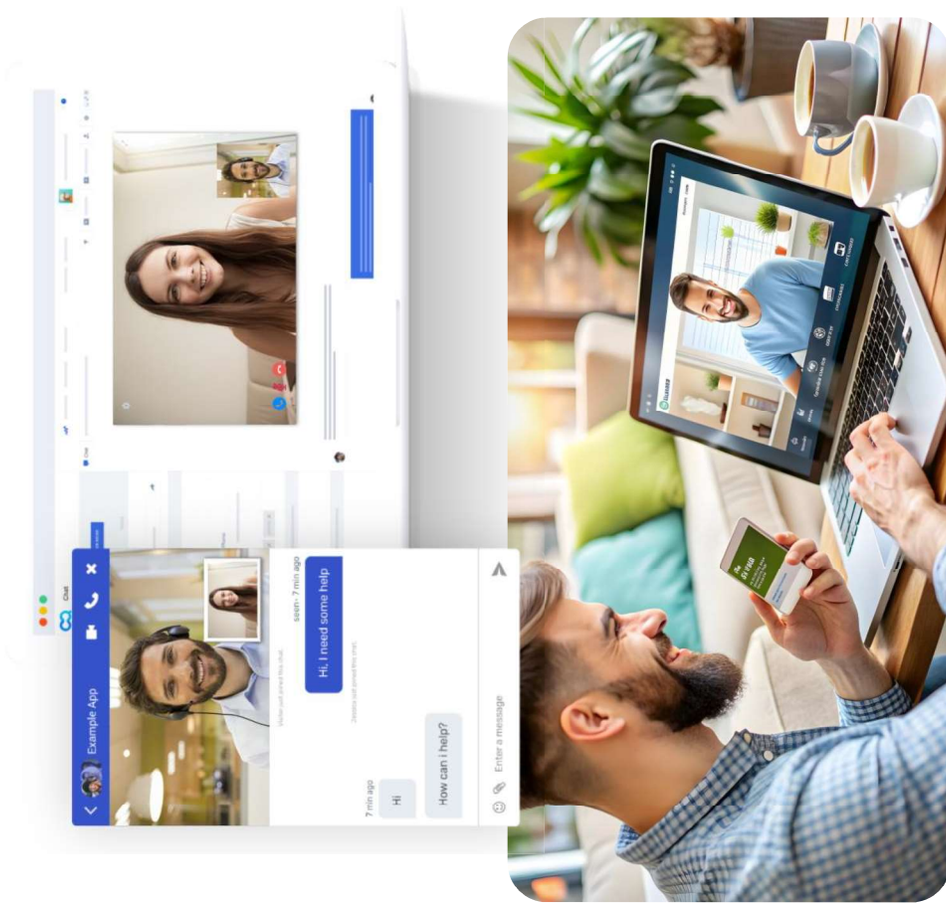
Secure & Compliant Process:

Ensures adherence to regulatory standards with encrypted video sessions and secure data handling.

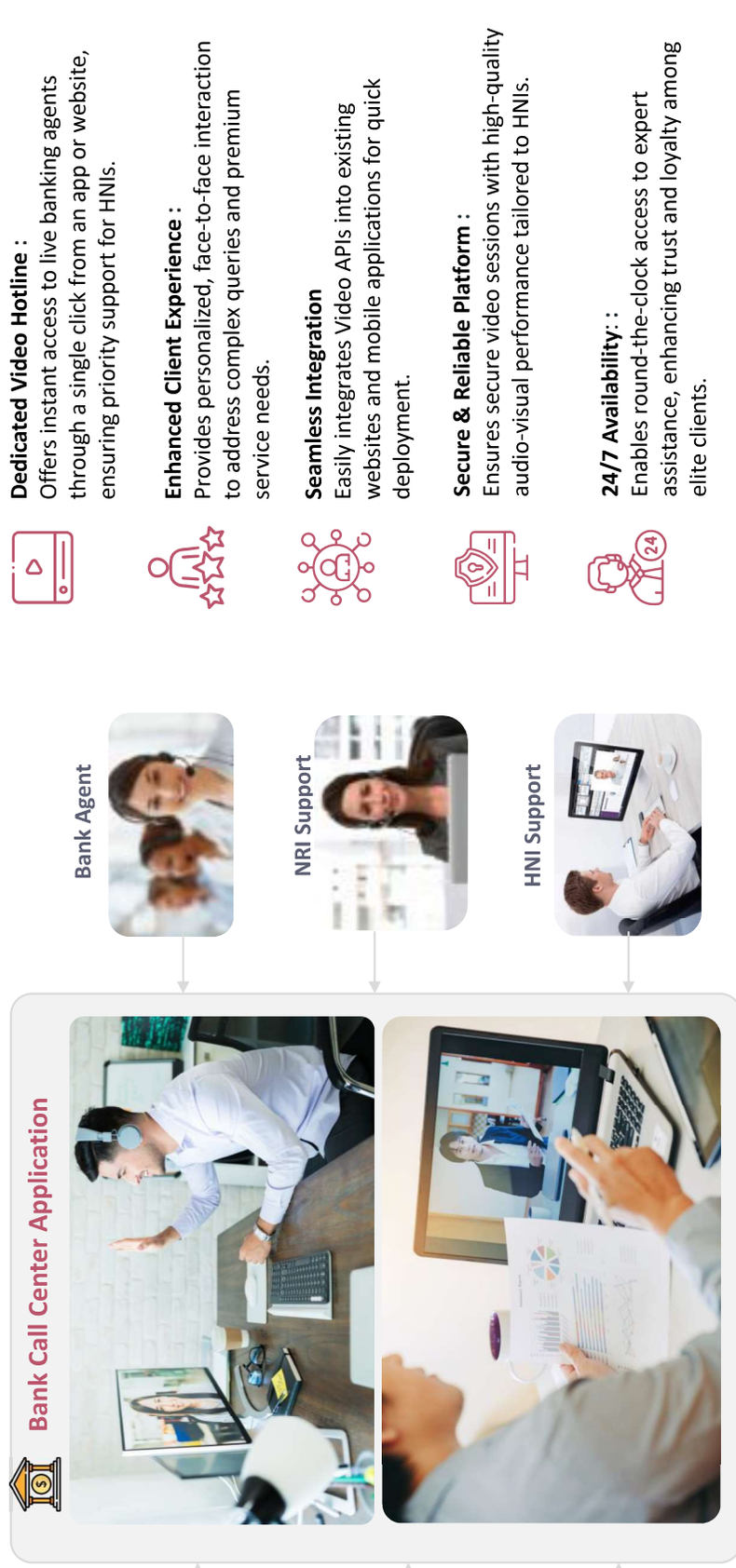


Seamless Integration:

Easily integrates with banking systems to deliver a unified video banking experience for enhanced efficiency.



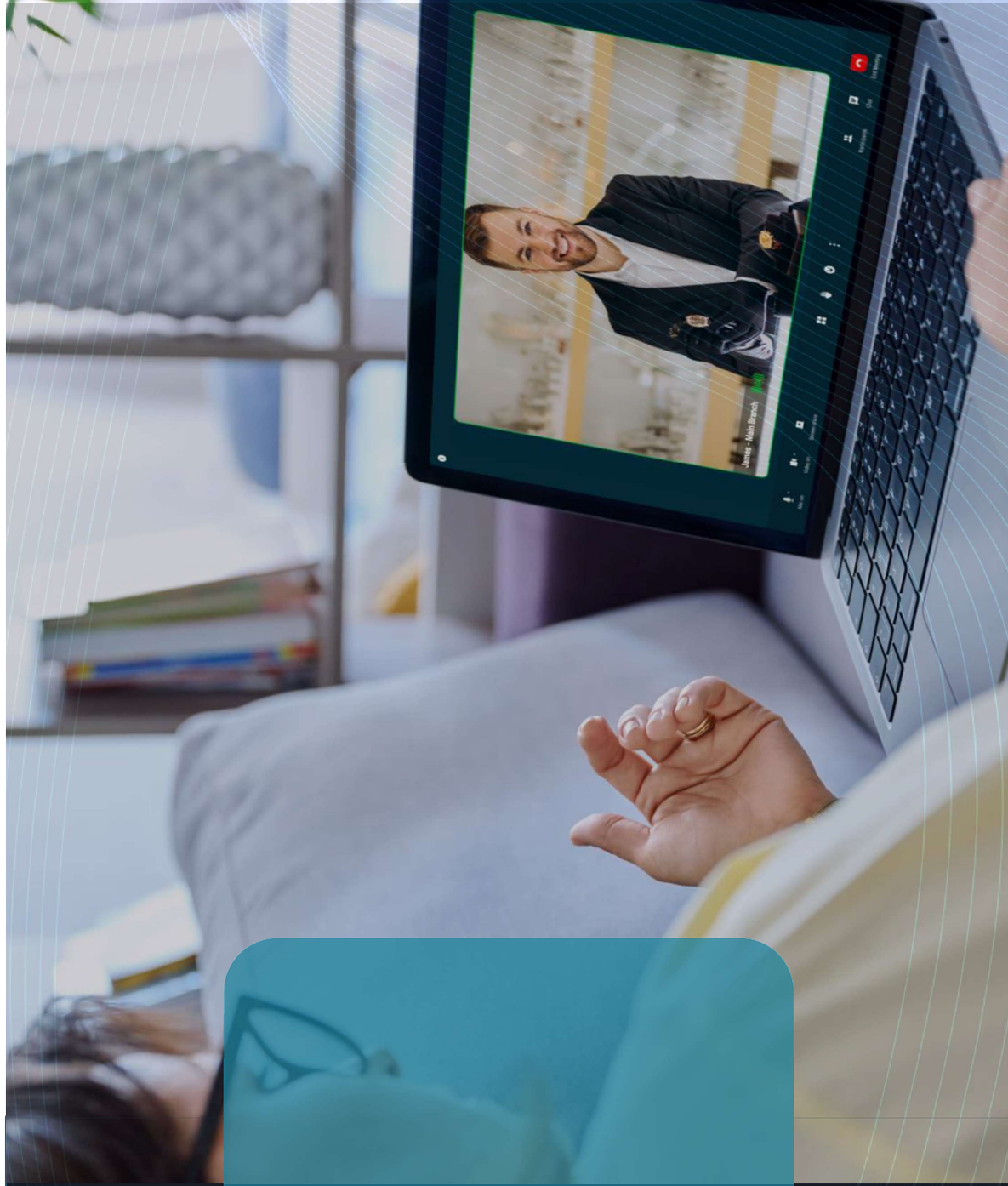
Use Case 3 : Video Customer Support for HNI's & NRI Customers





Video Enablement in Retail

Transforming Patient Care,
Accessibility, & Clinical Collaboration

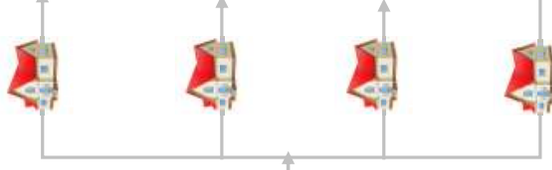


Video Shopping Solution



One of the biggest advantages of video Shopping to the retail sector is the ability to meet with personnel that are in remote locations without having to face the travel expenses associated with face to face communication, or having to deal with time lost to travelling.

Customer from Home



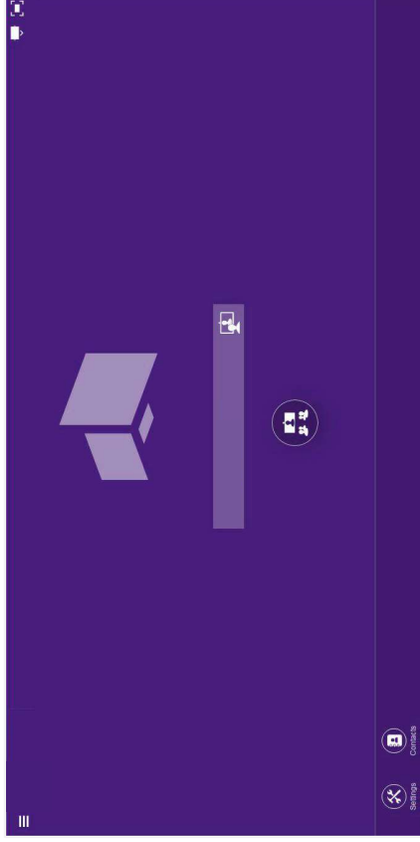
Jewellery Store



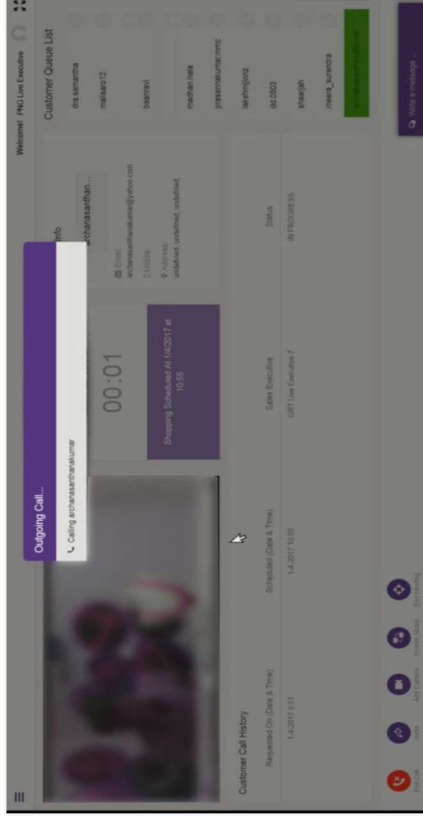
Video Shopping Solution For PNG Jewellers



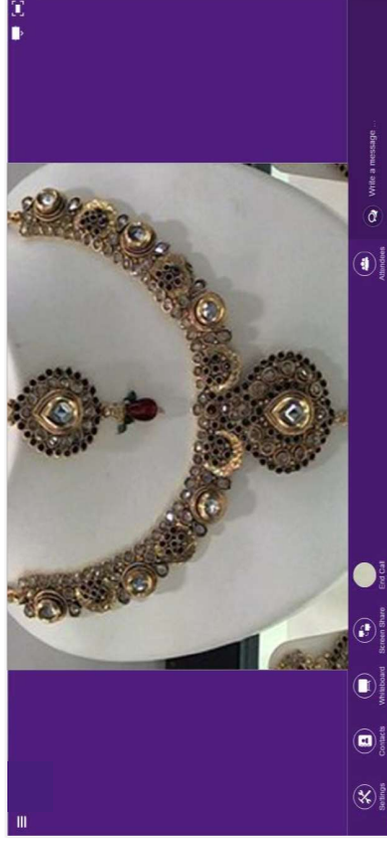
Jewelers Login page



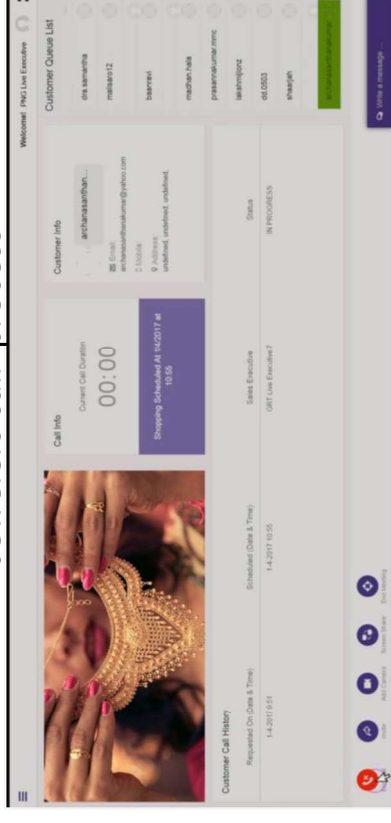
Jewelers Out Going call



Jewelers virtual shopping



Jewelers call process



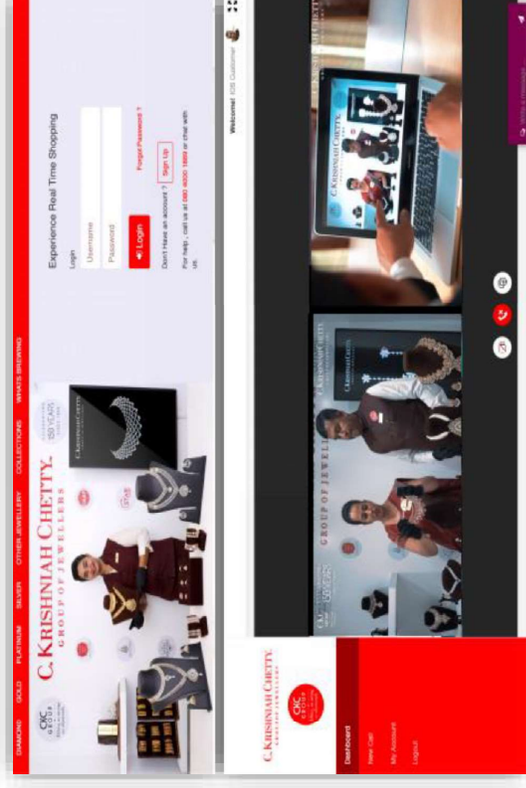
Case Study: Video Shopping solution overview



GRT Jewellers



CKC Jewellers



- **Real-time video communication**
HD, face-to-face, two ways video chat irrespective of bandwidth constraint
- **Easy access**
Customers/End Users can log in from any location and platform

- **Role Based usability**
Predefined roles and access for different users
- **Easy meeting scheduling**
Admins, Agents and the customers can schedule meeting very easily

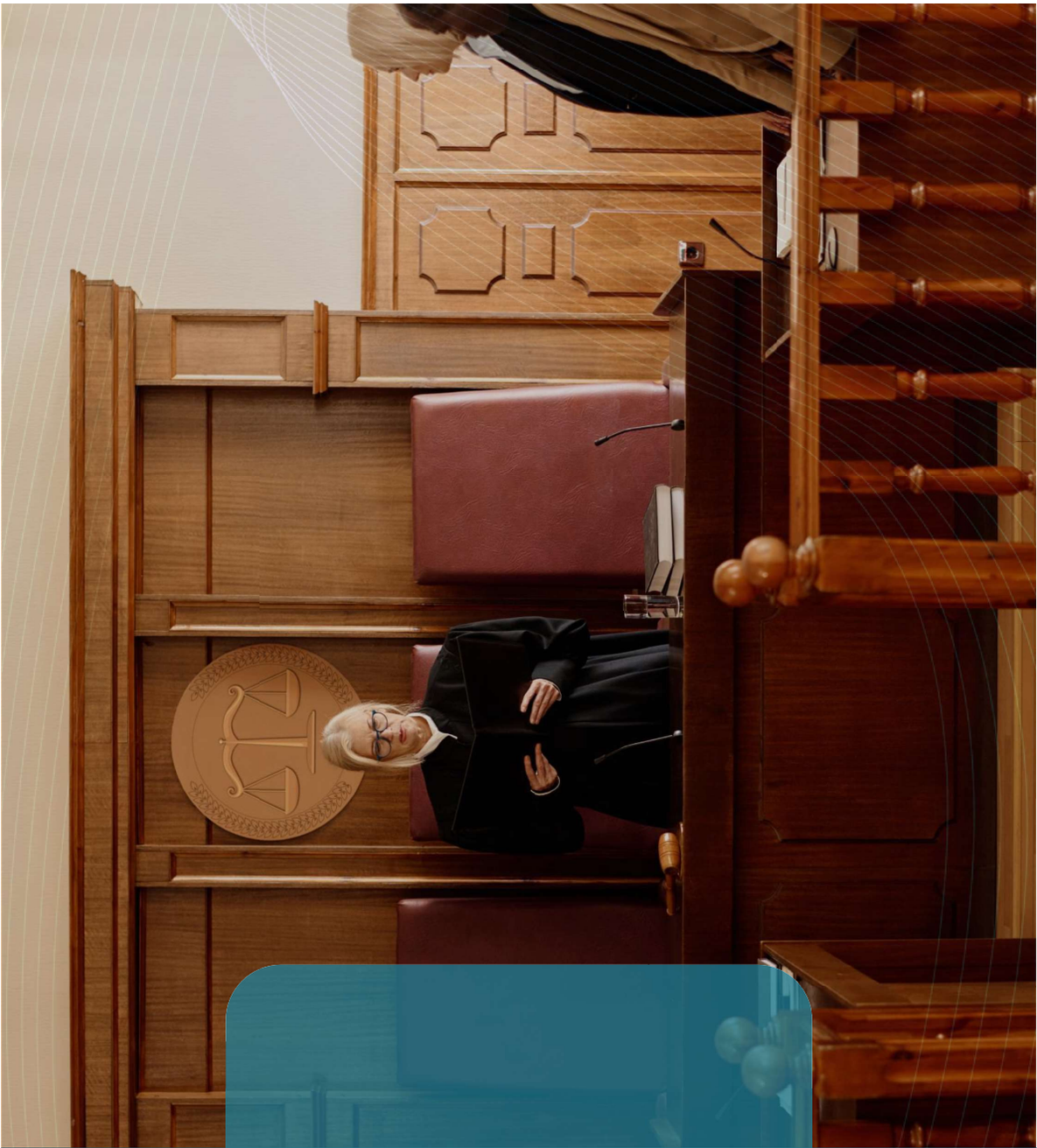
- **Email notifications**
Stakeholders receive email notifications about scheduled meetings

- **Multifunctional Customer Dashboard**
Acts as a Digital Signage displaying brand identifications and as a waiting room prior to the meeting



Video Enablement in Judiciary

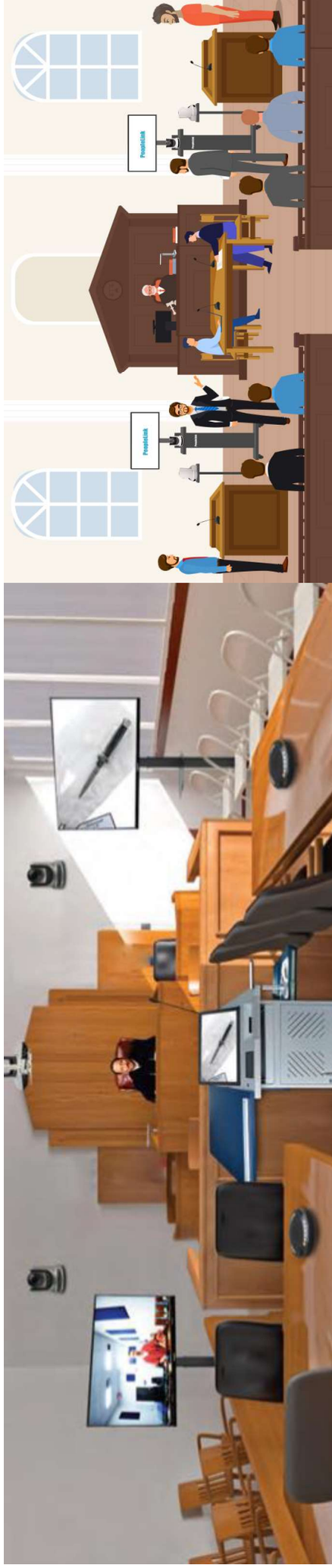
Streamlining Legal Processes,
Enhancing Accessibility and Efficiency



PeopleLink Judiciary Solution



PeopleLink conferencing systems allow judges, legal professionals, court officials, inmates, and witnesses to seamlessly communicate face-to-face in real-time, as if they are in the same room.



PeopleLink Judiciary Solution Features



Flexible Solution – Ability to connect multiple courtrooms, location, and stake holders simultaneously, thus expediting the Judiciary process.



H.323 & SIP - Connect with Existing H.323 & SIP based legacy video conferencing solutions like Polycom, Cisco etc which may already be pre-installed at few locations.



Option to Record– Ability to record trial hearings and save them for later use. Any civil hearing or trial can be recorded, with the consent of the judge. These recordings can be made public, broadcasted live or stored for later reference.



Mute/Unmute All & Admin Controls – Ability to mute all participating locations to ensure views of the Judge are heard clearly by all without any disturbance.



Robust & Secure – Works on HTTPS secure browser, requiring no software download, that can create a security issue. With PeopleLink, you get encrypted and private communication environment which is secure and safe.



Active Speaker in big screen – Image of the active speaker automatically appears in big screen, ensuring all attention is focused on current speaker.



Lock Room - Lock Virtual Courtroom to ensure no unauthorized member can login.



Waiting Room - Option of Enabling “Waiting room” and admit participants when the judge/room is ready.



Hand Raise - Hand Raise feature to allow participants to ask permission for speaking and presenting their evidence and views.



File Sharing - Option of Screen & Content Sharing for participants to share documents, images and evidence.

Case Study: Kerala Courts & Jails Connectivity



Kerala Courts & Prisons connecting Hundreds of Courts & Jails using PeopleLink Video Conferencing

Largest of its kind, Setup in India

PeopleLink is proud to share that Hon'ble Chief Minister of Kerala, **Shri Pinarayi Vijayan, inaugurated** Video Conference for Live Trials connecting Hundreds of Courts & Jails using PeopleLink video conferencing.

One of our current Installation at Kerala Courts is in use and has been benefitting the beneficiaries for managing virtual hearings. The State has deployed the Video Conference systems at Courts and Prisons for virtual connectivity for conducting Online hearing. The State has benefitted by using the technology to save their expenses on transporting the convicts from prison to Courts.



PeopleLink powers India's Largest e-CourtRoom & Jail Connectivity



'In-video' court appearances of jail inmates put judges, police at ease

87 full-fledged videoconferencing studios set up in jails and 370 studios in trial courts

EXPRESS NEWS SERVICE

THE Covid pandemic and technological changes have changed the way of various courtrooms in the country. The number of prisoners being produced in the courts has increased significantly. Now, like various other states, Kerala has also started using videoconferencing studios.

All the jails in the state have been connected to trial courts. K. J. Somashekar, Additional Sessions Judge at Ernakulam Jail, Madhavadasan, Additional Sessions Judge at Thiruvananthapuram Jail, and S. J. Thomas, Additional Sessions Judge at Thiruvananthapuram Jail, have been the first to use the videoconferencing studios in trial courts, he said.



Before the pandemic, the process was only in a few courts. Now, the process has been extended to all the trial courts. The process was initiated by the Hon'ble Chief Minister of Kerala, Shri Pinarayi Vijayan, on Monday. The process was initiated in the presence of the Hon'ble Chief Minister of Kerala, Shri Pinarayi Vijayan, and the Hon'ble Minister for Justice, Shri K. G. Gopinath. The process was initiated in the presence of the Hon'ble Chief Minister of Kerala, Shri Pinarayi Vijayan, and the Hon'ble Minister for Justice, Shri K. G. Gopinath.



370 studios in trial courts. 87 full fledged Video Conferencing Studios. Huge Savings by the state on Time & resources of Police personnel escorting the prisoners to the court. Faster Trials & Hearings. Enhanced Safety for Judiciary, prisoners & Police personnel.

Case Study: Jharkhand State Virtual Visitation Implementation



The use case adopted by the State of Jharkhand is for virtual visitations, the service was highly utilized during the lockdowns to enable the families to connect with the convicts through Government e-Services 9 Pragma Kendra's) spread across the State.





Hardware Products



PeopleLink Hardware Products



PeopleLink All in one Videobars			
PeopleLink AIO Alpha	4K AF Soundbar	4K AF Soundbar with Upgraded Camera	PeopleLink 4K Videobar with PTZ Camera
PeopleLink PTZ Cameras			
PeopleLink iCam WHD 12X USB	PeopleLink Elite Premium 4K 12X/20X	PeopleLink Elite XL 30X	PeopleLink 4K Telepresence Camera
PeopleLink Speaker Phones			
PeopleLink dante based ceiling Mics & Speakers	PeopleLink Quad Speakerphone 6	PeopleLink Quad Speakerphone 12	PeopleLink Conference System (with Cascade Mics)

PeopleLink Tracking Cameras		
PeopleLink Speaker Track Camera	PeopleLink Speaker Track Pro Camera	PeopleLink Teacher/Student Tracking
PeopleLink Endpoints (H.323/SIP)		
PeopleLink Impact Pro 20X Endpoint	Impact Pro Codec	Impact Pro Codec 4K
PeopleLink e-Podiums & Interactive Displays		
PeopleLink Elite Podium	PeopleLink Elite Podium with Signage	PeopleLink Interactive Podium
PeopleLink Interactive Displays (Sizes: 55, 65, 75, 86, 98, 110" Inches)		

Web Cameras & Headset



 <p>i3 Plus Webcam</p> <ul style="list-style-type: none">• 1920x1080 @30fps• 90° Wide Angle• USB Plug & Play• Built in Microphone	 <p>i5 Plus Webcam</p> <ul style="list-style-type: none">• 3Mp (2048*1536) @30fps• 110° Wide Angle• 4X Digital Zoom• Built in Microphone, USB	 <p>i8 Plus Webcam</p> <ul style="list-style-type: none">• 1920x1080 @30fps• 120° Wide Angle• 4X Digital Zoom• Built in Microphone, USB	 <p>Fusion 16 Webcam</p> <ul style="list-style-type: none">• FHD 1080p @30fps• In-built Camera, Mic & Speaker• Supports AEC, AGC, ANS• USB Plug and Play• Manual Privacy Shutter
 <p>Eagle 4K Webcam</p> <ul style="list-style-type: none">• UHD 4K (3840x2160) @30fps• 8x Digital Zoom• FoV of 110°• Group Framing• Humanoid Tracking• Built-in Microphone	 <p>i20 Plus Videobar</p> <ul style="list-style-type: none">• 2K (2560 x 1440)@30fps• 94° FoV, 4x Digital zoom• Built-in 4 Mic arrays• Group framing & Tracking• Audio pickup range 3 meters• 82dB Speaker Output	 <p>Sonic OE10W Wireless Bluetooth Headphone</p> <ul style="list-style-type: none">• Adaptive Active Noise Cancellation• Battery Backup 12 hours,• Headphone Charge time 2 Hours• Bluetooth Version 5• Frequency response - 20Hz to 18KHz	 <p>Sonic OE12W ANC Headphone</p> <ul style="list-style-type: none">• Bluetooth Version: 5.0• Driver Diameter: φ40mm• Supports Siri & Google Voice Assistant• Charging time: 2 hours• Playtime: 22h (BT+ANC); 28h (BT)

PeopleLink PTZ Cameras



PeopleLink iCam WHD 12X USB



- 1/2.7", CMOS Sensor, 2.7 Megapixel
- True HD 1080p @ 60fps
- 12x Optical zoom
- 12x Digital zoom
- 72.5° FOV
- 128 Presets
- USB 3.0, Rs 232
- Pan Angle : -170° ~ +170°
- Tilt Angle : -30° ~ +90°

PeopleLink Elite Premium 4K 12X/20X



- 1/2.5", CMOS, 8.51 MP
- 4K@30fps
- 12x Optical Zoom
- 71° Field of View
- 2D&3D Digital Noise Reduction
- YUY2, H.264 AVC / MJPEG
- Horizontal Rotation ±170°
- Vertical Rotation -30° ~ 90°
- Number of Preset 255
- USB 3.0 Type-C, HDMI, RJ45, RS232, Line In/Out

PeopleLink Elite XL 30X



- 1/2.8", CMOS, 2.07 Megapixels
- FHD 1080p@60fps
- 30x Optical Zoom/ 8X Digital Zoom
- 60.7° Field of View
- YUY2, H.264 / MJPEG Compression
- Horizontal Rotation ±170°
- Vertical Rotation -30° ~ 90°
- Number of Preset 255
- USB 3.0 Type-A, HDMI, 3G-SDI, RJ45, RS232, Line In/Out

PeopleLink 4K Telepresence Camera



- **Image Quality:** Ultra HD 4K
- **Optical Zoom:** 20x
- **Focus:** Auto Focus, Auto Frame
- USB/HDMI
- **Movement:** Vertical -30° to 30°, Horizontal -150° to 150°
- **Control:** Infrared remote, plug-and-play

PeopleLink All in one Videobars



PeopleLink AIO Alpha



- 1/2.5"- 8.5MP Sensor
- 4k@30fps
- 16x digital zoom
- 128° FoV
- Built in 6PCS microphone array
- Audio pick up distance up to 6 meters
- Built-in speakers
- USB 3.0: Type B, 3.5mm jack

4K AF Soundbar



- AI-Powered Framing
- 1/2.5 inch, CMOS, 8.51M pixel
- UHD 4K@60fps
- 5x Digital Zoom
- 121° (DFOV)
- Built-in 4 Beamforming mics
- Audio pick upto 6 meters
- 96 dB Full Frequency Speaker
- HDMI V.2, USB3.0, Type C, USB2.0, Type A

4K AF Soundbar with Upgraded Camera



- 4K UHD 20MP sensor.
- 114° Field of View
- 5x Digitalzoom
- AI tracking for perfect framing.
- Auto-framing and voice-triggered view adjustments.
- Beamforming Microphone: 6-meter range for clear audio.
- Built-in Full-Range Speakers
- Wireless Connectivity:Bluetooth 5.3, WiFi 6, and screen mirroring.

PeopleLink 4K Videobar with PTZ Camera



- Close-up Camera:**
- 1/2.5-inch, CMOS sensor, EP: 8.51 MP
 - 4K@60 fps, 12x optical zoom
 - 71° wide angle lens
 - Bluetooth 5.0
 - Built-in microphone with 6m pickup distance
 - Full range frequency speaker
 - Wireless screen casting (built-in WiFi module)
 - USB3.0, USB 2.0, HDMI, RJ45,

Support Wireless
Screen sharing and
Camera/ Mic access
through dongle

Support Wireless
Screen sharing and
Camera/ Mic access
through dongle

PeopleLink H.323/SIP End Points



PeopleLink Impact Pro 20X Endpoint



- 1/2.7-inch CMOS 2.07M Sensor
- FHD 1080p@ 30fps
- 20x optical zoom
- 60.7 degrees
- H.323/SIP, H.239/BFCP
- P2P, 1+3
- 3 meter Mic Pickup Range
- USB, HDMI, RJ45, Mic, Line In/Out
- H.263, H.264, H.264HP, SVC
- USB Recording, 10 Presets

Impact Pro Codec



- 1080p FHD, 60fps
- H.323/SIP, H.239/BFCP
- Dual Display Support
- P2P, 1+3, 1+5
- USB Microphone Support
- USB, HDMI, VGA, DVI, DMIC, 3G-SDI, RJ45, Mic, XLR, RCA
- H.263, H.264, H.264HP
- USB Recording
- PeopleLink Touch Screen Control

Impact Pro Codec 4K



- Dual 4K UHD display
- Supports H.323, SIP, H.239, BFCP
- Integrated MCU for seamless multi-point control
- Remote & local recording and broadcasting capabilities
- USB 3.0, HDMI, RS232, PoE, RJ45
- Infrared transmission for camera control

4K Integrated Endpoint with 1+8 Embedded MCU



- Video: 4KP60, 4KP30, 1080p, 720p.
- 12x optical zoom
- Integrated 4K camera with panoramic and close-up capabilities
- Dual 4K video output
- Built-in MCU for multipoint calling
- Multiple interfaces HDMI, USB, RS232, RJ45, PoE
- Supports SIP, H.323, and major conferencing platforms



Support Wireless Screen sharing and Camera/ Mic access through dongle



Support Wireless Screen sharing and Camera/ Mic access through dongle

PeopleLink Multi Video Collaboration Endpoints - Zoom, Teams and InMeet



<p>InFusion Endpoint (15-20 Seater Meeting Room)</p>  <ul style="list-style-type: none"> • Processor i5-1135G7 • SSD 256GB • RAM Dual Channel, 2 x 4GB • OS Windows 10/11 • Audio, Type C, HDMI, LAN, USB • 10"inch Touch Tab • 1/2.5-inch, CMOS sensor, EP: 8.51 MP • 4K@60 fps, 12x optical zoom • 71° wide angle lens • Bluetooth 5.0 • Built-in microphone & Speakers  <p>Support Wireless Screen sharing and Camera/ Mic access through dongle</p>	<p>InFusion Endpoint (10 Seater Meeting Room)</p>  <ul style="list-style-type: none"> • Processor i5-1135G7 • SSD 256GB • RAM Dual Channel, 2 x 4GB • OS Windows 10/11 • Audio, Type C, HDMI, LAN, USB • 10"inch Touch Tab • 4K UHD 20MP sensor. • 114° Field of View • 5x Digitalzoom • AI tracking, Auto-framing • Built-in Mics and Full-Range Speakers  <p>Support Wireless Screen sharing and Camera/ Mic access through dongle</p>	<p>InFusion Endpoint (6-7 Seater Meeting Room)</p>  <ul style="list-style-type: none"> • Processor i5-1135G7 • SSD 256GB • RAM Dual Channel, 2 x 4GB • OS Windows 10/11 • Audio, Type C, HDMI, LAN, USB • 10"inch Touch Tab • 1/2.5 inch, CMOS, 8.51MP Sensor • UHD 4K@60fps • 5x Digital Zoom • 121° (DFOV), AI-Powered Framing • Built-in Mics and Full-Range Speakers  <p>Support Wireless Screen sharing and Camera/ Mic access through dongle</p>	<p>InFusion Endpoint (4-6 Seater Meeting Room)</p>  <ul style="list-style-type: none"> • Processor i5-1135G7 • SSD 256GB • RAM Dual Channel, 2 x 4GB • OS Windows 10/11 • Audio, Type C, HDMI, LAN, USB • 10"inch Touch Tab • 1/2.5" - 8.5MP Sensor • 4k@30fps • 16x digital zoom • 128° FoV • Built in Mics & Speakers  <p>Support Wireless Screen sharing and Camera/ Mic access through dongle</p>
---	--	---	--

PeopleLink Speaker Phones



PeopleLink UVC 35B



- USB & Bluetooth/ Wireless
- 6 mic array, 3 meters
- 360° Voice pickup
- 80 dB Speaker Out
- USB Type-C/BT/Dongle
- 10 meters Bluetooth range
- Yes - Dongle
- Built-in 5200mAh battery

PeopleLink Quad Speakerphone 6



- USB & Bluetooth
- 4 mic array
- 4 meters Voice Pickup Range
- 360° Voice pickup
- 85 dB Speaker Out
- 4 meters audio pickup range
- 500ms
- Type-B, RJ45, Line in/out
- 10 meters Bluetooth range
- Built-in 4000mAh battery

PeopleLink Quad Speakerphone 12



- USB & Bluetooth
- 12 mic array Microphone
- 100Hz-22KHz Frequency
- 6 meters Voice Pickup Range
- 360° Voice pickup
- 95 dB Speaker Out
- Supports 2 extension mics
- 3 meters Ext Mic audio Pickup Range
- Type-B, RJ9, Line in/out, Din6
- 10 meters Bluetooth range
- Built-in 5200mAh battery

PeopleLink Conference System (with Cascade Mics)



Main Unit:

- Supports up to 8 wireless mics
- Best Pickup Distance: 3 meters
- Built-in Speaker Power: 2*10W
- Ports: RS232, USB Type-B, Bluetooth

Extension Speaker Unit

- Cascades: Up to 2 units via RJ45
- Speaker Power: 2*10W per unit

Wireless Microphones

- Pickup Radius: 3 meters
- Battery Capacity: 2000 mAh

PeopleLink Tracking Cameras



PeopleLink Speaker Track Camera



- 1/2.8" 2.13MP CMOS
- FHD 1080p@60fps
- 12x Optical Zoom, 12x Digital Zoom
- 72.5° Field Of View
- Pan: 90° ~ -90°, Tilt: 90° ~ -30°
- Ports: HDMI / SDI / Ethernet or USB2.0, Line In/out
- Control Interface: RS-232 / Ethernet
- VISCA
- H.264, H.265, MJPEG
- 64 Presets

PeopleLink Speaker Track Pro Camera



- 1/2.8" 2.14MP CMOS
- FHD 1080p@60fps
- 12x Optical Zoom (Dual lens)
- 12x Digital Zoom (Dual lens)
- 72.5° Field Of View (Dual lens)
- Pan: 90° ~ -90°, Tilt: 90° ~ -30°
- HDMI / SDI / Ethernet or USB2.0
- Control Interface: RS-232 / Ethernet
- VISCA, PELCO-P, PELCO-D
- H.264, H.265, MJPEG
- 256 Presets

PeopleLink Teacher/ Student Tracking



- 1/2.8" Exmor CMOS, 2.14MP
- FHD 1080p@60fps
- 20x Optical Zoom, 12x Digital Zoom
- 59.5° Field Of View
- Focus: Auto, Manual, PTZ Trigger,
- Pan: 170° ~ +170°, Tilt: 30° ~ +90°
- Ports: USB3.0, HD-SDI , IP and DVI
- RS-485, RS-232, USB3.0
- PELCO-D, VISCA, UVC
- H.265/ H.264/MJPEG

PeopleLink e-Podiums



PeopleLink Elite Podium



- Metallic Body
- Keyboard & Top Slider,
- Document Camera Tray
- 21.5 inch Touch Monitor Electronic Monitor Lift
- Digital Clock, Multimedia Controller HDMI Switcher
- 7" in Touch Control Pad
- AIO DSP, Insta Controller,
- Gooseneck Mic

PeopleLink Elite Podium with Signage



- Metallic Body
- Keyboard & Top Slider,
- Document Camera Tray
- Digital Signage
- 21.5 inch Touch Monitor Electronic Monitor Lift
- Digital Clock, Multimedia Controller HDMI Switcher
- 7" in Touch Control Pad
- AIO DSP, Insta Controller,
- Gooseneck Mic

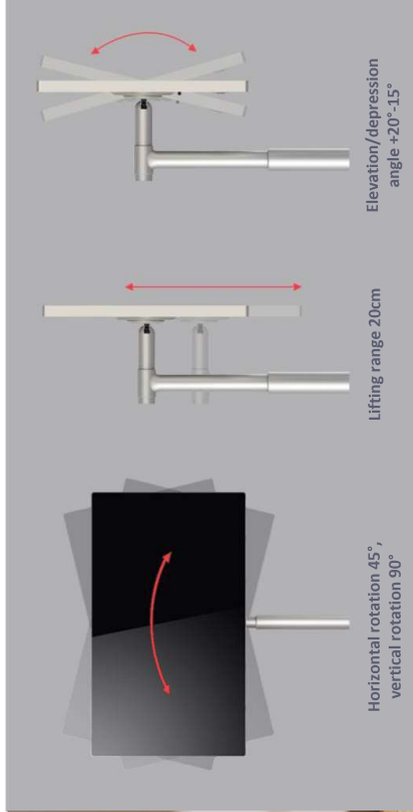
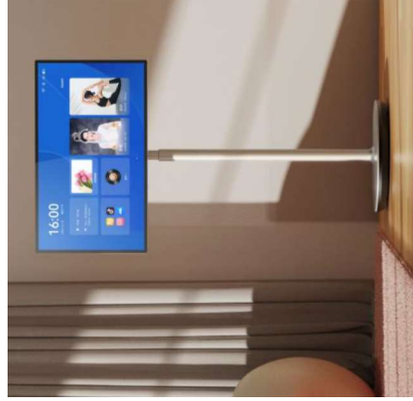
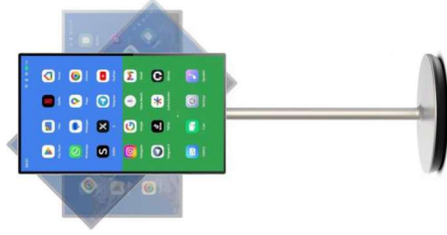
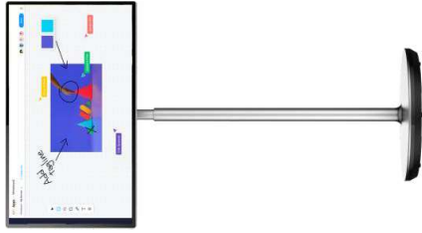
PeopleLink Interactive Podium



- **USB-A1/A2:** For files, USB devices
- **HDMI Input/Output:** For external devices
- **Type-C Output:** For USB-C devices
- **Type-C Power Supply:** External power
- **LAN Network Input:** 10/100M adaptive



PeopleLink Wireless Collaboration & Signage



About Product

The Smart Signage Podium screen offers a versatile UHD 4K display with 10-point touch control, 45° horizontal, 90° vertical rotation, and 20cm lift, ideal for adaptable entertainment and fitness applications

Key Features

- **Screen Size:** 32 inches
- **Resolution:** UHD 4K
- **Refresh rate :** 60HZ
- **Touch Control:** 10-point
- **Rotation:** 45° horizontal, 90° vertical
- **Projection:** Wired/wireless, Type-C
- **Wireless Communication:** WiFi6, BT 5.1
- **Battery:** 9500mAh, 14.4V (136.8Wh)
- **Audio:** 2x5W speaker
- **Ports :** HDMI*1/USB2.0*1/USB3.0*1
- **Mobility:** Universal wheels

PeopleLink Interactive Displays



Interactive Flat Panels

For Classroom | Meeting Rooms |
Training Rooms | Auditoriums

PeopleLink 55" Interactive Display Built-in Camera & Mic

- 4K: 3840x2160
- 350cd/m2
- Finger, Pen Input Mode
- 2x20W Speakers
- 13MP (R55C Model)
- 8 Array Mic (R55SC Model)
- 20 points touch
- Built-in Android 14.0
- OPS Optional
- USB, HDMI, VGA, RS232, RJ45, TF Card, Line In, COAX

PeopleLink Interactive Displays (Sizes: 55, 65, 75, 86, 98, 110" Inches)

- 4K: 3840x2160
- 350cd/m2
- Finger, Pen Input Mode
- 2x20W Speakers
- Camera (Optional)
- Microphone (Optional)
- 20 points touch
- Built-in Android 14.0
- OPS Optional
- USB, HDMI, VGA, RS232, RJ45, TF Card, Line In, COAX

PeopleLink Active LED Video Walls - 0.9/ 1.2/1.5/2.5PP



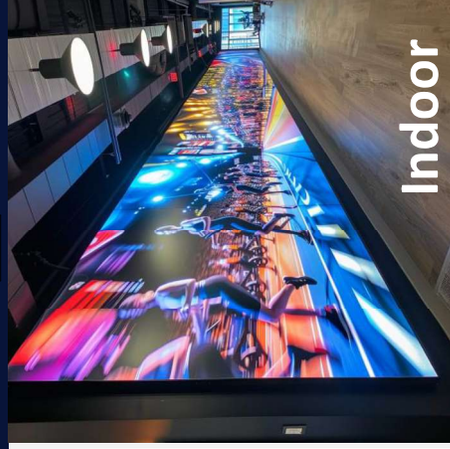
About Product

Transforming Indoor and Outdoor spaces with cutting-edge technology, PeopleLink's Active LED Panel stands as a pinnacle of performance in commercial-grade, direct-view LED displays. Offering pixel pitches tailored for diverse needs—from high-resolution cinema video walls to expansive sports venue boards and collaborative touch-based displays.

- **Pitch (mm)** : 0.9 - 2.5
- **LED Type** : Copper wire
- **Resolution** : 128*64
- **Brightness(cd/m2)** : ≥500
- **LED Lifetime, Typical (hrs)** : 30000
- **Connectivity** : Ethernet, HDMI, USB
- **Pixel density(dot/m²)** : 160000

Elevate Every Space with PeopleLink's Versatile Active LED Screens

For Control Rooms | Boardrooms | TV Studios | Offices | Events | Digital Signage | Advertising



PeopleLink Retractable Monitors



PeopleLink Retractable Monitors

- **Design:** Ultra-thin 15.6", 17.3", 18.4" touch screens
- **Resolution:** Full HD and 4K
- **Touch Capability:** 10-point
- **Controls:** Panel, remote, RS232/RS485
- **Safety:** Anti-pinch function
- **Connectivity:** VGA/HDMI, RS232
- **Material:** Aluminum alloy
- **Power Consumption:** Max 25W (LCD), 18W (motor)
- **Lifespan:** 50,000 hours LED backlight

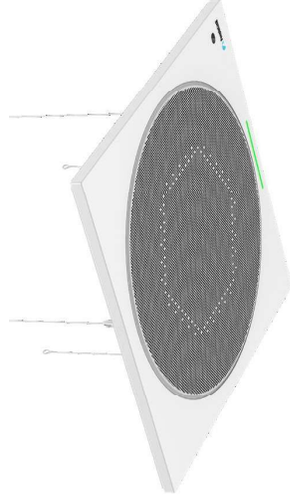


Table Top & Retractable Conference Monitors

- Available in 15.6-inch, 17.3-inch, 18.4-inch, and 21.5-inch models.
- **HD Display:** FHD resolution, 16:9 aspect ratio.
- **Contrast Ratio:** Ranges from 600:1 to 800:1 depending on the model.
- **Brightness:** 300 cd/m² for all models.
- Supports HDMI and VGA inputs.
- Operates on 110-240V at 50/60Hz
- **Automatic Lifting:** Button-controlled lifting/lowering for a clean surface.



PeopleLink Dante Based Ceiling Microphone & Speakers



Ceiling Microphone



Speaker



The Dante Based Ceiling Microphone features easy suspension mount installation, connects via POE cables to network switches, includes 5m and 10m cables, and integrates seamlessly with Dante speakers for optimal audio performance.

Key Features

- **Suspension Mount Accessory:** Designed for easy ceiling installation
- **Network Connection:** Uses Power over Ethernet (POE) for connectivity
- **Cable Requirements:** Includes 5-meter and 10-meter POE cables for flexible setup
- **Compatible Network Switches:** Requires two 8-port or one 16-port network switch
- **Scalability & Flexibility:** Dante ensures low latency, redundancy with highly synchronized reliable and robust audio network



USB3.0 Type A female to male extension cable



Dante Audio Adapter

Cat 6A Network Cable

POE network switch

Dante conference microphone

Dante speaker

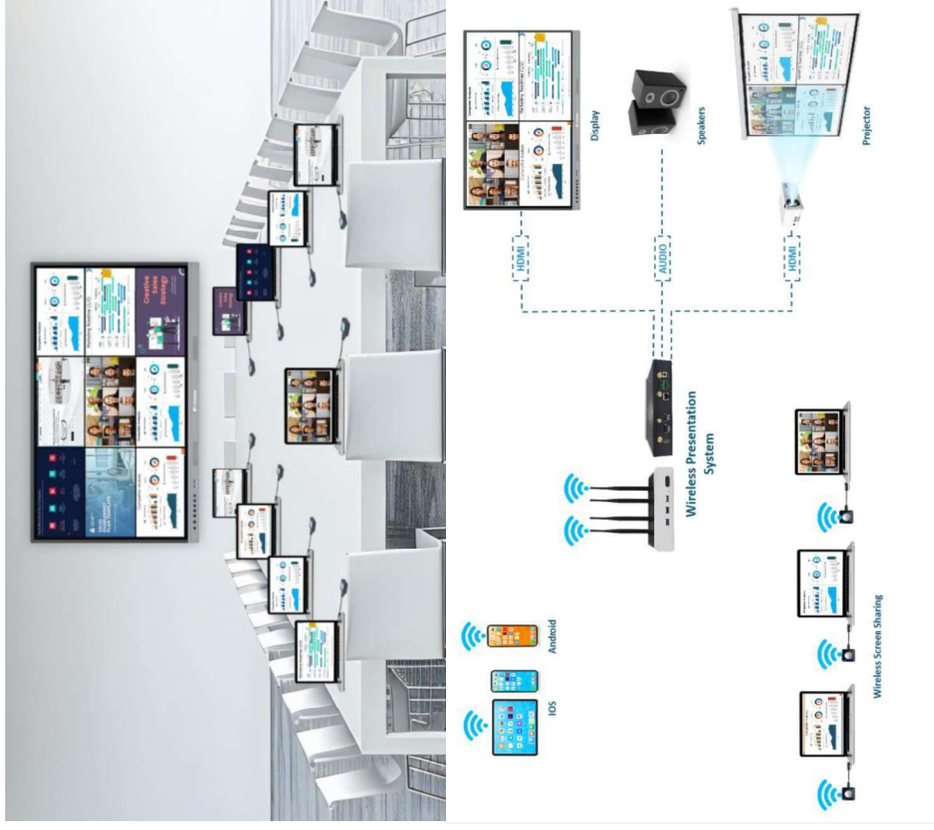
Dante Audio Processor

PeopleLink 4K Wireless Screen Sharing & Presentation



4K Wireless Presentation Dongle	
	
Wireless transmission distance	Up to 30 meters
Interface	Input audio and video signals through this interface
Resolution	TYPEC DP : Up to 4K @30fps TYPEA USB : Up to 1080P @30fps
Encoding format	H.265 , H.264
Audio input format	44.1KHz/48KHz/16bit PCM , stereo
Supported wireless receivers	Cameras, Endpoints, Codecs
Interface	Output USB camera signal through this interface
UVC code stream resolution	TYPEC USB: 1080p@30fps
Supported video conferencing software	InMeet, , Zoom , Microsoft Teams, Google Meet, Webex... etc
Supported BYOM hosts	Cameras, Endpoints, Codecs

Wireless Presentation System	
	
Max Supported Screens	Up to 9 screens / 9 Dongles
Connection Number	1 to 8 (If more than 8 screens, additional routers are required)
Resolution	Maximum 3840 x 2160 (4K) at 60Hz
Operating System	Android 11
Ports	USBx4, HDMI Out x 2, HDMI In x 1
Ports	3.5mm x1, RS232 x 2, RJ45x 1, Wi-Fi Antenna x 4
Wi-Fi Frequency	Dual-band (5.8G + 5.8G)
Display Mode	Supports extended screen mode
Touch Back Control:	<ul style="list-style-type: none"> Supports 10-finger touch returns (Windows 7/8/10) Supports mouse mode return (Mac)



Thank You



PeopleLink Collaboration Inc

USA

2100 Geng Road, Suite 210,
Palo Alto - Embarcadero Place,
California 94303, United States

Phone +1 669-696-8383

Email: vc@peoplelinkvc.com

India

Q3-A3, 10th Floor, Cyber
Towers,

Hitech City, Madhapur,

Hyderabad - 500 081 (India)

Phone +91 9100123013

Email: vc@peoplelinkvc.com

Middle East

901G, Ibn Battuta Gate
Building,

Dubai, United Arab Emirates

Phone +971 4 3339082

Email: me@peoplelinkvc.com

Nepal

KMC-3, Baluwatar,
Kathmandu,

Nepal

Phone +977 970 5200 206

Email: vc@peoplelinkvc.com

International Contact Numbers

USA: +1 669-696-8383

Australia: +61 370 037070

France: +33 6 80 75 26 42

Saudi Arabia: +966 5300 19292

UK: +44 20 4571 5454

UAE: +971 4 3339082

Canada: +1 647-945-7373

Malaysia: +(6)018-2872188

New Zealand: +64-9-802-4666

Africa: +254 107 529 656