

# Product Brochure

PROFESSIONAL AUDIOVISUALS AI SOLUTIONS 2026



The AI & IoT Camera Company





# GET TO KNOW US

We are a European company, passionate about the latest technologies and obsessed with customer service, with international distribution through the professional channel. We offer a wide range of audiovisual solutions that help to enhance the collaboration and communication required in today's world, helping to facilitate the proper adaptation to changes and needs in various work environments.



**06 Pro Cameras**

**22 Audio**

**30 Laia Plus**

**34 MyTeam**



# Pro Cameras

Laia's camera portfolio has been designed to cover the full spectrum of professional audiovisual needs — from personal workspaces and meeting rooms to auditoriums, broadcast environments and hybrid learning spaces.



Built around high-quality optics, intelligent processing, and seamless integration, Laia cameras deliver reliable performance and easy operation for professional AV environments. Designed for live production, corporate collaboration, and education, they adapt smoothly to modern workflows.

Our portfolio includes specialized families — **Broadcaster Pro, C-Pro Infinity, C-Pro, All-in-One, and B-Hybrid** — each created to match different use cases and integration needs.






Video call controls: Mute, Video Off, Screen Share, Chat, Refresh, Stop, Mute

### Infographic Sec

01 Planning Stage

02 Planning Stage

03 Planning Stage

# BROADCASTER PRO

## Broadcast performance without complexity

The Broadcaster Pro series is designed for professional video production, live events and high-end AV installations where image quality and reliability are non-negotiable.

Equipped with a high-performance Sony 1/1.8" sensor and supporting 4K at 60 fps, this serie delivers outstanding color accuracy, dynamic range and low-light performance. Its multi-output architecture and procols (HDMI, SDI, NDI® | HX3) makes it suitable for both traditional broadcast workflows and modern IP-based productions.

COMING  
SOON



### Broadcaster Pro 25X NDI 3G

Designed for professional production environments.

With a powerful 25X optical zoom and multiple output options, the Broadcaster Pro 25X is built for demanding live production scenarios. Also, this camera incorporates advanced automatic tracking functions by zone, presenter, or hybrid, thanks to artificial intelligence (AI).

### Broadcaster Pro 25X Fiber 12G

Uncompressed 4K. Broadcast without limits.

The Broadcaster Pro 25X Fiber 12G is designed for high-end broadcast and large-scale production environments where signal integrity, distance and reliability are critical. Featuring 12G-SDI and optical fiber connectivity, this camera delivers uncompressed 4K video at 60 fps over long distances with zero loss of quality.

	<b>Broadcaster Pro 25X NDI 3G</b>	<b>Broadcaster Pro 25X Fiber 12G</b>
P/N	PRC-425NB	PRC-425N12F
Video resolution	4K60FPS	4K60FPS
Image Sensor	Sony 1/1,8" CMOS Sensor	Sony 1/1,8" CMOS Sensor
Optical zoom	25X	25X
Digital zoom	16X	16X
PTZ	Yes	Yes
AI Features	AI Tracking (Zone Tracking, Presenter Tracking and Hybrid Tracking) Gesture control, Auto Framing	AI Tracking (Zone Tracking, Presenter Tracking and Hybrid Tracking) Gesture control, Auto Framing
Network Protocols	SRT, RTMP, RTSP, ONVIF, VISCA OVER IP, NDI HX3 y Freed	SRT, RTMP, RTSP, ONVIF, VISCA OVER IP, NDI HX3 y Freed
Interface	HDMI, 3G-SDI, LAN (PoE+), USB-B, AUDIO-IN, RS232-IN, RS232-OUT, RS422 (Compatible con RS485), Fuente de alim. DC12V, Rotary Switch	HDMI, 3G-SDI, 12G-SDI (coaxial, fiber), LAN (PoE+), USB3.0, AUDIO-IN, RS232-IN, RS232-OUT, RS422 (Compatible con RS485), Fuente de alim. DC12V, Rotary Switch

# C- PRO INFINITY **NEW**

**Unlimited precision. Designed for the future of AV.**

The C-Pro Infinity series represents Laia's most advanced generation of professional PTZ cameras. Designed for high-end corporate, education and streaming environments, it combines ultra-high-definition imaging with intelligent processing and seamless IP integration.

Built around a powerful 4K sensor and supporting NDI® | HX3, the C-Pro Infinity delivers exceptional image clarity. Its advanced AI capabilities enable smooth auto-framing and intelligent tracking, ensuring that speakers are always perfectly framed.



## C-Pro Infinity 12X/ 20X/ 30X

Professional 4K capture, perfectly framed at any distance

The series is available in three models to match different room sizes and capture requirements: the C-Pro Infinity 12X is optimized for small to medium rooms, providing wide coverage with precise PTZ response and consistent 4K image processing at shorter ranges; the C-Pro Infinity 20X extends optical reach while preserving framing accuracy, making it suitable for medium to large rooms with variable camera-to-subject distances; and the C-Pro Infinity 30X is designed for long-range capture in large venues, combining high-ratio optical zoom with ultra-stable PTZ mechanics for vibration-free positioning and detailed image acquisition at distance. All three models share the same 4K sensor architecture, AI-based auto-framing and tracking engine, and NDI® | HX3 / IP workflow integration, ensuring consistent performance, control, and interoperability across installations.

	C-Pro Infinity 12X	C-Pro Infinity 20X	C-Pro Infinity 30X
P/N	CPI-412	CPI-420	CPI-430
Video resolution	4K60FPS	4K60FPS	4K60FPS
Image Sensor	Sony 1/2,8" CMOS Sensor	Sony 1/2,8" CMOS Sensor	Sony 1/2,8" CMOS Sensor
Optical zoom	12X	20X	30X
Digital zoom	8X	8X	8X
PTZ	Yes	Yes	Yes
AI Features	Stage Tracking, Area Tracking, Auto Framing tracking, Hybrid tracking, Real Time Tracking, Click tracking	Stage Tracking, Area Tracking, Auto Framing tracking, Hybrid tracking, Real Time Tracking, Click tracking	Stage Tracking, Area Tracking, Auto Framing tracking, Hybrid tracking, Real Time Tracking, Click tracking
Network Protocols	NDI HX2/3, RTSP, RTMP, RTMPS, SRT, VISCA over IP, DNS, ONVIF, GB/T28181, HTTP	NDI HX2/3, RTSP, RTMP, RTMPS, SRT, VISCA over IP, DNS, ONVIF, GB/T28181, HTTP	NDI HX2/3, RTSP, RTMP, RTMPS, SRT, VISCA over IP, DNS, ONVIF, GB/T28181, HTTP
Interface	HDMI, 3G-SDI, LAN(POE+), USB-C, LINE-IN, MIC-IN, RS232-IN, RS422 (Compatible with RS485), DC12V Power Supply, Rotary Switch, Power Supply	HDMI, 3G-SDI, LAN(POE+), USB-C, LINE-IN, MIC-IN, RS232-IN, RS422 (Compatible with RS485), DC12V Power Supply, Rotary Switch, Power Supply	HDMI, 3G-SDI, LAN(POE+), USB-C, LINE-IN, MIC-IN, RS232-IN, RS422 (Compatible with RS485), DC12V Power Supply, Rotary Switch, Power Supply

# ALL-IN-ONE VIDEO BARS

**Seamless collaboration, premium 4K audio and video in a single elegant device**

Laia's all-in-one video bars are engineered for quick installs and instant collaboration. They pair a high-quality 4K camera, multi-beam microphones and integrated loudspeakers in a single, elegant bar – perfect for huddle spaces and corporate rooms that demand a clean, plug-and-play experience without compromising on image or voice quality.

**COMING  
SOON**



## C-Pro UP Infinity

All-in-one performance. Zero compromise.

The UP Infinity is Laia's most advanced all-in-one video bar, designed for rooms that demand simplicity, intelligence and premium audiovisual quality in a single device. Its intelligent framing and speaker tracking ensure that participants are always perfectly captured. Thanks to its Ambarella chip with Android, it allows custom development and continuous updates.



## C-Pro UP 4K Pro

Professional video collaboration made simple.

The UP Pro is designed for organizations seeking premium video quality in a compact and easy-to-deploy format. Featuring a 4K camera and advanced image optimization, it ensures sharp and natural visuals. Its wide field of view and intelligent framing make it ideal for small and medium-sized meeting rooms, huddle spaces and collaborative environments.

	<b>C-Pro UP Infinity</b>	<b>C-Pro UP 4K Pro</b>
P/N	CPI-UP/410	CUP
Video resolution	4K60FPS	4K30FPS
Image Sensor	1/2,8" CMOS	1/2,5" CMOS
Optical zoom	10X	-
Digital zoom	4X	5X
PTZ	Yes	ePTZ
AI Features	Speaker Tracking, Auto Framing, Speaker Framing	AI Tracking, Auto Framing, Layout and Voice Tracking
Network Protocols	TCP/IP (IPv4 and IPv6), RTP, RTCP, HTTP/HTTPS, SNMP, SSH, DNS, DDNS, SRTP, TLS, NTP	-
Type and number of microphones	Built-in 8 MEMS Microphone Array	4 Beamforming microphones
Interface	HDMI, LAN (PoE), USB-C, USB-A, 1x COM, 1 Reset	DC12V, USB 3.0, USB 2.0, Reset button, HDMI

# C-PRO SERIES

## Professional camera solutions for intelligent AV environments

The C-Pro family is designed to deliver reliable performance, seamless integration and consistent image quality across a wide variety of AV installations. By incorporating our cameras, you ensure that every meeting runs professionally and efficiently, enhancing workflow and contributing to collective success.

Built for corporate, education and institutional environments, C-Pro cameras are engineered to operate continuously, integrate easily with control systems and adapt to different room sizes and use cases. This family combines flexibility, durability and intelligent design, making it the foundation of many professional AV deployments.



### C-Pro VoiceTrack M2

Voice-activated smart camera for dynamic meetings

The VoiceTrack M2 redefines camera automation by reacting directly to the active speaker. Featuring dual lenses – a PTZ and a panoramic view – it intelligently detects voice direction and transitions framing accordingly, minimizing manual intervention. With robust 12x optical zoom, VoiceTrack M2 enhances engagement in professional meeting rooms, training spaces and hybrid environments.

### C-Pro VoiceTrack 4K

4K clarity meets intelligent audio tracking

The VoiceTrack 4K camera combines stunning Ultra HD imaging with responsive voice-tracking technology and 10X optical zoom, ensuring that the active participant is always in clear focus. It brings the power of gesture control to professional meeting environments where clarity and participation matter.



### C-Pro Bullet

Dynamic 4K with Stand-up Tracking.

The C-Pro Bullet camera delivers professional 4K UHD image quality optimized for dynamic spaces and detailed capture. Designed for corporate settings, training rooms, and judicial environments where flexibility and clarity are essential, it features AI-powered tracking that frames the speaker when they stand up.

### C-Pro Box

Maximum visual precision for large rooms.

This camera delivers 4K Ultra HD performance at 30fps with amazing depth, sharpness and color. Its 1/2.8" CMOS sensor and 20X optical zoom allow you to capture even the smallest detail, even at great distances, ensuring clear and sharp images at all times. Ideal for government and judicial environments, it delivers high-resolution performance in a compact, installation-ready format.



### C-Pro 4K AI

4K clarity for sharper Pro video conferencing

The Laia C-Pro 4K AI is a professional PTZ camera that combines ultra-high-definition imaging with intelligent tracking to elevate modern meeting. Its 4K UHD image quality, 1/2.8" CMOS sensor, and 12X optical zoom capture every detail with exceptional clarity at up to 30fps, ensuring that even presentations with graphics and numbers are displayed with maximum clarity.

### C-Pro Voicetrack M2

P/N	CTC-112VT
Video resolution	1080P-30FPS
Image Sensor	Sony 1/2,8" CMOS
Optical zoom	12X
Digital zoom	16X
PTZ	Yes
AI Features	Auto Framing, Voice Tracking

Network Protocols 1X10M/100M RJ45

Interface USB 2.0, USB 3.0, HDMI, AUDIO REF., LINE IN, 3G-SDI, LAN, RS212-IN, DC12V

C-Pro Voicetrack 4K	C-Pro Bullet	C-Pro Box	C-Pro 4K AI
CTC-410/VT	CTC-400BU	CTC-420BO	CTC-412/B
4K30FPS	4K30FPS	4K30FPS	4K30FPS
Sony 1/2,8" CMOS	Sony 1/2,8" CMOS	Sony 1/2,8" CMOS	Sony 1/2,8" CMOS
10X	-	20X	12X
-	3X	16X	15X
Yes	ePTZ	No	Yes
Gesture control, Voice Tracking	Stand-up Tracking	-	AI Tracking (Zone Tracking, Presenter Tracking and Hybrid Tracking), Auto Focus
-	RTSP, RTMP, SRT, ONVIF, GB/T28181	ONVIF, RTSP, RTMP, IP VISCA, SRT	RTSP, RTMP, ONVIF, GB/T28181, VISCA OVER IP, IP VISCA, RTMPS, SRT.
USB-C, HDMI, DC12V	LAN, HDMI, USB-B, RS232, RS485, DC12V, A-IN	LAN, SDI, HDMI, USB 3.0, DC12V	HDMI, 3G-SDI, LAN(POE), USB3.0 (Compatible with USB 2.0), A-IN, RS232-IN, RS232-OUT, RS422 (Compatible with RS485), Power Supply DC12V

# B-HYBRID

## Intelligent cameras for hybrid collaboration

The B-Hybrid family is designed to respond to the needs of modern hybrid environments, where in-room and remote participants must share a natural, dynamic and engaging experience.

This range focuses on intelligent automation, AI-assisted tracking and ease of use, enabling professional-quality meetings without technical complexity. B-Hybrid cameras are optimized for collaboration spaces, training rooms and corporate environments where interaction and clarity are essential.



### B-Hybrid PC Pro 4K/ FHD

PC Pro: Reliable USB video, from Full HD to 4K.

The PC Pro series brings professional-quality video to your personal workspace. Choose Full HD for everyday meetings or 4K for crystal-clear detail. Intelligent framing keeps you perfectly in view, while plug-and-play USB setup makes it ready in seconds. Compact and sleek, it fits any desk for video calls, online presentations, or remote collaboration



### B-Hybrid 4K AI

Uncompressed 4K. Intelligent framing.

The B-Hybrid 4K AI combine 4K image quality with advanced artificial intelligence to deliver a truly immersive hybrid meeting experience. Using intelligent framing the camera automatically adapts to the dynamics of the small room, ensuring that speakers are always correctly framed without manual control.

	<b>B-Hybrid PC Pro FHD</b>	<b>B-Hybrid PC Pro 4K AI</b>	<b>B-Hybrid 4K AI</b>
P/N	BHC-110UB	BHC-410/F	BH4KAI
Video resolution	1920 x 1080	4K30FPS	4K30FPS
Image Sensor	1/2,9" CMOS Sensor	1/2,8" CMOS Sensor	1/2,8" CMOS Sensor
Optical zoom	-	-	-
Digital zoom	-	4X	4X
PTZ	No	No	No
AI Features	-	Auto Framing	Auto Framing
Type and number of microphones	2 electret microphones	2 electret microphones	2 electret microphones
Interface	USB-C	USB-C	USB-C



## ¿QUÉ PODEMOS HACER POR TI?

### PREGUNTAS FRECUENTES

Revisa las preguntas más frecuentes para ver si te ayuda a solucionar tu duda.

### DOCUMENTOS DE APOYO PRODUCTOS LAIATECH

Busca y haz click sobre tu producto para encontrar el manual de usuario, la ficha de producto, el software y otros documentos:

#### BUSINESS & HOME

B&H 4K AI

B&H PC PRO WIFI

B&H PANO 4K

B&H MIC

# WARRANTY

## 6-Year Warranty Program

Laia delivers one of the most powerful and comprehensive warranty programs in the industry – built for professionals who demand reliability, performance, and long-term value. With coverage of up to 6 years, priority technical support, continuous firmware updates, and proven long-term product stability, Laia ensures every installation is protected and future-ready.

All Laia devices include a 3-year Prime Support warranty, extendable up to 6 years total, covering factory defects, configuration issues, and more – with direct access to our specialized product and after-sales support team for faster, expert assistance.

For even greater value, cameras from the **Broadcaster Pro, C-Pro Infinity, and C-Pro families qualify for a free extended warranty up to 6 years** when registered on the Laia website within two months of purchase.

Only the B-Hybrid family and software products differ, including a 2-year Professional Support warranty.

More protection. More support. More confidence – built into every Laia professional solution.



# Audio

Laia Audio Solutions delivers a complete portfolio of professional audio products built for modern collaboration spaces — from small huddle rooms to large boardrooms and lecture halls. The range includes tabletop speakerphones, omnidirectional microphones, wireless systems, ceiling solutions, and advanced beamforming arrays, all designed to ensure clear, natural voice capture and reliable performance.



With flexible installation options, intelligent speaker tracking, and scalable coverage, Laia audio solutions provide consistent, high-quality sound for every meeting format — enabling smarter communication and better hybrid collaboration.



# DESKTOP MICS & SPEAKERPHONES

## Precision voice capture. Professional clarity.

Laia desktop audio devices are engineered for professional conferencing with high-sensitivity microphone arrays, optimized voice pickup patterns, and integrated DSP processing. Features such as echo cancellation, noise reduction, and automatic gain control ensure consistent intelligibility across different room sizes and table configurations. Designed for plug-and-play deployment, they integrate easily with leading UC platforms and AV systems.



### B-Hybrid Mic

Clear voice capture for everyday collaboration

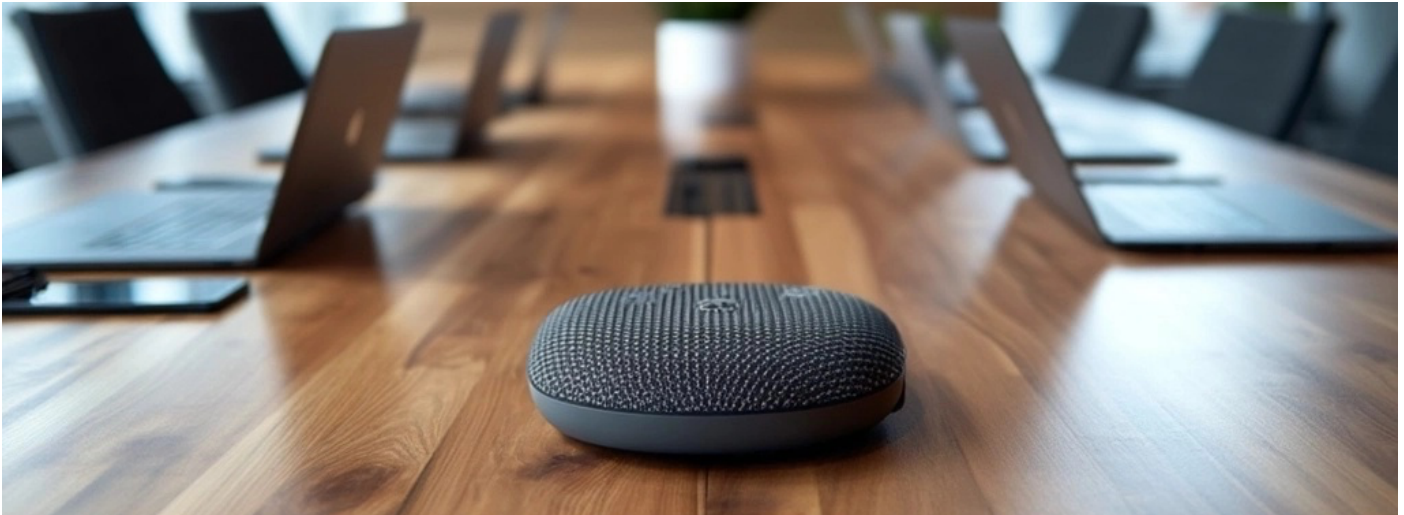
The MIC is designed to provide reliable and natural voice capture in small and medium-sized meeting rooms. Its compact form factor and omnidirectional pickup ensure that all participants are clearly heard, making it an ideal solution for everyday conferencing and collaboration environments.



### B-Hybrid Talk 2

Crystal-clear audio for professional meetings

Talk 2 is a high-performance tabletop speakerphone designed to capture voices naturally and clearly in small to medium meeting rooms. Its omnidirectional microphone ensures consistent pickup, while its compact design allows flexible placement.



### t-Pod WiFi / Dual

Wireless freedom with pro audio performance

The WiFi / Dual speakerphone solution offers flexible, cable-free audio capture for meeting spaces. Designed to adapt to different room layouts, it allows users to place speakerphones where they are needed. Its optional dual configuration ensures balanced voice pickup, making it perfect for collaborative meeting environments.



### Beamforming / Beamforming Plus

Speakerphone with intelligent directionality.

Beamforming technology enables the system to automatically focus on the active speaker, significantly improving speech intelligibility in larger or acoustically challenging rooms. By dynamically adapting to the position of the speaker, it delivers a natural and professional audio experience without the need for manual control.



## Quad 22

Advanced voice capture for collaborative spaces

Quad 22 is designed for larger rooms requiring extended audio coverage. Featuring four omnidirectional microphones, it ensures every participant is heard clearly, even in dynamic meetings.

### B-Hybrid Mic

P/N	BHM
Distance	3m radius
N° of microphones	1
Echo cancellation	Yes
Noise reduction	Yes
Speaker	No
Connection port	USB-C

<b>B-Hybrid Talk 2</b>	<b>Wifi/Dual</b>	<b>Beamforming</b>	<b>Quad 22</b>
BHT-910TK	TPW / TPD	TPB	TPQ22
5m radius	6m radius	8m radius	2m radius 360° per microphone
1	3	12	4
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Allows external loudspeaker connection.
USB-C, Bluetooth	USB-A	USB-B, Bluetooth, 3.5mm Analog IN/OUT	USB-B

# CEILING MICROPHONES

**Invisible technology. Room-wide voice intelligence.**

LaiA ceiling audio solutions provide wide and uniform room coverage through beamforming microphone arrays and advanced DSP processing. Designed for medium and large meeting spaces, they enable unobtrusive installation while maintaining accurate voice tracking, echo cancellation, and noise suppression. Network-ready and system-friendly, they support clean integration into modern AV and UC infrastructures.



## **t-Pod Air Pro Dual/ Quad**

Ceiling audio, perfectly integrated.

The Air Pro series delivers discreet, high-quality ceiling audio for professional installations. Designed for boardrooms, training rooms and large collaboration spaces, it offers superior pickup while remaining visually unobtrusive.

## **t-Pod Air Pro Beamforming**

Precision audio with intelligent directionality

Air Pro Beamforming uses advanced beamforming technology to automatically focus on the active speaker, significantly improving speech clarity in large or acoustically challenging rooms.

	<b>t-Pod Air Pro Dual/ Quad</b>	<b>t-Pod Air Pro Beamforming</b>
P/N	TPAPD / TPAPQ	TPAPB
Distance	10m radius per microphone	8m radius
N° of microphones	2 / 4	7
Echo cancellation	Yes	Yes
Noise reduction	Yes	Yes
Speaker	Yes, allows external speaker connection	Yes, allows external speaker connection
Connection port	USB-B / Phoenix Analog Out	USB-B, 3.5mm Analog out

# Laia Plus

Our AI-powered software acts as the perfect bridge between your devices and a truly optimized work experience: give AI to cameras that don't have it, bring additional features like gesture control to cameras, facilitate integration with professional audio solutions, or add metadata functionalities for advanced reporting of company resources.



# LAIA PLUS

## The intelligence in Laia Software

Laia Plus is the software layer that transforms hardware into a fully intelligent AV ecosystem. Designed to simplify operation while maximizing performance, it connects cameras, microphones and control systems into a unified, automated environment.

Built for professional AV integrators, IT departments and education environments, Laia Plus enables advanced automation, intelligent camera behavior and centralized management – reducing complexity while improving user experience. It is the foundation that allows Laia devices to operate not just as standalone products, but as a coordinated system



### IAVS – Intelligent Audio Video System ®

Automatic coordination between audio and video

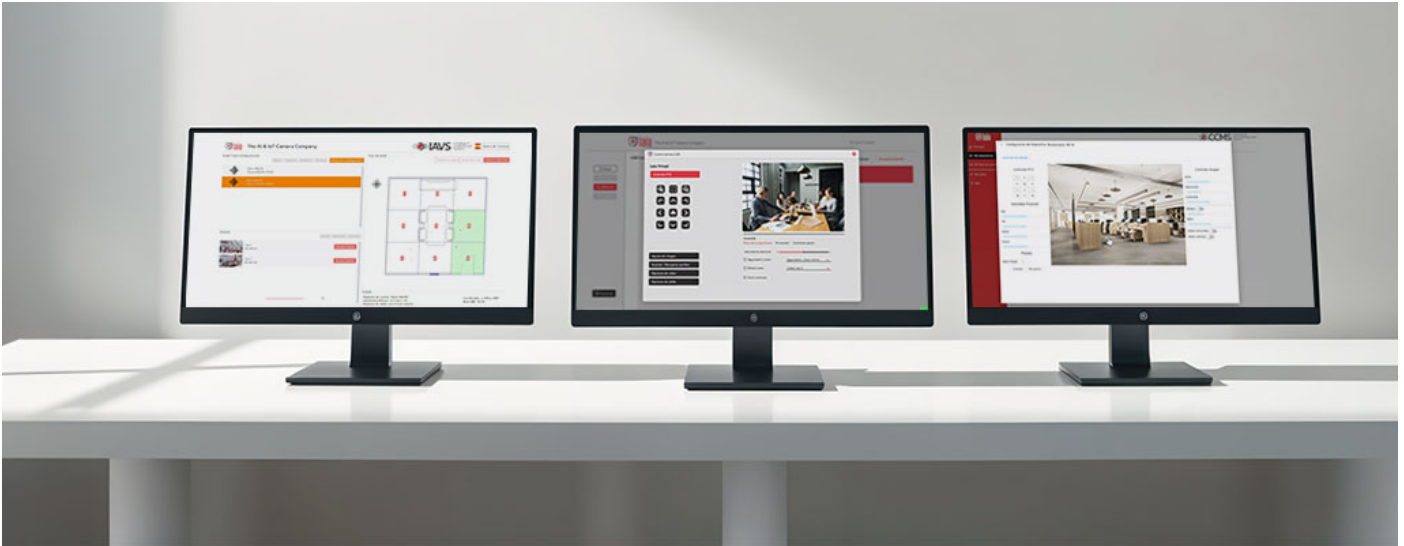
IAVS® is Laia's core automation engine that links microphones and cameras in real time. By analyzing audio input, the system automatically selects and frames the active speaker, creating a natural and fluid meeting experience without manual control. Designed for hybrid classrooms, meeting rooms and conference spaces, improving engagement and communication quality.



### AICC – AI Camera Control ®

Artificial intelligence for smarter video

AICC® adds an advanced AI layer to your cameras, enhancing their behavior through intelligent video analysis. It enables dynamic framing, gesture recognition and subject tracking, transforming standard PTZ cameras into autonomous video systems. AICC® is ideal for environments where multiple participants interact dynamically, such as classrooms, conference rooms or live presentations.



## CCMS – Centralized Camera Management System ®

Total control from a single interface

CCMS® provides centralized control and monitoring of all Laia cameras within a network. Designed for large installations, universities and corporate campuses, it allows administrators to configure, monitor and manage multiple devices from one platform. This significantly reduces deployment time, simplifies maintenance and ensures consistent configuration across all rooms.

## ScreenScribe ®

Turn presentations into structured digital content

ScreenScribe® is Laia's content capture and annotation solution, designed for education and training environments. It allows users to record presentations, combine camera input with screen content and create professional learning materials effortlessly. By capturing both video and visual content, ScreenScribe transforms live sessions into reusable digital resources.

# myTeam

With MyTeam, Laia delivers a seamless ecosystem for controlling, collaborating, and managing meeting spaces. From easy wireless content sharing to professional camera control, MyTeam equips users with intuitive tools that save time, reduce complexity, and enhance efficiency.

# Professional Audio and Video Solutions.



- USB Cameras
- Videoconference
- Professional production cameras
- Audio solutions



## Professional Audio and Video Solutions.



- USB Cameras
- Videoconference
- Professional production cameras
- Audio solutions



## Soluciones audiovisuales profesionales



# MYTEAM

## Control, Collaboration & Room Integration

MyTeam is Laia's ecosystem of control, collaboration and room management solutions designed to simplify how users interact with audiovisual technology. From wireless content sharing to professional camera control and room systems, myTeam provides intuitive tools that reduce complexity while maximizing efficiency.

Built for corporate, education and professional AV environments, myTeam enables seamless operation of meeting rooms, training spaces and hybrid environments – whether controlled locally or remotely.



### t-Joy IP

Professional PTZ control for AV environments

T-Joy IP is a professional joystick controller designed for precise control of PTZ cameras in broadcast, education and corporate AV environments. Its ergonomic design and IP-based architecture make it ideal for installations requiring accurate camera movement and fast response.



### t-Joy View

Visual control with integrated monitoring

T-Joy View is a professional joystick controller with a 4D Joystick and 3" screen. It allows to control up to 265 cameras in broadcast, education and corporate AV environments. Its ergonomic design and IP-based architecture make it ideal for broadcast, education and corporate AV environments. It supports IP, VISCA, NDI and Pelco protocols.



## TP1

Essential control for professional spaces

TP1 is a streamlined control unit designed for fixed installations where reliability and ease of use are critical. It provides essential room control functionality and integrates seamlessly with your systems.



## TP100S

SIP and H323 videoconferencing codec

Compatible with industry standard terminals, High definition video, 1080P, with low bandwidth, Multiple microphone signal inputs, High network security, Multiple 1080P HD video inputs and outputs, audio processor (DSP), API, Infrared transmission, Local and remote recording and transmission, QoS QoS function, Remote configuration and management.



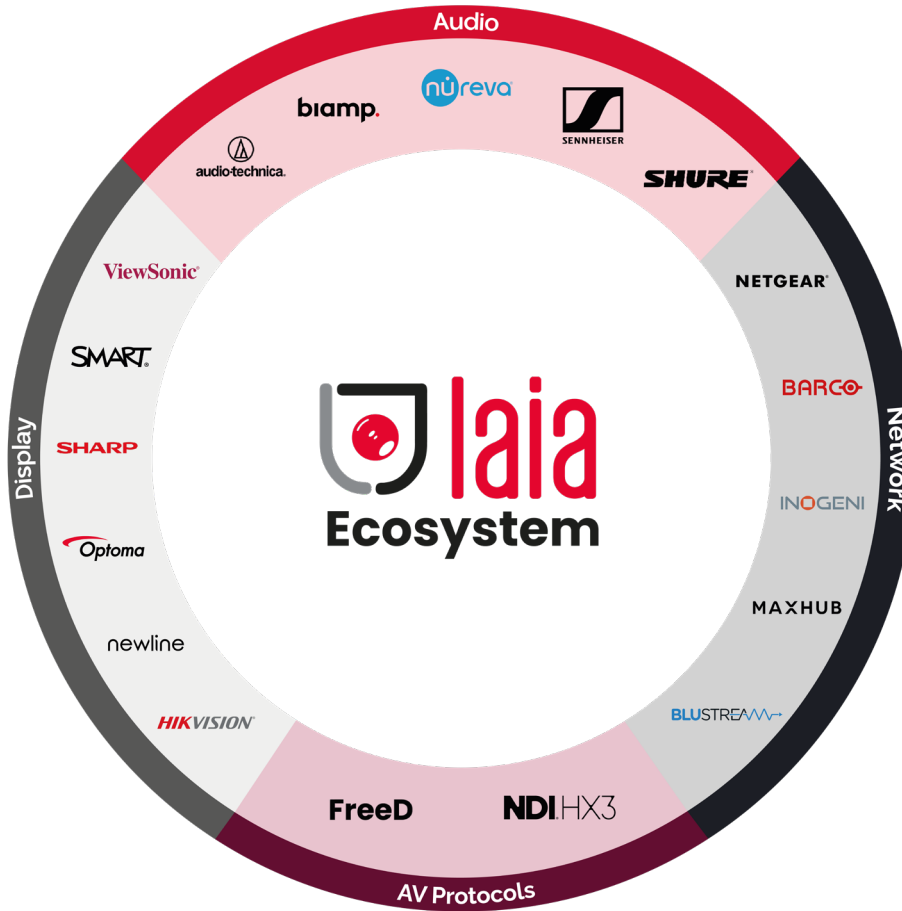
## Sharer

Instant wireless collaboration

Sharer is Laia's wireless sharing solution, designed to make content presentation effortless. It allows users to share their screen instantly in meeting rooms without cables, software installations or technical setup. Ideal for BYOD environments, Sharer enhances collaboration by allowing participants to focus on content instead of connectivity.

# OUR PARTNERS

Laia works closely with leading brands and technologies to ensure the broadest compatibility, optimizing performance and quality for any audio and/or video need.





The AI & IoT Camera Company

[laiatech.com](http://laiatech.com)  
A European Company