



The AMLOS Solution from Canon is designed to help power creative collaboration in today's hybrid workplace.

GO AHEAD, GET CREATIVE.

AMLOS (Activate My Line of Sight) is a software-and-camera product suite designed to support the modern hybrid meeting. AMLOS layers an additional visual experience on top of an organization's existing remote meeting platform.¹ It allows both in-person and remote participants to fully engage, providing an intuitive experience and customized views for remote participants.

While the hybrid work environment has become much more common, its success continues to depend on the ability to authentically connect teams, so that the meeting experience is consistent for both in-person and remote participants.

The AMLOS product suite can provide remote workers with flexible, personalized views of the meeting, the presenter, or physical objects within the workspace that have been defined by the in-person participants, such as the whiteboard or a prototype.

Inclusive of a single, high-definition Canon PTZ (Pan/Tilt/Zoom) camera in the workspace, plus innovative web-based software, AMLOS is designed to allow users to:

Break Down Meeting Boundaries

Creativity isn't often planned. A meeting supported by the AMLOS solution can accommodate both scheduled and impromptu meetings that need immediate, hybrid participation.

- AMLOS is conferencing platform agnostic, and works with any meeting platform like Microsoft Teams, Zoom, Cisco Webex, and Google Meet.^{1,2}
- New meetings can be initiated by any in-person participant.
- In-person participants can then invite remote participants to join the AMLOS meeting view.

Use Gesture Control

Through simple hand gestures,³ in-office participants can:



SPOTLIGHT
To direct the camera view to a region of interest



SWAP PRESENTERS



CAPTURE
An image of the whiteboard in the meeting space

ADDITIONAL GESTURES



START MEETING



STOP MEETING



CUSTOMIZE YOUR VIEW WITH SIMPLE DRAG-AND-DROP

The AMLOS solution is optimized for use with compatible Canon high-definition PTZ cameras.^{2,4} The system powers a single camera to produce multiple, flexible views for remote users to personalize. Remote meeting participants may select up to three views at one time by using drag-and-drop to move the icons into the AMLOS interface.

LIVE VIDEO STREAM AND PHOTOS

Toggle between multiple live video streams and high-resolution images captured during the meeting.

SPOTLIGHT

Digitally zoom in on an object, or area of the office identified by an in-person participant.

MULTI SCREEN SHARE

Share your screen within AMLOS.



WHITEBOARD VIEW

Digitally cropped and adjusted to present a head-on view.

PRESENTER VIEW

Follows the presenter.

WHEN INSPIRATION STRIKES.

The AMLOS solution is designed to deliver key benefits in support of hybrid teams and their complex communication needs. AMLOS layers an additional visual experience on top of an organization’s existing remote meeting experience.¹



Real-time Engagement

In-person members can quickly launch an AMLOS meeting and share multiple photo and video views with the desired remote participants.¹



Collaboration Equity

Remote participants now have access to nuances of the in-person experience, such as viewing defined areas or objects in the room, clear visibility of whiteboards, seeing facial expressions of the presenter, and being able to assess the group energy.



Increased Productivity

Empower remote participants to engage authentically in collaborative sessions, helping teams to gain creative momentum and innovate together.

REQUIREMENTS^{1,2}

Canon PTZ Camera⁴

- Canon CR-N500, CR-N300, or CR-N100
- Camera requires a wired connection and needs to be on the same network as the Windows® 10 or 11 PC.

Hardware Requirements

- OS:** Windows 10 or 11 Pro
- CPU:** i7 8 Core or Higher
- Graphics Card:** Dedicated GPU 4 GB
- Memory:** 16 GB or Higher

Network

- 15 Mbps or higher recommended
- Additional bandwidth recommended for PTZ and AMLOS MR App.
- The Windows 10 or 11 PC can use wired or wireless networking and must have network access to the cloud.
- The AMLOS solution utilizes Microsoft’s Azure Communication Services (ACS), which requires outbound connections to ACS servers.
- For more information, please [click here](#).

Other Requirements

(for sound, launch, and other features)

- Compatible third-party conference solution
- Web Browser for Remote User (Chrome recommended)
- Speaker
- Azure subscription may be required depending on subscription type.



usa.canon.com/amlos

¹ Subscription to, and/or purchase of, other Canon and third-party services and solutions required. Subject to applicable Canon or third-party provider’s terms and conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product, service, or feature referenced hereunder.

² See Canon U.S.A. Partner Portal for requirements, technical specifications, and compatibility information: partners.usa.canon.com. To learn more about the AMLOS™ solution, please contact your Canon Authorized Representative. usa.canon.com/amlos.

³ Make sure the Canon PTZ camera has a clear view of each hand signal and hold for a minimum of three seconds.

⁴ Purchase of a Canon PTZ Camera required. Subject to Terms and Conditions.

Remote views are determined by what is shown by the in-person participant(s).

Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. AMLOS, the AMLOS logo, and “Activate My Line of Sight” are trademarks of Canon U.S.A., Inc. Microsoft, Microsoft Teams, and Windows are trademarks of the Microsoft group of companies. All other referenced product names and marks are trademarks of their respective owners. Certain images are simulated. Specifications and availability subject to change without notice. Not responsible for typographical errors.

©2024 Canon U.S.A., Inc. All rights reserved.