Cisco Room Vision PTZ

Breathtaking camera tracking over IP.

Cisco Room Vision PTZ is a premium video-over-IP tracking camera designed to dynamically track and frame presenters and speakers by combining silent, motorized pan-tilt-zoom with embedded AI. Available in Carbon Black or Arctic White color, it offers flexible placement and discreet mounting options in a variety of meeting room, training room, lecture hall, and auditorium environments.

The camera features radically simple video over IP connectivity to make it easy to set up and manage over Ethernet, works plug-and-play with Cisco video devices, and can be managed in the cloud. Better still, it provides seamless scalability to power multi-camera scenarios and advanced audiovisual deployments.

Overall, the Room Vision PTZ brings fluid, AI-powered camera pan-tilt-zoom, crisp image quality, simple deployment over IP and/or HDMI, and enterprisegrade management to uplevel any meeting, training, and community space.





Bring AI-powered camera tracking to any workspace.



MEETING ROOMS

BOARDROOMS

TRAINING ROOMS

AUDITORIUMS

FLEX & DIVISIBLE SPACES

© 2025 Cisco and/or its affiliates. All rights reserved.

Eliminate distance with stunning camera views.



Silent tracking & optimized views Provides precise tracking and high-quality framing for presenters or speakers with motorized pantilt-zoom and embedded Al



Video over IP convenience Enables simple deployment and scaling over Ethernet to cover multi-camera experiences-without extenders and cable clutter



Radically simple setup Reduces the AV effort to set up the camera via Ethernet or HDMI, flexible mounting, and intuitive PresenterTrack configuration



Expert workspace management Allows for unified cloud management in Control Hub to control and proactively monitor your collaboration deployment

Create equitable video meetings for all

Dynamically track presenters on a large stage, frame speakers in a room, capture meeting dynamics, or provide a close-up of the furthest participants using precise, motorized pan-tilt-zoom and embedded AI.

Build an integrated room experience

It's deeply integrated with Cisco video devices, codecs, and IP microphones to leverage rich room audiovisual data to continually optimize camera switching and tracking precision.

Cinematic, multi-camera experiences

It supports smooth camera switching to responsive pan-tilt-zoom movement to support multi-camera crossview, extended speaker view, PresenterTrack, and other cinematic experiences or custom AV integration.

Gain discreet flexibility

Available in Carbon Black or Arctic White, the device can equip your workspace designs. It features a slim IP-only wall mount, a combined wall and ceiling mount for IP and HDMI deployments, and works with standard tripods.

Radically simple deployment over IP

Say goodbye to extenders, extra power adapters, and cable clutter. The camera supports single-cable video over IP and plug-and-play connectivity with Cisco video devices to simplify installation and maintenance.

Intuitive presenter tracking setup

Run the new PresenterTrack configuration wizard on the touch controller to specify the tracking zone, set up exclusion zones, and verify the far-end experience-so presenters can always stay front and center.

Seamless connectivity

The camera supports PoE+ network standards for optimum quality, performance, and integration. It can be easily extended via an Ethernet switch or connected via HDMI to retrofit your existing deployments.

Monitor workspace readiness

Empower your IT teams with a full-scale, cloud device management in Control Hub with inventory, advanced controls, and diagnostics of your cameras alongside Cisco video devices and other accessories.



For more information Please visit our <u>website</u> June 2025

© 2025 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

