

biamp.



SIMPLE. COMPLETE.
EXTRAORDINARY.

MEETING ROOM AV SOLUTIONS



BIAMP IS YOUR MEETING ROOM AV COMPANY

With demand for conference room technologies skyrocketing, businesses are clamoring for high-performance audiovisual solutions to fit every budget.

But each conference room features unique characteristics and needs:

- Different sizes, shapes, ceiling heights, and building materials
- Flooring, furniture, and windows that affect audio performance
- Various combinations of echoes, reverberation, background noises, and distractions
- Participants preferring compatibility with their own devices
- The need to ensure privileged information remains private

High Performance Meeting Rooms Made Simple.

Our meeting room technologies are engineered to deliver exceptional, high-performance audiovisual experiences that are simple to design, configure, install, and commission.

Biamp is your go-to resource for **Complete Solutions for Meeting Rooms** that look and sound exceptional.

OPTIMIZED FOR INTEGRATION

Our conferencing solutions deliver unbeatable installation simplicity, with everything needed to quickly deploy and commission meeting rooms optimized for collaboration.

FEATURED TECHNOLOGIES:



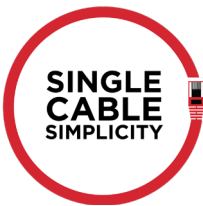
Conference Room Designer helps determine camera, microphone and loudspeaker placements based on a room's unique acoustic variables.



Biamp Launch uses advanced signal processing and artificial intelligence to automate the room deployment process. It discovers connected devices, generates test tones, measures room acoustics, adjusts system tuning, measures post-tuning performance, and creates a detailed results report—all at the touch of a button.



Room bundles streamline the buying process by providing a complete conference room solution in a single box. Once that box arrives, the integrator has everything needed, including cabling to finish the room.



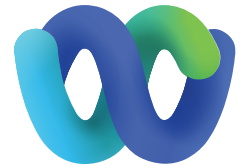
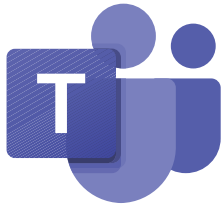
Single cable simplicity reduces the time and cost of installation and troubleshooting. Our unique single cable smart wiring solution lets installers quickly connect loudspeakers and microphones, speeding up installation while reducing the potential for errors.

The largest depth and breadth of ProAV meeting room solutions means you can work confidently with Biamp on most of your conferencing needs.

One vendor, one support call, one solution.

EXCEPTIONAL EXPERIENCES FOR EVERYONE

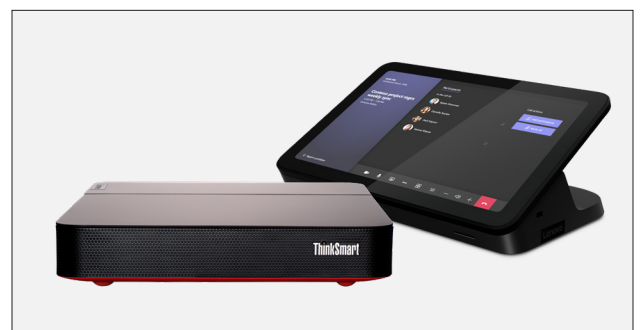
Certified for Microsoft Teams Rooms and Zoom Rooms, and fully compatible with all leading unified communications (UC) platforms, Biamp optimizes the conferencing experience for collaborators dedicated to UC spaces, whether in the same building or continents away.



And in BYOM rooms, we make it easier than ever to connect the preferred devices of meeting participants. Attendees enter the conferencing space, and with a single touch of the control interface, the central connection hub and compute device, plus all AV peripherals—video display, camera, microphones, and loudspeakers—come to life. And because the system is certified for Microsoft Teams Rooms and Zoom Rooms, collaborators can be confident that the conferencing experience will reliably deliver an exceptional performance.

FEATURED TECHNOLOGIES:

The Biamp UCC-Lenovo ThinkSmart Core and Controller compute solution enhances collaboration in meeting rooms of all sizes. It seamlessly pairs with Parlé conferencing bars for improved audio and video performance, and comes certified and pre-loaded with Microsoft Teams Rooms or Zoom Rooms.



MAX Connect is an easy-to-use, yet powerful, content-sharing and collaboration solution that turns any space into a BYOM room. Participants use their own devices to share and interact with content, control room AV equipment, and open UC meetings using their app of choice — including Microsoft Teams and Zoom.



UNPARALLELED SCALABILITY AND FLEXIBILITY

In meeting spaces of all types and sizes, Biamp helps optimize collaboration with conferencing solutions designed with versatility in mind, helping ensure future expandability as needs evolve.



HUDDLE ROOMS

Ideal for quick catch-ups and impromptu discussions, huddle rooms should enable enhanced collaboration through simple screen sharing, and be easy to reserve in advance.

- **Size:** 2 to 4 people, about 10' x 10' (3m x 3m)
- **Featured Products:** EasyConnect screen sharing and Evoko room scheduling



SMALL ROOMS

Like huddle rooms, small meeting rooms are also ideal for quick catch-ups and impromptu discussions, but their larger size makes them ideal for bringing people together in the room or remotely via video conference to share content and collaborate.

- **Size:** 4 to 6 people, about 15' x 15' (4.5m x 4.5m)
- **Featured Products:** Parlé conferencing bar, MAX Connect BYOM, and Evoko room scheduling



MEDIUM ROOMS

Designed for team presentations, brainstorming sessions, and workshops, medium conference rooms should include a digital signal processor (DSP) to power the room's AV experience, and enable popular UC platforms like Microsoft Teams or Zoom.

- **Size:** 6 to 10 people, about 15' x 20' (4.5m x 6m)
- **Featured Products:** TesiraFORTÉ X DSP, Parlé Beamtracking microphones, Desono loudspeakers, Vidi conferencing camera, Biamp UC compute, EasyConnect screen sharing, and Evoko room scheduling



LARGE ROOMS

Large conference spaces are often used for formal meetings and presentations that demand a powerful, integrated AV solution. Room control simplifies technology usage, and sound masking helps maintain crucial meeting privacy.

- **Size:** 12 to 20+ people, about 15' x 28' (4.5m x 8.5m)
- **Featured Products:** TesiraFORTÉ X large room bundle, Impera and Apprimo room control devices, Biamp UC compute, Desono loudspeakers, Cambridge sound masking, EasyConnect cable management, and Evoko room scheduling

COMPLETE CONFERENCING COVERAGE

No matter the type of meeting space or UC versus BYOM preference, the unparalleled solutions in the Pro AV industry's largest conferencing portfolio have you covered with every piece of the collaboration puzzle.

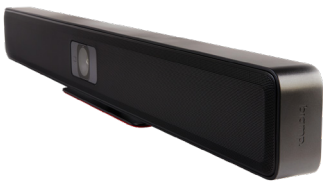
TESIRA DIGITAL SIGNAL PROCESSORS

Industry-leading Biamp digital signal processors (DSPs) feature innovative technologies such as our renowned AI Noise Reduction and Acoustic Echo Cancellation technologies, plus Launch - which automatically analyzes and optimizes a room's acoustic performance at the touch of a button - our conference room DSPs lead the industry in audio quality and ease of set up.



PARLÉ CONFERENCING BARS

Parlé conferencing bars boast the best sound of any all-in-one meeting room AV system. But not only do they deliver superior audio and video experiences, with integrated Launch these bars are proven to reduce commissioning time and cost.



UC COMPUTE AND CONTROLLER

Biamp UC compute devices are pre-configured for Microsoft Teams Rooms or Zoom Rooms, and are ideal compute solutions for seamless integration with our conferencing bars and bundles.



DESONO CONFERENCING LOUDSPEAKERS

Ceiling, surface mount, pendant, or column array, Desono conferencing loudspeakers are the ideal choice for conferencing applications because they deliver superb speech intelligibility with reduced distortion and uniform voicing.



PARLÉ CONFERENCING MICROPHONES

Parlé ceiling and tabletop microphones feature Beamtracking® technology, which simultaneously identify and steer their focus toward active talkers, allowing meeting participants to move freely about the room with confidence they'll be heard clearly.





VIDI CONFERENCING CAMERAS

Designed to provide users on both ends of the call with exceptional performance, Vidi cameras enable extraordinary video quality in all types of meeting spaces.



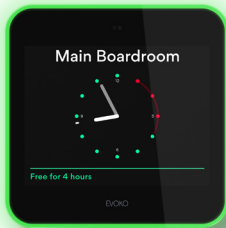
IMPERA ROOM CONTROL

Impera control solutions easily integrate with any UC compute and add room control to meeting rooms using the same touch panel used to operate meetings.



EASYCONNECT DEVICE CONNECTIVITY

The EasyConnect BYOM and cable management family is all about simplifying device connectivity. Helpful EasyConnect solutions enable meeting participants to quickly and easily share content from their laptops to the AV peripherals in a conference room. Other products simplify cable management and provide better connection options.



EVOKO SCHEDULING SOLUTIONS

Evoko room scheduling systems streamline the process of booking meeting rooms. With sleek, user-friendly touchscreen panels, employees can easily check room availability, reserve spaces, and extend or end meetings—all at the tap of a finger.



MAX CONNECT WIRELESS BYOM

MAX Connect is an easy-to-use, yet powerful, content-sharing and collaboration solution that turns any space into a BYOM room. Participants can use their own devices to share and interact with content, control room AV equipment, and open UC meetings using their app of choice— including Microsoft Teams and Zoom.



CAMBRIDGE SOUND MASKING

The Qt Conference Room Edition is a cost-effective sound masking solution designed to make sure conversations in conference rooms remain private.

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