

The true potential of hybrid working

Combine physical space, technological hardware and collaboration platforms for the ultimate participant experience in hybrid working environments.

Hybrid working is here to stay, making it more important than ever to balance the needs of remote participants and in-person attendees when designing a meeting space. The experience should be engaging, interactive and immersive for everyone, as if they were all in the same room.

Recent developments in video conferencing platforms can facilitate this by allowing remote workers to be 'projected' into the room at eye level and in lifelike size.

This makes the ability to display imagery and video at the most appropriate size for each meeting space crucial.

Epson technology is helping to meet this growing challenge, offering new ways to achieve the optimal hybrid environment. That includes:

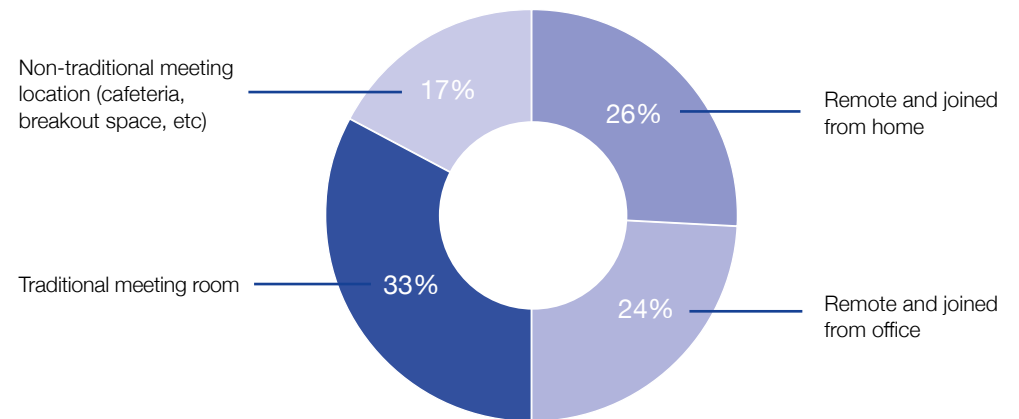
Offering a comprehensive line-up of meeting room display solutions featuring the latest laser light-source technology, combined with crisp, high-resolution image quality, at brightnesses suitable for any office, meeting room or boardroom environment.

Providing the right-sized display for the type of room and number of attendees, to ensure every projected detail is visible to all participants, rather than sitting around a laptop or flat-panel display.

Entire walls becoming a projected image to create a truly immersive experience that isn't possible with a flat panel, and too expensive with an LED wall display.



Meeting attendance by location



According to 'UNDERSTANDING ENTERPRISE AV Meeting Room End-User Perspectives Western Europe & US' published by Futuresource Consulting Ltd, February 2022

EPSON[®]
EXCEED YOUR VISION

Personal offices and small meeting rooms

In smaller meeting rooms and personal offices, space is at a premium. But that doesn't mean you need to compromise on image quality or the interactive feel of your hybrid meetings.

Quick and easy collaboration

For complete engagement, wireless connectivity (including screen mirroring via Miracast) allows colleagues to share content from their tablets, mobiles or laptops. Users can annotate content with the supplied digital pen or (optional) finger touch, alongside advanced whiteboard options. The Epson EB-735Fi projector also supports additional collaboration and productivity tools, including print, save and email.



Immersive interactivity

The Epson EB-735Fi projector with Ultra-Short Throw lens, mounted above the display area delivers a large, 100" high resolution interactive display, perfect for smaller team collaboration.

Regardless of angles or room layout, every meeting participant enjoys uninterrupted, immersive viewing.

Thanks to touch interactivity, collaboration is easier and more productive.

Recommended products:

EB-735Fi – Native 1080p laser projector with interactive touch.

Easy budgeting

When compared to flat-panel displays, Epson laser, interactive, Ultra-Short Throw projectors provide multiple screen sizes from 65" to 100" (16:9 aspect ratio), so the same projector model can perfectly accommodate different room sizes and layouts with a consistent and familiar product platform in each room.

To learn more about Epson's hybrid working solutions, contact your local Epson representative.