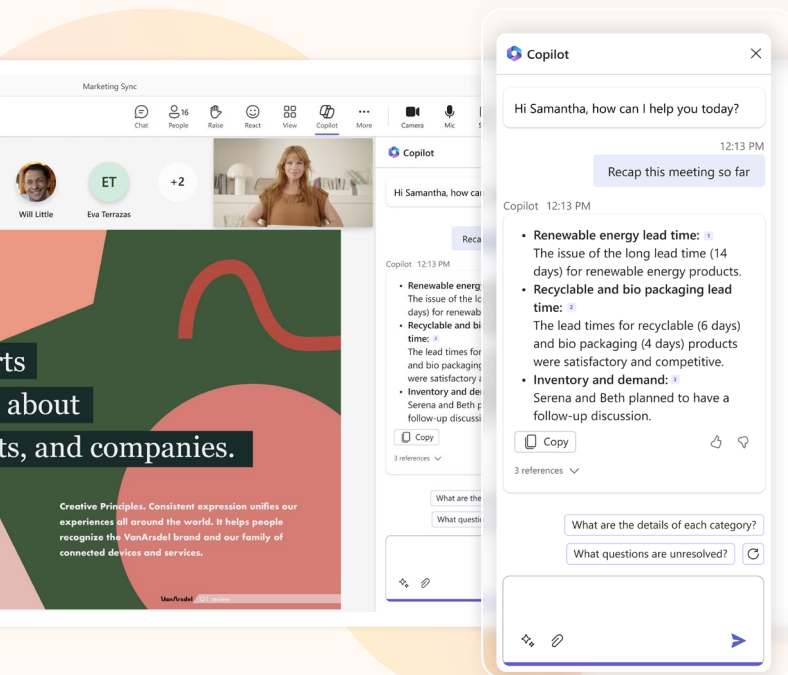




Microsoft AI and Teams Rooms




More intelligent, inclusive, and productive hybrid meetings.



84% of users say Copilot makes it easier to take action after a meeting

Up to **4x** faster for Copilot users to get caught up on a missed meeting

Users feel up to **2x** more productive when using Copilot in Teams¹

-  **Save time.** Generate summaries and ask specific questions about everyone's contributions in a hybrid meeting.
-  **Take action.** Quickly draft an email with highlights and action items for each participant, whether in-room or remote.
-  **Get insights.** Recap both in-room and remote attendees' opinions and perspectives.

The productivity gains are real. Copilot is transforming how people work, and how productive they can be. With Copilot enabled in Teams Rooms, hybrid meetings can help to get clarity, update teams faster to save time, and generate new ideas – not only transforming personal productivity but lifting the capabilities of entire organizations.

To learn more about Copilot and Teams Rooms, please submit a request or reach out to us directly @msteams@avispl.com

More inclusive, natural and intelligent hybrid meetings, enhanced by AI

Teams Rooms and devices certified for Teams deeply integrate AI to make hybrid meetings better, from the insights attendees can take away from each meeting to how they can relate and engage with each other, whether in the room or remote.



Maintain identities. With speaker recognition, every voice in a meeting room is recognized, enabling AI-powered intelligent meeting recap and the Copilot in Teams experience. Speaker recognition helps to maintain identities in meeting rooms and transcripts and enables seamless interaction with intelligent features.



Everyone is seen. With IntelliFrame, every face in the room has a place in the meeting gallery so that they can be seen clearly by remote meeting attendees. Remote attendees can see the action, and in-room attendees aren't lost in the crowd.



Be heard clearly. Voice quality and audio is clearer for remote meeting attendees because AI-powered noise suppression removes ambient noise from the room. Hybrid meetings feel more natural when remote attendees speak because spatial audio ensures their voices come from their relative positions on the front-of-room display.