Unlock the future of Alpowered collaboration

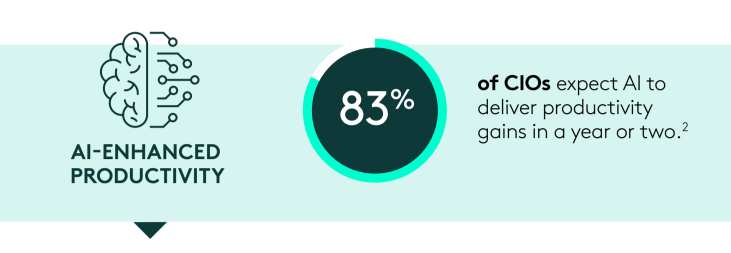
FOLLOW THE LEADER

Discover Al-powered, adaptable, and dependable Microsoft Teams solutions from the industry's leading provider of videoconferencing innovation, Logitech.



Logitech is #1 in Global Video Conferencing Hardware.¹





How are you bringing Al-enhanced productivity

to your on-the-go professionals?

70%

of Microsoft Copilot users say they are more productive.³

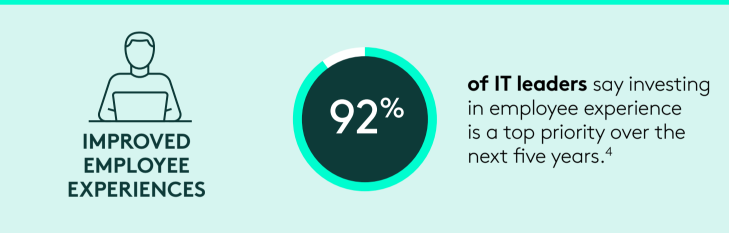
84[%]

say Copilot makes it easier to take action after a meeting.³

Logitech devices enhance Copilot in Microsoft Teams Rooms by delivering clear audio for all attendees.

Ask Copilot for meeting summaries and assign action items to both in-room and remote participants.





Are your video collaboration solutions flexible enough to deliver Teams Meetings wherever work happens?



See how Logitech devices certified for Microsoft Teams enable you to configure rooms or spaces to meet your collaboration goals.

Ĵ	
	_

As meeting spaces evolve, see how Logitech video conferencing solutions for Microsoft Teams are easily deployed and managed across Microsoft Teams on Windows or Android.





1 in 3 </u> 🙆

Chief Data Officers say they are challenged by fragmented partner ecosystems, yet more than 2 in 3 executives report stronger financial results due to participation in partner ecosystems.⁵

Are your collaboration partners reliable, globally available, and comprehensive in their solutions?



Microsoft Teams-certified Logitech products are available in

100+ countries



Logitech is #1 in:

- Global Video Conferencing Hardware.¹
- Global Personal Workspace Peripherals.⁶



MEET THE CLEAR LEADERS IN VIDEO CONFERENCING

Logitech for **Microsoft Teams** delivers Al-driven productivity, work-from-anywhere performance, and a comprehensive range of solutions ensuring your team is ready for the future of collaboration.

Discover how Logitech and Microsoft Teams bring people together.

Sources

1 Synergy Research Group, "UC Market Tracker – Video Conferencing Hardware," June 2024 2 Lenovo, "Inside the Tornado: Lenovo Global CIO Report 2024," April 2024 3 Microsoft, "What Can Copilot's Earliest Users Teach Us About Generative AI at Work?" November 2023 4 Riverbed, "Global Digital Employee Experience (DEX) Survey 2023," 2023 5 IBM Institute for Business Value, "5 trends for 2024," December 2023 6 Microsoft, "What Can Copilot's Earliest Users Teach Us About Generative AI at Work?" November 2023

