



Tech Alert

Presenter Mode Available in Microsoft Teams Meetings

MODERN OFFICE

What is new?

Microsoft Teams meeting presenters can now customise how their content is displayed for meeting participants, including overlaying their video on content using the **Standout** layout.

This allows for a more dynamic content viewing experience where presenters can easily direct their audiences' attention through hand gestures and facial cues, without making the viewer choose between the speaker and the content.

What else is coming soon?

Two new presenter modes are also coming soon including **Reporter** and **Side-by-Side**.

Reporter places content as a visual aid above your shoulder like a news story.

Side-by-side displays your video feed next to your content. You can now select a mode that fits your content needs and promotes a more engaging experience for participants.



What is Microsoft Teams?

Microsoft Teams is the digital teamwork hub for modern businesses, facilitating collaboration with workspace chat, audio and video conferencing, shared file storage and application integration.

Teams is part of the Microsoft 365 family and is accessible via desktop, mobile and web devices.

Products: Microsoft Teams

Cloud Instance: Worldwide (Standard Multi-Tenant)

Release Phase: General Availability

Status: Rolling out

Release: May 2021

About us

365 Architechs is a technology company based in Brisbane, Australia. We deliver solutions to support organisations on their digital transformation including cloud, modern applications, cybersecurity and artificial intelligence to drive profitability, growth and achievement of strategic objectives.
07 3999 7000 | www.365a.com.au | sales@365a.com.au

Disclaimer

© 365 Architechs 2021. This material is subject to copyright. These Tech Alerts are designed to provide general information only. They should not be relied upon without consulting professional advice on your specific circumstances. 365 Architechs will not be held liable for any acts or reliance upon the information provided contained within.