



Tech Alert

Custom Registration Pages Coming to Microsoft Teams

MODERN OFFICE

What is new?

Custom registration pages are coming to Microsoft Teams meetings. Meeting organisers will have the ability to add custom attendee registration pages to any meetings to improve attendance management before and after.

Once they have completed the registration, meeting attendees will receive an email confirmation with a calendar invite. This update will be available in the Microsoft Teams web and desktop apps.

What are the benefits?

Custom registration pages can be used for any Microsoft Teams meeting. This feature could be used in conjunction with the attendee dashboard which is set to be released later this year. The attendee dashboard feature will allow meeting organisers to view the registration and attendance data in a report view.

Products: Microsoft Teams

Cloud Instance: Worldwide (Standard Multi-Tenant)

Release Phase: General Availability

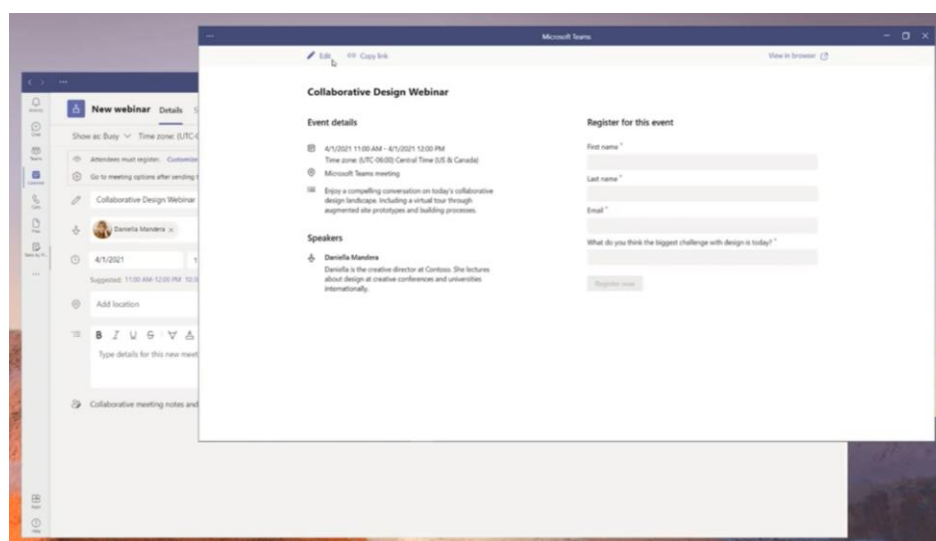
Status: In Development

Release: March 2021

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.



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.