

Hybrid Meetings Workshop



Come together to get work done

We're building experiences to help everyone thrive in this new world of hybrid work – accelerated by organizations' rapid move to the cloud. In the current environment, there is a greater need to deploy solutions and services that will bring people together in a virtual setting.

Flexible work is here to stay: over 80% of managers say they expect more flexible work from home policies, and more than 70% of employees say they expect to take advantage of them.*

With Microsoft Teams, you can help people stay connected, collaborate seamlessly, and simplify work, in a secure and compliant way – all in one place.

In short, Microsoft Teams is where people come together to get work done with Microsoft Teams Meetings and Microsoft Teams Rooms as the foundation.

The Hybrid Meetings Workshop is a modular engagement to help define your business priorities and scenarios that drive hybrid work. This workshop engagement is designed to showcase hybrid meetings through 'art of the possible' immersive experiences, use case design, and deep dive planning resulting with actionable recommendations to deploy and adopt Microsoft Teams Meetings and Microsoft Teams Rooms.

Assess

Gather information on current environment and



Art of the Possible

Showcase hybrid meeting and meeting room experiences



Build the Plan

Build the strategy and roadmap for deployment and adoption

meeting practices

Workshop deliverables

- An evaluation of your current meetings and meeting rooms capabilities
- Art of the Possible immersion experience to showcase Microsoft Teams as your hybrid meeting solution
- Direction on how to transform to modern meetings across your entire organization
- Customized report with actionable recommendations to ensure your organization can meet seamlessly and share information securely in a hybrid meetings environment

*"The future of work-the good, the challenging & the unknown"



Contact us today to get started!

0203 026 3720 | sales@ziaas.com | ziaas.com