



In today's world, employees want **more flexible remote work options**, and **meaningful in-person collaboration**. Empowering people to thrive in a more flexible work world requires rethinking everything—from how you empower managers, to how you create culture, to how you reimagine the employee experience.

And that's where **Microsoft Viva** comes in. As your employees are challenged with a growing imbalance between work and life, increased burnout, and decreased wellbeing, and your teams and organization face diminishing social capital, there is an urgent need to **digitally reimagine the employee experience**.

Discover how Microsoft Viva, an integrated platform built on top of Microsoft Teams, will help your people to be their best, to **thrive in the new reality**.

Microsoft Viva Workshop

Discover how Microsoft Viva helps organizations deliver personalized experiences to their employees with news, tasks, and conversations, provide data-driven insights and recommendations, organize content and expertise, and deliver formal and informal learning when and where it's needed.



Employee Experience with Microsoft Viva

A three-phase engagement that provides an overview of the **Art of the Possible**, and deep dives across the Viva suite with **Topics, Connections,** or **Learning**.

Workshop framework



Assess

- Gather information on key business scenarios
- · Define scope
- Identify business stakeholders
- Introduce Microsoft Viva



- Showcase employee experience transformation
- Microsoft Viva overview with selected pathways
- Demos and immersive experiences



Build the Plan

- Build upon your newfound knowledge and pair it with your unique business challenges
- Prioritization of scenarios and next steps built into a plan

What you can expect:

- A prioritized list of business scenarios that can be addressed by deploying Microsoft Viva
- Recommended preparation in terms of skills and best practices
- A roadmap outlining potential workstreams and dependencies with clear next steps
- An adoption framework