






## CONTACT US

+44 (0) 117 457 2280 

hello@changingsocial.com 

www.changingsocial.com 

8th Floor, Programme   
Building, Bristol, UK

# FUNDED BY MICROSOFT DELIVERED BY CHANGING SOCIAL

Microsoft funded workshops or the Microsoft Commerce Incentive offers a collection of existing workshops to help you further transform how your organisation works using Microsoft Teams. We can apply for these incentives allowing your organisation to envision the possibilities and realise your opportunities.

## AVAILABLE WORKSHOPS

Microsoft Apps & Solutions 

Hybrid Meetings 

Frontline Workers 

Microsoft Viva Workshop 

Microsoft Viva Insights Workshop 

Changing Social will deliver an Adoption & Change Management workshop **free of charge** to ensure sustainable change and adoption of Microsoft Office 365.

*\*Whilst Changing Social are able to run and apply for the Microsoft Commerce Incentive Workshops, there is no guarantee you will receive funding on the application, as there is a strict criteria to meet.*

## What we do WORKSHOP OVERVIEW

### 01 Assess

- Gather information on key business scenarios
- Define scope
- Identify business stakeholders
- Introduce workshop

### 02 Art of the Possible

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

### 03 Proof of Concept

- A proof of concept (POC) that will be branded in line with the organisations brand guidelines.
- The POC will address at least one of the business challenges that were highlighted in the discovery workshop.

### 04 Build the Plan/ Close out

- Build upon your newfound knowledge and pair it with your unique business challenges
- Prioritisation of scenarios and next steps built into a plan
- 30 min call to complete Microsoft survey's and proof of execution

## Get In Touch

hello@changingsocial.com  
UK: +44 (0) 117 457 2280  
8th Floor, Programme Building, Bristol, UK

Contact our team of Microsoft Adoption and Change specialists.