

A young girl with freckles and blue eyes is looking upwards with a thoughtful expression. She has dark, wet hair and is wearing a floral-patterned top. The background is blurred, suggesting an outdoor setting. On the far left, there is a vertical bar with segments of yellow, purple, red, cyan, and blue.

slalom

# Microsoft 365 Copilot

## Slalom's Offerings

From takeoff to touchdown!

# Our Point of View on Modern Work

Experience is at the  of Modern Work

Modern work is about creating experiences that foster connection and collaboration. Microsoft 365 Copilot is a revolutionary tool that makes AI accessible to everyone in your organization, helping them reclaim time and focus on innovation and creativity.

Slalom is uniquely positioned to help organizations unlock this cutting-edge capability with our people-focused approach to technology transformation.





# Slalom's Microsoft 365 Copilot Offerings

CHECK-IN	PRE-FLIGHT INSPECTION	PREPARING FOR TAKEOFF	TAKEOFF!
<b>Two-Hour Workshop</b> <ul style="list-style-type: none"><li>• Introduce &amp; Overview to Gen AI &amp; Microsoft 365 Copilot</li><li>• Demonstration of content creation &amp; content summarization capabilities</li><li>• Ideation on potential tasks that could benefit from Copilot AI-assistance</li></ul>	<b>1-Day Workshop</b> <ul style="list-style-type: none"><li>• High-level current state Gen AI maturity assessment to support pilot cohort</li><li>• Review of current data security &amp; content governance practices</li><li>• Identification of recommended pilot group &amp; success measures</li><li>• Align on benefits and develop high-level business case</li></ul>	<b>8+ Week Pilot</b> <ul style="list-style-type: none"><li>• Project &amp; change management delivery of defined pilot</li><li>• Deliver prompt engineering training for how to engage with AI</li><li>• Measure success of pilot and build business case for larger organizational rollout</li><li>• Talent assessment to help inform skill gap and drive future growth</li></ul>	<b>12+ Week Project</b> <ul style="list-style-type: none"><li>• Leveraging lessons learned from the pilot to help inform an organizational roll-out</li><li>• Execution of transformation plan to detail:<ul style="list-style-type: none"><li>◦ Change Management</li><li>◦ Communication Plan</li><li>◦ Center of Excellence</li><li>◦ Business Measures</li></ul></li></ul>
PREPARE FOR ARRIVAL		WHEELS DOWN	

## 6-8 Week Assessment\*

- AI Workforce planning assessment to help identify gaps in people, processes, and overall technology
- Persona-based licensing and build vs buy recommendations (Copilot(s), Azure OpenAI, Syntex, etc.)
- Strategic operations repositioning

## 8+ Week Copilot CoE Enablement

- Establishing initial Copilot Governance & Operating Model
- Development of initial Copilot plug-ins to help prove out extensibility
- Creation of intake process & engagement model to help support aligning business needs to AI capabilities
- Enabling of Copilot Champions network to help scale adoption & use cases across the organization

# Microsoft 365 Copilot “Pre-flight Inspection” Workshop

1 day | 5 – 10 Participants | In-Person or Virtual

Join Slalom for this one-day workshop focused on helping to identify the **opportunities** and **use cases** for Microsoft 365 Copilot within your organization and build a plan to **demonstrate value** through a structured proof of value pilot.

## WORKSHOP OUTCOMES

1. Understand the opportunities and use cases for Microsoft 365 Copilot
2. Create a high-level business case to quantify the opportunity
3. Identify any potential organizational blockers
4. Develop the roadmap and next steps for deployment – aligning to Slalom's Preparing for Takeoff offering

## Who Should Attend

Business & technology leaders who would help support a proof of value pilot of Microsoft 365 Copilot within their organization.

## ACTIVITIES

### Introduction | 15 minutes

Team introductions and overview of planned workshop activities & outcomes

### Microsoft 365 Copilot Overview | 60 minutes

Overview of Microsoft 365 Copilot's architecture, features, and live demonstration

### Ideation & Prioritization Workshop | 60 minutes

Ideation activity to help identify key use cases & personas to target in a structured pilot

### Governance Planning | 60 minutes

Identification of security, compliance, and governance that will be needed to support a pilot

### Business Case & Pilot Planning | 90 minutes

Develop high-level business case, map out approval steps, and plan the pilot

### Next Steps | 15 minutes

Recap of workshop activities, learnings, and confirm timing of “Preparing to Takeoff” Pilot

# Our partnership with Microsoft

## Our approach

Our business was built on Microsoft, and for nearly two decades, we've delivered innovation together. It starts with our shared purpose: realizing greater impact through collaboration and enabling every person and organization on the planet to achieve more.

We're leading with our people focused approach to help our clients reach for and realize their vision of better tomorrows powered by Microsoft solutions.

## What we do

Advanced Data & Analytics	Modern Work
Business Transformation	Product Engineering
Cloud Migrations	Infrastructure & Security



Microsoft U.S.  
Analytics Partner of  
the Year

2022



Microsoft Canada  
Analytics Impact  
Award

2022



Microsoft Canada  
Co-Sell Impact Award

2022



Microsoft Canada  
Public Sector Impact  
Award

2022

## What we've done

**50+**

Partner awards

**20+**

Years of partnership

**2,200+**

Certifications

**2,900+**

Microsoft Projects  
Delivered

**6**

Partner Solution  
Designations

**87.5**

Customer love score

## Client Spotlight



crico

FEEDING  
AMERICA

