

# Microsoft 365 Copilot

## **Slalom's Offerings**

From takeoff to touchdown!

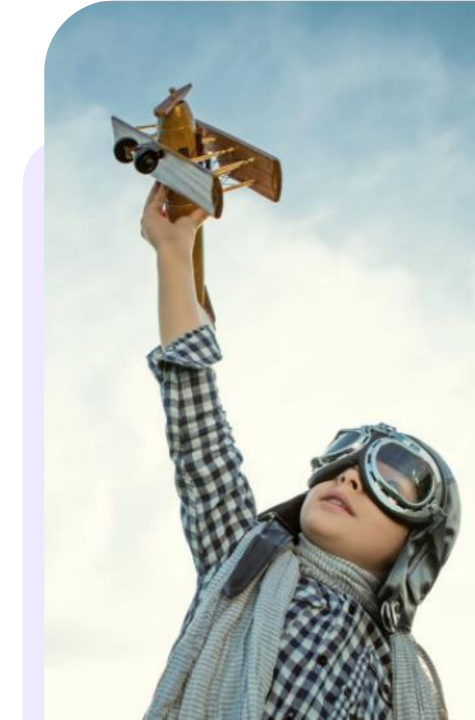
### Our Point of View on Modern Work

### 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

#### 1-Day Workshop

- Introduce & Overview to Gen Al & Microsoft 365 Copilot
- Demonstration of content creation & content summarization capabilities

**Two-Hour Workshop** 

• Ideation on potential tasks that could benefit from Copilot Al-assistance

- High-level current state Gen Al maturity assessment to support pilot cohort
- Review of current data security & content governance practices
- Identification of recommended pilot group & success measures
- Align on benefits and develop high-level business case

#### 8+ Week Pilot

- Project & change management delivery of defined pilot
- Deliver prompt engineering training for how to engage with AI
- Measure success of pilot and build business case for larger organizational rollout
- Talent assessment to help inform skill gap and drive future growth

#### TAKEOFF!

#### 12+ Week Project

- Leveraging lessons learned from the pilot to help inform an organizational roll-out
- Execution of transformation plan to detail:
  - o Change Management
  - o Communication Plan
  - Center of Excellence
  - o Business Measures

#### PREPARE FOR ARRIVAL

#### 6-8 Week Assessment\*

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

#### WHEELS DOWN

#### 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

#### SLALOM'S MICROSOFT 365 COPILOT OFFERINGS

### Microsoft 365 Copilot "Prepare for Arrival" AI Strategy & Governance Assessment

6-8 weeks | In-Person or Virtual | Investment to be determined by project scope

Our assessment is focused on helping build a **strategy** for how GenAI will be delivered as a **new capability** within your organization. We will take a methodical **people**, **process**, and **technology** focus to understand the current state, identify gaps for your desired future state, and co-create a roadmap to help take you there.

	<b>Business Case</b>	Talent Readiness	Operating Model	Technology
<ul> <li>Er</li> <li>ac</li> <li>wł</li> <li>Pe</li> <li>cc</li> <li>tre</li> </ul>	artner with client to develop a usiness case for Al ngage with key personnel cross functions to determine here Al can add value erform high-level market ompetitor analysis to identify ends and opportunities erform cost/benefit analysis to elp chart a build vs buy plan for	<ul> <li>Evaluate current workforce to help inform an AI-enabled workforce talent plan</li> <li>Measure current change saturation and develop approach to help introduce AI to the workforce</li> <li>Host Executive-focused workshops to help drive a common understanding of AI's benefits and opportunities</li> </ul>	<ul> <li>Review how technology is currently being delivered to the business and co-create a new Al operating model focused on enablement while ensuring governance</li> <li>Partner with client legal, security, and technical teams to help implement a framework for ensuring responsible Al</li> </ul>	<ul> <li>Technology assessment focused on defining reference architecture(s) for AI applications including Azure OpenAI &amp; Copilot plug-ins</li> <li>Evaluation of data security posture to help support AI applications</li> <li>Technology risk assessment to identify potential gaps</li> </ul>
pr	prioritized use cases			<b>OMES</b> alignment on current state of maturity across people, to support future state AI-enabled organization

#### slalom Microsoft

2. Roadmap for helping to enable desired future state



### 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
Business Transformation
Cloud Migrations

Modern Work

Product Engineering

Cloud Migrations Infrastructure & Security

Ŷ  $\nabla$  $\sim$  $\sim$ Microsoft U.S. Microsoft Canada Microsoft Canada **Microsoft Canada Analytics Partner of Analytics Impact Co-Sell Impact Award Public Sector Impact** the Year Award Award 2022 2022 2022 2022

#### What we've done

50+ Partner awards

Delivered

Prolife Foods

**20+** Years of partnership 2,200+ Certifications

Customer love score

87.5

2,900+ Microsoft Projects

Partner Solution Designations

6

#### **Client Spotlight**











Salom ©2023 Slalom. All Rights Reserved. Proprietary and Confidential.

)