

### Elevate with Microsoft 365 Copilot: Readiness- Risk -Pilot & Adoption

# Unlock the full potential of Microsoft 365 Copilot with Virtusa's comprehensive adoption solution.

We provide expert guidance and tailored strategies to ensure seamless integration, maximize user adoption, and drive measurable business value.



#### What we solve

**Security and compliance concerns:** Ensuring data privacy and adherence to Copilot regulations.

Integration with existing systems: Seamlessly connecting Copilot with your current workflows and applications.

**User adoption and training gaps:** Overcoming resistance to change and empowering users to effectively utilize Copilot.

**Lack of strategic planning:** Avoiding ad-hoc implementations and developing a clear roadmap for Copilot adoption.

**Measuring ROI:** Demonstrating the tangible benefits of Copilot through clear metrics and reporting.



#### How we solve

**M365 Copilot readiness assessment:** A thorough evaluation of your current environment to identify risks and opportunities.

**Customizable adoption plan:** Tailored strategies for implementation, training, and ongoing support.

**Power platform integration:** Leveraging the Copilot studio to extend Copilot's capabilities and automate workflows.

**User adoption:** Engaging users and providing them with the skills they need to succeed with Copilot.

**Performance monitoring and optimization:** Tracking key metrics and adjusting to maximize ROI.



#### What we deliver

**Accelerated Copilot onboarding:** 40% Faster time to value and quicker realization of benefits.

**Increased user adoption:** Empowered users who actively leverage Copilot in daily work.

Improved productivity and efficiency: Streamlined workflows and enhanced collaboration.

**Secure and compliant Copilot usage:** Peace of mind knowing your data is protected.

**Measurable business value:** Clear demonstration of the impact of Copilot on your organization.



### Get AI ready – Your journey to maximizing value from Microsoft Copilot



#### Stakeholder identification

Identify Executive, business stakeholders, IT and technical staff

#### **Configuring the ecosystem**

DLP policies, SharePoint restrictions, data retention policies and automatic data classification

#### Organize sensitive business data

Protect internal data from accidental leakage. Ensure users have the right access to the right internal content

### Copilot for M 365 deployment and adoption

Enable CoPilot for small group and use Copilot dashboard for optimization. User trainings to drive successful adoption

#### **Plugins and agent**

Extend data with copilot plugins and AI agent and connection. Conduct LOB system evaluation, customize and connect with Copilot using Copilot studio

#### **Monitoring**

Ongoing monitoring, data protection, security and compliance service

**Tools: Copilot Dashboard - Copilot Analytics - Copilot studio** 



## Our approach to rollout Copilot for Microsoft 365 in your organization

Identify Key influencers, executives, business stakeholders, IT, and technical staff to secure strategic alignment.

Configuring the ecosystem, including identifying data points, setting up Data Loss Prevention (DLP) policies, data retention policies, and automatic data classification.

Organize sensitive business data, protect internal data from accidental leakage, and ensure users have access to the right internal content.

Kick off and data assessment

2-3 weeks

Enable Copilot for small groups (50 users max) and use the Copilot dashboard for optimization and user training to drive successful adoption.

Evaluations of two non-Microsoft LOB systems should be conducted to determine the sources from which Copilot should connect.

Implement one AI agent to enhance the out of the box M365 Copilot experience.

Deploy and customization

4-6 weeks

Usage analytics and Adoption Metrics.

Feedback collection and sentiment analysis.

Task-specific efficiency tracking.

Monitor

2 weeks



<sup>\*</sup> **Indicative -** Timelines may vary depending on the organization's size, data points, and application landscape.