

# Accelerated Adoption Approach to Copilot for Microsoft 365

Maximizing business benefits using TCS' Generative Al implementation strategy

Redesigning the workplace rituals with TCS for unprecedented opportunities, enhanced creativity, and optimized productivity leveraging Copilot for Microsoft 365

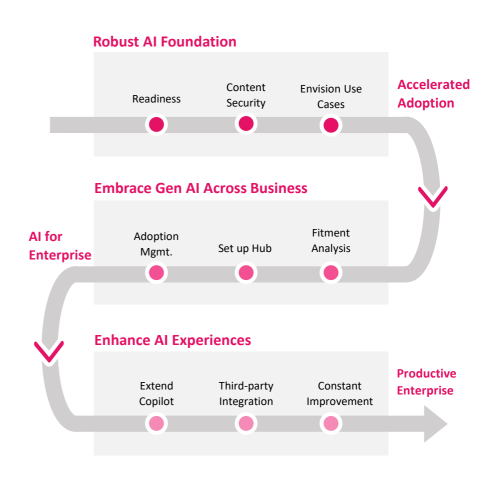
## TCS' GenAl Adoption Approach

GenAI is bringing about a seismic shift in the business landscape. According to research, in Enterprises using GenAI tools, \*77% of the workforce realize they are spending lesser time searching for information, and 74% feel it frees up their time to focus on more satisfying work. More importantly, 88% of the employees perceive Generative AI tools have significantly improved their productivity.

Early adoption of these tools such as Copilot for Microsoft 365 will give businesses a competitive advantage.

TCS advocates that businesses adopt a streamlined and accelerated approach to harness the tool's full potential. It recommends establishing a robust AI foundation, setting up responsible AI for specific use cases, assessing efficiency of work powered by Copilot for Microsoft 365, and thereafter, enhancing experiences and business outcomes through plugins and add-ons.

\* GitHub data on Copilot



TCS Accelerated Adoption Approach for Copilot for Microsoft 365

# 4 Weeks Accelerated Journey for Generative Al Adoption Using Copilot for Microsoft 365

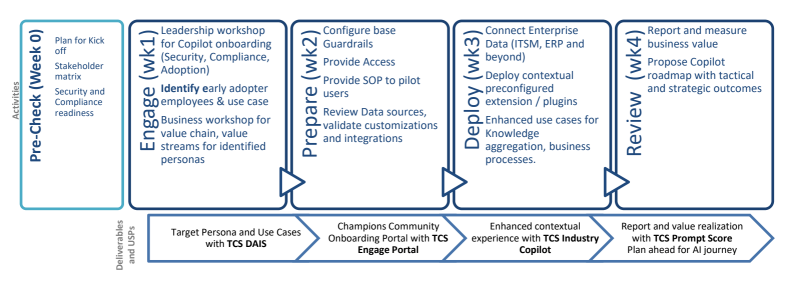
By leveraging TCS's proven framework and extensive experience, the Copilot adoption process is designed to streamline and accelerate the integration of Al-powered assistance into enterprise workflows. This approach ensures a swift transition to market, offering a comprehensive solution that includes a suite of accelerators to facilitate rapid, high-impact outcomes. By adopting Copilot for Microsoft 365, Organizations can expect a transformation in productivity, efficiency, and innovation, all while maintaining the highest standards of quality, security, and compliance.

The four-week Copilot onboarding plan is as follows:

- o **Kickoff:** Workshop initiation, stakeholder alignment, security clearance, and readiness.
- **Engage:** Leadership workshop, early adopter identification, and business value chain and outcome workshop.
- Prepare: Establish Guardrails, access provision, review data sources, integrations and pilot user onboarding.
- **Deploy:** Connect enterprise data, deploy extensions/plugins, and enhance knowledge and process use cases.
- o **Review:** Business value assessment and Copilot roadmap proposal for future outcomes.

TCS envisions Copilot as a strategic entry point for enterprises embarking on the GenAI adoption journey. By carefully selecting relevant use cases and value chains, Copilot demonstrates its business value, unlocking productivity and fostering creativity across various roles. It presents a unique opportunity to enhance this experience by integrating external data and actions. This methodical approach paves the way for enterprises to embark on a measurable GenAI adoption journey!

### Accelerated journey for Generative AI adoption w/ Copilot







Your engagement with TCS will enable you to leverage its collaboration with Microsoft and its work with clients on many industry-specific use cases, proofs of concepts, and pilots using Microsoft 365 Copilot.

TCS also helps clients accelerate their workplace innovations by leveraging its ecosystem of partners from academia, startups, and technology providers. It works closely with customers at TCS Pace Port<sup>TM</sup>, its network of co-innovation hubs spread across New York, Pittsburgh, Toronto, Amsterdam, and Tokyo, to rapidly prototype and build the most promising innovation ideas. The Innovation Showcase at these hubs offer a premiere immersive experience to visiting customer executives to explore TCS' digital workplace solutions in their organizational context.

## Why TCS



Leverage TCS' Microsoft Cloud and its over 5,000 Al-trained digital workplace associates to embark on your Microsoft 365 Copilot journey.



Ready-to-go accelerators like TCS Engage for overall curated Copilot adoption journey



Member of the Jumpstart, Early Access Program and Sandbox environment with required access to the **Microsoft Partner** ecosystem and programs.



Continuous investments in TCS solution framework for an enterprise workplace adoption and **Prompt Score** to measure Copilot.

#### **About Tata Consultancy Services Ltd (TCS)**

Tata Consultancy Services is an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses in their transformation journeys for over 55 years. Its consulting-led, cognitive powered, portfolio of business, technology and engineering services and solutions is delivered through its unique Location Independent Agile™ delivery model, recognized as a benchmark of excellence in software development.

A part of the Tata group, India's largest multinational business group, TCS has over 603,305 of the world's best-trained consultants in 55 countries. The company generated consolidated revenues of US \$27.9 billion in the fiscal year ended March 31, 2023, and is listed on the BSE and the NSE in India. TCS' proactive stance on climate change and award-winning work with communities across the world have earned it a place in leading sustainability indices such as the MSCI Global Sustainability Index and the FTSE4Good Emerging Index. For more information, visit www.tcs.com

#### **Building on Belief**

All content/information present here is the exclusive property of Tata Consultancy Services Limited (TCS). The content/information contained here is correct at the time of publishing. No material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed in any form without prior written permission from TCS. Unauthorized use of the content/information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties.

Copyright © 2024 Tata Consultancy Services Limited