

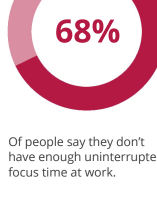
## **Embrace the Al-powered** future of work

with Copilot for Microsoft 365

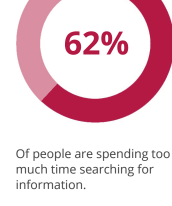
Work with Efficacy IT to elevate productivity and creativity

# our ability to keep up

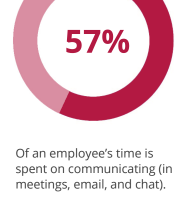
The pace of work is outpacing











Source: 2023 Work Trend Index Annual Report: Will Al Fix Work? | Microsoft, May 2023.

Generative Al represents an

## **Reduce busywork** Radically rethink your workday. Delegate tasks to Al and protect focus time for the creative work that leads to

enormous opportunity



## **End information overload**

Quit mentally absorbing unnecessary information. Get answers instantly, identify only the important information, and restructure your day for success.

innovation. Produce high-quality work in half the time.

### transcripts, and recordings.

Work smarter, not harder

Introducing **Copilot for Microsoft 365:** 

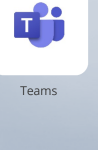
Quit spending so much time in your inbox. And make meetings more efficient with Al-powered intelligent meeting recaps,

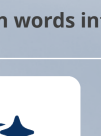
A whole new way to work

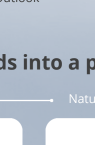


Privacy Responsible Al Security Compliance

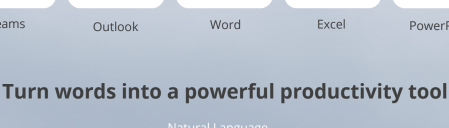
**Embedded across Microsoft 365 apps** 



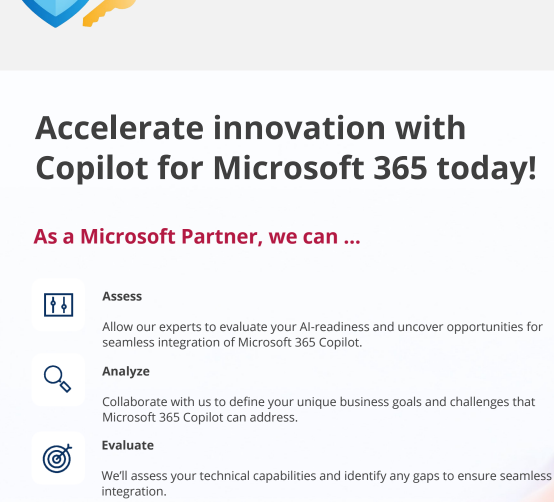












Plan

**Pilot** 

Collaborate with us to define your unique business goals and challenges that

Together, we'll develop a customized implementation plan, including timelines and resource allocation, to maximize the impact of Microsoft 365 Copilot.

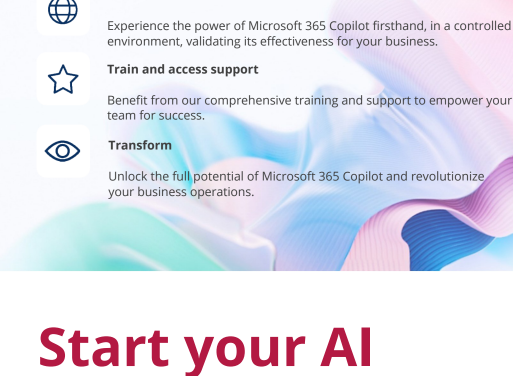
transformation

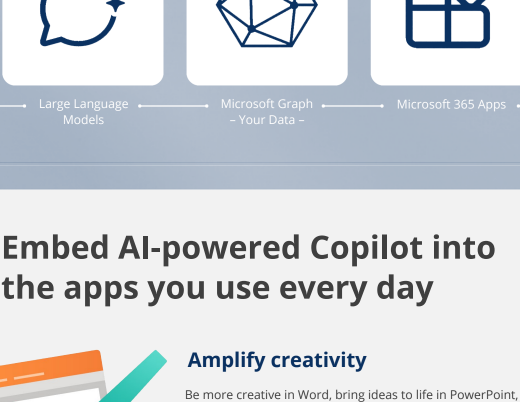
Connect with us: http://www.efficacyitus.com.



Microsoft

journey





analyze trends in Excel, lighten the load in Outlook, summarize conversations in Teams, and more.

Unlock data and knowledge across your organization. Combine Large Language Models with your data and turn your words into the most powerful productivity tool on the

Count on Microsoft's comprehensive approach to security, compliance, privacy, identity, and responsible Al. Configure access and governance policies to keep data protected.

Unlock productivity

Trust in responsible Al