

Microsoft 365 Copilot Readiness Assessment



Accelerate Secure and Scalable AI Adoption in Microsoft 365

Unlock the full potential of Microsoft 365 Copilot with iCorps Technologies' expert-led Readiness Assessment. We identify technical gaps, security needs, and organizational readiness to ensure a compliant, optimized, high-impact deployment. Whether you use Microsoft 365 E3, E5, or Business Premium, we prepare you for responsible AI integration across Word, Excel, Outlook, Teams, PowerPoint, and more.

Why This Assessment?

- **Faster Deployment** – A clear, actionable roadmap to accelerate your Copilot rollout
- **Security & Compliance First** – Entra ID, DLP, MFA, and Responsible AI alignment
- **Remove Technical Blockers** – Leverage Microsoft Readiness Reports for smooth adoption
- **Drive User Adoption** – Customized change management and training strategies
- **Measurable ROI** – Align AI capabilities with real business outcomes

Essential Deliverables to Fast-Track Your Copilot Rollout

- **Executive Summary** – Copilot readiness scorecard & key business outcomes
- **Technical Assessment** – Licensing, apps, security, and data readiness
- **Gap Analysis Report** – Prioritized risks & mitigation strategies
- **Deployment Roadmap** – Pilot-to-production timeline & milestones
- **Adoption & Change Plan** – Communication framework & enablement tools

Structured Engagement – What's Included



Discovery & Planning

Stakeholder workshops, use case mapping, Microsoft 365 usage analysis



Licensing & Technical Review

Validate eligibility, confirm update channels, assess infrastructure readiness



Security & Compliance Review

Audit Entra ID, MFA, DLP, and Responsible AI alignment



Data & Information Architecture

Review sensitivity labels, lifecycle policies, and collaboration structures



Organizational Readiness

Assess digital literacy, define adoption strategy, identify change champions



Roadmap & Recommendations

Comprehensive readiness report, prioritized remediation plan, phased deployment strategy

