



Responsible AI and Copilot Readiness

Use AI to work faster, more accurately, and responsibly.

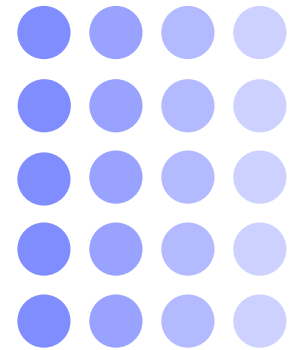
Put AI to work in your organization with a readiness assessment and services to:

- Reduce AI implementation timelines through rapid identification and resolution of key compliance and security issues.
- Ensure AI-generated content only contains information an employee should have access to by leveraging precise data access controls, data classification tools, access management solutions, and integrity checks.
- Optimize AI performance, minimize hallucinations, and reduce risk with data lifecycle management that eliminates stale content.
- Achieve user adoption and productivity goals with prompt usage training.
- Safeguard sensitive information with AI prompt usage and response controls, data classification, and data loss protection.
- Comply with legal and regulatory requirements using AI-related information governance strategies.

Leverage Microsoft Resources

Gain access to Microsoft workshops, technical resources, and additional funding opportunities via Microsoft's Copilot Jumpstart Program.

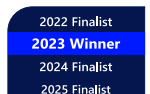
Potentially pay for your readiness assessment using Microsoft End Customer Investment Funds (ECIF), working with a certified partner who can facilitate the application process.



Why Epiq Legal Solutions?

Experience the advantage of solutions from a partner specializing in legal.

Drive decisions with AI solutions that combine people, process, technology, and data.



Epiq Differentiators

- Solve organizational objections related to AI adoption by working with a partner with legal, compliance, and technical expertise and a proven track record for delivering results.
- Assure results by working with dedicated teams with years of AI experience and a strong command of industry best practices.
- Keep engagements on schedule and on budget with dedicated project management resources.

The Top Five Questions Legal Should Ask IT During Copilot for Microsoft 365 Adoption

[Read the Blog](#)



