

## SERVICE OVERVIEW

# AI Readiness Assessment

## AI is already in use, so why not add protections?

Protecting the data behind AI is essential. This assessment shows how your organization uses AI today, where sensitive data is exposed, and what to fix first. Using Microsoft Purview, we uncover sanctioned and unsanctioned AI usage, identify data risks, and score your AI readiness. You'll receive prioritized recommendations and a strategic roadmap to reduce risk, strengthen governance, and scale AI adoption safely.



## Our approach

We deliver the AI Readiness Assessment through a collaborative engagement built for actionable outcomes.



### Kickoff

Set the plan: scope, roles, and working cadences.



### Data Governance & AI Usage Analysis

Inventory AI usage (including GenAI), identify where sensitive data is being accessed or shared, and review existing controls (labels, DLP, access controls).



### Recommendations

Provide tailored recommendations and prioritize the controls that matter most within Microsoft Purview to strengthen data protection and AI governance.



### Reporting & Handoff

Deliver an executive-ready summary, key findings, prioritized actions, and a roadmap to sustain governance and reduce risk over time.

## What you get

- Comprehensive report (including executive summary for leadership) covering AI usage, data exposure, key risks, and a prioritized roadmap.
- AI risk score with heatmap visuals highlighting highest-concern areas.
- Sanctioned vs. unsanctioned AI usage insights and where sensitive data is being accessed/shared.
- Prioritized Microsoft Purview control recommendations plus a governance maturity plan for sustaining guardrails.
- **Outcome:** Improved visibility and governance to reduce AI-related data risk and strengthen compliance posture.

## Ready to take the first step?

Get an AI Readiness Assessment to identify sensitive-data exposure and prioritize the first Purview controls.

[Identify AI Risk Now](#)