

AI Readiness Advisory Services



Adopt AI with confidence—securely and responsibly

Is Your Business Ready for AI?

AI is moving quickly—from productivity tools like Microsoft Copilot to advanced analytics and automation. But adopting AI safely requires more than just turning on new technology. Many organizations are discovering that AI raises new questions about **data protection, identity and access, governance, compliance, and infrastructure readiness**. Without the right safeguards in place, AI can expose sensitive data, introduce risk, and create uncertainty for IT and security teams. **Addressing these challenges requires a coordinated approach across your security, infrastructure, and governance environments.**

Why Choose TPx?

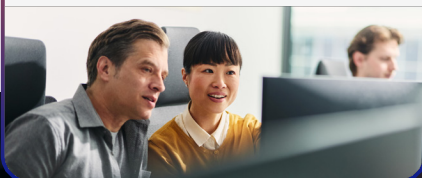
AI affects your network, identity, endpoints, governance, and data all at once. Most providers look at these areas separately. TPx brings them together into a **single, integrated readiness approach**—then continues to support and guide you as your AI adoption scales.



Security Built for AI

Our approach connects AI readiness with modern security practices:

- **SASE & Zero Trust** – Identity-based access and consistent policy enforcement
- **Managed Endpoints** – AI tools run only on trusted, compliant devices
- **End-User Readiness** – Clear policies and guardrails that enable safe AI use



Executive Ready

We translate technical findings into straightforward insights and priorities your leadership team can act on.



Standards Aligned

Our guidance is grounded in frameworks like NIST AI RMF and ISO/IEC 42001, helping you build responsible and defensible AI practices.



Operationally Real

Our recommendations are designed to integrate with existing IT and security operations—and can transition into managed services if needed.



Built to Scale

From early readiness to ongoing governance, we help ensure your AI environment remains secure and compliant as adoption expands.

AI Readiness Advisory Services at a Glance

A practical set of assessments and services to help you adopt AI safely:

Service	What It Does	Key Benefits
AI Readiness Assessment	Evaluates governance, risk, and operational readiness for AI adoption and provides a prioritized roadmap.	<ul style="list-style-type: none">• Understand your current AI readiness• Identify security and governance gaps• Get a clear path to safe AI adoption
NIST & ISO AI Compliance Assessment	Assesses AI governance against NIST AI RMF and ISO/IEC 42001 frameworks to identify compliance gaps.	<ul style="list-style-type: none">• Align AI practices to trusted standards• Reduce regulatory and operational risk• Demonstrate responsible AI governance
Network AI Readiness Assessment	Reviews network architecture, cloud connectivity, and security controls to support enterprise AI workloads.	<ul style="list-style-type: none">• Ensure infrastructure can support AI tools• Reduce performance and security risks• Prepare for platforms like Copilot and Azure AI
AI Data Protection Foundations	Implements core data classification, sensitivity labeling, and DLP controls to govern AI data access.	<ul style="list-style-type: none">• Protect sensitive information before AI access• Improve data visibility and governance• Reduce risk of unintended data exposure
Identity & Access Management (IAM) Readiness	Assesses identity platforms (Entra ID and/or Okta) and access policies to support secure AI environments.	<ul style="list-style-type: none">• Strengthen identity security for AI tools• Support Zero Trust access controls• Reduce risk of unauthorized data access
IT Policy as a Service (Managed)	Develops AI-ready IT and security policies with optional ongoing management.	<ul style="list-style-type: none">• Establish clear AI governance policies• Keep policies aligned with evolving AI use• Simplify policy management over time
Continuous AI Governance & Compliance	Provides ongoing monitoring, policy updates, and compliance support for AI environments.	<ul style="list-style-type: none">• Maintain long-term AI governance• Stay aligned with regulatory expectations• Adapt as AI adoption expands

Preparing your organization for AI doesn't have to be complicated.

With the right guidance, you can strengthen governance, protect your data, and ensure your infrastructure is ready to support AI safely and responsibly. TPx AI Readiness Advisory Services give you the clarity, roadmap, and expertise to move forward with confidence—while keeping your AI environment secure, governed, and ready to scale.