

Today. Tomorrow. Together.

AI READINESS ASSESSMENT

Get your business ready for AI

AI Readiness evaluates how prepared an organization is to effectively implement Artificial Intelligence (AI) technologies. This assessment covers various factors including data governance, digital skills, organizational culture, strategy alignment, regulatory compliance, and technical readiness.

itm8®

+46 40 59 24 00
information@itm8.com
itm8.se

What we assess in your business

AI Strategy

Do you have an AI Strategy? What can be achieved and what value can we expect? We assist you in developing your use cases, identifying quick wins, and setting strategic goals.

Compliance and ethics

Ensuring AI readiness involves adhering to regulatory standards and ethical guidelines. This encompasses evaluating data privacy, fairness, transparency, and accountability in AI practices. Itm8 assess that your AI initiatives comply with all relevant regulations and ethical standards, promoting transparency and accountability.

Data Governance

Real value is created when own data can be used in AI models. We help you assess if important data governance components are in place and where you store your data. Effective governance requires clear roles and responsibilities for data management, and robust policies for data retention, archiving, and disposal.

Data Security

Security is a crucial component of any AI initiative. Information should be classified and protected to ensure proper handling by AI models and to mitigate digital business risks. We assess your data security posture and recommend implementing the necessary measures to safeguard and manage your data effectively.

Technical readiness

What does your infrastructure look like, and can you utilize AI services in Microsoft 365 and Azure? itm8 reviews your technical environment to assess whether the right conditions are in place to start using Microsoft 365 Copilot and Azure AI services.

Roadmap and recommendations

The assessment will result in a Roadmap and recommended actions to take to enable your organization for the next generation Generative AI.