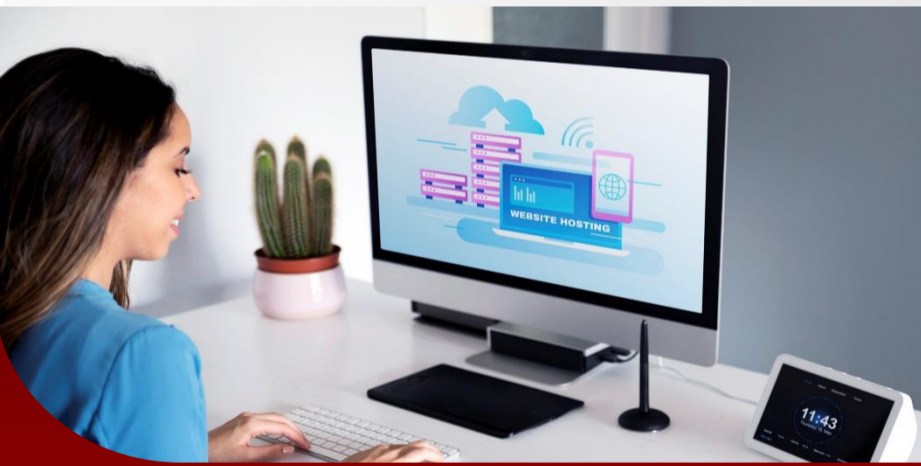


AI readiness assessment

Artificial intelligence is getting ready for businesses, but is your business ready for AI?

The comprehensive AI readiness assessment by Advaiya evaluates your organization's infrastructure, data, capabilities, processes, and culture to gauge its readiness to implement and integrate artificial intelligence (AI) technologies.

A two-hour session with Advaiya advisory leaders offers tailored insights, including industry benchmarks based on global research, key use cases, and showcases the advantages of AI technologies. We will also help you understand why and how AI is critical for your business success, explore use cases, identify pilot projects, and share best practices to help you realize value quickly.



What do you get?

- Current state analysis
- Data readiness evaluation
- Infrastructure and cloud security readiness
- Business discovery and use case development
- Roadmap for solution implementation

Agenda:

Discovery and envisioning:

- High-level assessment of existing technology infrastructure readiness.
- Evaluation of data quality, availability, and management practices.
- Analysis of current business processes and their alignment with AI capabilities.

Strategic roadmap and recommendations:

- Development of an action plan with recommendations for AI adoption.
- Identification and prioritization of potential AI use cases for your organization.
- A high-level roadmap for AI adoption, including technology upgrades and data management improvements.

Considerations:

- The assessment will be conducted online in collaboration with key stakeholders from your organization.
- Access to relevant data, systems, and personnel will be provided as needed.

Take the first step towards AI transformation by assessing your readiness. Start your AI journey now with our comprehensive AI readiness assessment.

Target audience

Organizations who are exploring or planning to explore the capabilities and business value of AI solutions.

The workshop audience should include business and technology leaders interested in AI integration.