.NET App Best Practices Assessment

Business challenge
The Microsoft® .NET framework is heavily used in enterprise software solution development. However, technology management personnel are often too far removed from the day-to-day solution design, engineering and architecture to understand whether their organization is following .NET platform best practices.

How we help
Third-party evaluation can provide a mechanism for organizations to create additional oversight of outputs from technical staff as well as validate recommendations from the technical staff on engineering and architecture solutions. This assessment identifies areas in which your .NET solution can be realigned to best practices, providing guidance and/or validation of your priorities for strengthening your .NET solution implementation.

How to prepare
To ensure you receive the greatest value from this assessment, you’ll need:

• Software applications that are written in .NET
• An interest in improving the quality and reliability of the solution

Duration
2 weeks

Benefits
• Get a prioritized list of codebase improvements to be made.
• Gain clarity on rewriting applications and making improvements.
• Receive validation on improvement areas in your existing code base.
• Achieve a better understanding of the output quality of your technical teams.

Related workshops
Cloud Enablement Assessment
Azure Spring Cloud Assessment
Azure Spring Cloud Fast Start
Azure AD B2C Evaluation

Get started
To learn about pricing and how to get started, contact alliances@insight.com.
What to expect

This assessment provides recommendations that will be prioritized in alignment with the organization’s goals and architectural guidance related to the solution’s inputs and outputs.

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organization run smarter. We’ll work with you to maximize your technology investments, empower your workforce to work smarter, optimize your business and create meaningful experiences.