

fast track

.net framework development

The .NET Framework Development is Microsoft's managed code programming model for building applications on Windows clients, servers, and mobile or embedded devices. It is the leading choice for developers that build dynamic Websites. Developers use .NET to build different types of applications: Web applications, server applications, smart client applications, console applications, database applications, and much more. It incorporates some great concepts, such as scripting with multiple language support and Active Server Pages (ASP) are built into every Microsoft Windows based Web server. .NET seamlessly integrates with multiple Microsoft product families.



Why should you choose .NET Framework Development for your next project?

Strong reputation. Microsoft is the world's leading producers of software products and computer devices. They have spent a great deal of time and resources to develop their .NET products. Unlike Microsoft, PHP is a newly developed technology and doesn't have a corporate entity behind it for support and development.



Quality security. ASP.NET is closed source software that is reviewed for security flaws making it less susceptible to attacks. ASP is a practical solution for securing private data such as social security numbers, PINS and other confidential information. PHP uses open source projects making it less secure than ASP.NET.



Superior speed & performance. ASP.NET applications are compiled and cached making them run faster. It can also dramatically improve the performance and scalability of applications. ASP.NET can balance the load across servers ensuring that they do not become overloaded and eventually unavailable.



Strong community support. .NET has the support of the Microsoft development community through Microsoft Development Network. The community provides the latest reference materials and technical articles. Should an issue arise a Microsoft support personnel will investigate the problem. PHP doesn't have any formal support for problems that developers may encounter.



Solid debugging & recovery features. .NET allows interactive debugging of pages as they execute, in addition to debugging of client-side scripting and SQL Server stored procedures. Applications are dependable, scalable and easy to maintain. ASP.NET automatically detects and recovers from errors such as deadlocks and memory. PHP does not offer extensive debugging features and the latest version of PHP has bugs on occasion.



Great value. Overall .NET programming offers a great value for the money. Additionally, Microsoft has the money to continue to create innovate and market their .Net family of programming languages. .NET Applications are dependable, scalable and easy to maintain.

2442 NW Market Street, Suite 51, Seattle, WA 98107. Phone (206)935 -1100 · fax (206)935 -1166 · email info@fasttrackteam.com