

Fusiion Software Technology, LLC

Fusiion Software Technology, LLC (Fusiion) specializes in the development of custom software applications. Specifically, our company carries out custom database design, window based and internet/intranet (web based) software application development.

We are a full service custom software company providing software architecture, design, programming, and implementation services. With over 35 years of software development experience you can be assured that we deliver excellent services and products to our customers.

At every stage of the development process, from conceptual design to product release, the highest quality standards are maintained.

Services Offered

Custom Software Design and Development

Fusiion will develop a complete, custom software solution for your business based on leading object oriented system architecture, design and development principles using your existing software business and functional requirements documentation or we can assist your company in creating this documentation. Your projects are developed using agile software management mythologies. We provide project cost estimates on a fixed cost+ or per-hour contract basis.

Software Development Project Assessment

Do you have an in-house or third-party development project underway that is falling behind or having troubles? Fusiion can provide a total project assessment. We will review all project documents and perform interviews with project stakeholders, subject matter experts, development management and developers. We will then deliver a compressive review giving you a complete overview of the project with recommendations on how to get the project back on track.

Technology

Fusiion Technology specializes in the most current version of Microsoft .NET technologies and utilizes the following programming languages and tools:

Programming Language: C#

Internet Tools: Microsoft MVC-ASP.NET, HTML 5, and others

Database Technology: Microsoft SQL Server, and other relational database systems