

Bridging The Gap Between MULTIVALUE AND MICROSOFT .NET



mv.NET is a powerful and extensive toolset which enables MultiValue developers to harness the full power of both their MultiValue system and Microsoft's .NET application platform. Its unique set of features allows the developer to use the latest Microsoft technology while still leveraging all of the traditional benefits of MultiValue functionality. With support for all major MultiValue platforms, mv.NET is truly the essential tool for all MultiValue developers wishing to create .NET applications whether the need is to enhance current applications or to build completely new ones.

KEY FEATURES

- Native Microsoft .NET Access to MultiValue Databases
- Complete Development Environment within Visual Studio
- All Major MultiValue Databases Supported
- MultiValue-Aware Databinding
- "Fetch on Demand" Data Retrieval Technology
- Advanced Session Sharing / Management Technology
- Dynamic Data Normalization
- Support for Stateless Applications

Architecture

The mv.NET architecture is designed with both performance and flexibility in mind. This, combined with an implementation that provides seamless integration with the Microsoft Visual Studio .NET environment provides a potent Rapid Application Development environment fine-tuned for the MultiValue developer. The mv.NET product as a whole is divided into 3 discrete component sets:

Core Objects provides the underlying framework upon which all other mv.NET components are based. It also provides, in its own right, a wealth of end-user capabilities allowing the developer to rapidly create feature-rich, high performance applications using the powerful tools provided by Microsoft's .NET environment.

Binding Objects builds upon mv.NET's Core Objects infrastructure to facilitate advanced databound programming for both out-of-the-box .NET controls and 3rd party components. With support for both WinForms and WebForms, brings all the RAD benefits of faster time to market and easily supported code to web application developments as well as for Rich Client.

Adapter Objects supplies a 100% managed data provider implementation providing a standardized read/write interface to MultiValue databases. With optional SQL Select, Update, Insert and Delete command syntax support, it is ideal for *non MultiValue* aware programmers to quickly start work using the full capabilities of ADO.NET functionality.

For more information:

Both aspects of mv.NET -- the MultiValue database access and the .NET integration stand as world --class technologies in their own right, but combined they provide a potent solution to the MultiValue developer, allowing them to progress their software application developments through this decade and into the next.

For detailed list of features and benefits or to find out how to request a free thirty day evaluation, visit www.bluefinity.com.

