

## Wilde Technologies

Wilde Technologies, the architecture implementation platform company, provides software and services that help enterprise application development teams build and evolve applications on the Microsoft .NET platform.

Model Driven Architecture emphasises an architectural view where design is preserved as the system evolves. Aligned to this approach, Wilde Technologies has redefined the software process by placing design at the centre of system development and maintenance.

## Wilde 1.0

With Wilde 1.0, system design and implementation are not treated as separate processes. Applications built using Wilde execute directly from their designs so that 'What You Design Is What You Get' - WYDIWYG<sup>™</sup>. This ensures that the designed and the deployed system are always in step, making system maintenance and upgrades faster and easier.

By enabling the implementation of components and services where the system architecture is also the execution environment, architects designers and developers can synchronize software development throughout its lifecycle from UML design through to implementation, deployment and execution. This unique design centric approach to enterprise application construction brings savings in development and maintenance costs and superior business agility. Wilde 1.0 brings a fundamental re-think of how components interact. Components are traditionally hard wired together in code creating interdependencies that are hard to track and make re-use difficult. Wilde moves the 'wiring up' of components out of the component and into the Wilde execution environment. This allows components to become independent building blocks that can be combined in different ways to create new applications.

By ensuring that the UML designs are preserved during system implementation and making component re-use more feasible, Wilde 1.0 creates a more agile application infrastructure allowing systems to be maintained and upgraded more cost effectively.

Wilde 1.0 is fully integrated with Microsoft Visual Studio .NET allowing you to bring component based system design directly into the development environment. You can create, adapt and display Wilde 1.0 models in Microsoft Visual Studio .NET without having to leave the IDE for critical design decisions. Wilde runs on Windows 2000 and Windows XP. The assembly of XML Web services, Microsoft .NET and COM components is supported.

For more information about Wilde Technologies or to download a free evaluation copy of Wilde 1.0, please visit our web site <u>www.wildetechnologies.com</u> or simply email <u>info@wildetechnologies.com</u>.