

Generate Executable, Reusable and Maintainable Code.

Visible Developer will generate 95% of the code in the business logic in the logical and physical layers of an application, as well as generating a complete user interface... that works!

"Visible Developer provides the ability for our development teams to quickly produce well architected .NET solutions. Our development time is greatly reduced as Visible Developer generates structured code well beyond the shell code produced by competitive products. Most importantly, we maintain the ability to elaborate the generated code to meet specific business



Visible Developer 3.4 (Application/Code Generator)

Visible Developer helps you rapidly design and generate high quality .NET business applications from your database schema or an interface with Visible Analyst, Visible's popular data modeling tool. Developer uses a simple but powerful modeling approach to generate 95+% of the .NET code in your application. The structured, well-documented code is a great way to learn the best .Net design and programming practices. Visible Developer is a collaborative team-development tool and supports round-trip engineering and synchronization with external models.

10 Reasons to Consider Visible Developer

- ◆ Low Acquisition Cost
- ◆ Easy to Learn and Use - Serves as a tool for teaching or mentor for "best practices" - This is invaluable to newcomers to components and will set the standard for the rest of your project.
- ◆ Generates Executable, Reusable and Maintainable Code. Visible Developer will generate 95% of the code in the business logic in the logical and physical layers of an application, as well as generating a complete user interface that works.
- ◆ Standardize Development Efforts (this feature of Visible Developer becomes especially beneficial when you begin maintaining someone else's code)
- ◆ Allows you to rapidly develop distributed applications and simplifies the task of distributed business component development
- ◆ Substantially Reduce Maintenance Costs
- ◆ Gives you a jump start for creating any mission critical 3-tier software. The 3-tier development approach will also enable you to maintain an application independent of operating platforms.