

**Visual C++ 6.0** is a member of the Microsoft Visual Studio development tools suite, and enables Visual Studio developers to create the highest performance applications and components.

- Visual Studio is a complete development tools suite that provides corporations with easy-to-use tools for building solutions.
- Visual Studio, Professional Edition enables developers to take full advantage of Microsoft Windows® operating system and Web development.
- Visual Studio, Enterprise Edition is the complete suite for rapidly building data-centric enterprise solutions.



### **Microsoft Foundation Classes (MFC) versus Active Template Library (ATL)**

If you are building an application that takes full advantage of the Windows platform (including the latest user interface elements) or extends servers like Internet Information Server (IIS), Microsoft Foundation Classes (MFC) is the right choice. If you are building ActiveX controls or COM components that must be small and fast (appropriate for transfer over the Web or for high-performance, multitier scenarios), Active Template Library (ATL) will meet your needs. Of course many projects are not so clearly delineated, and in that case using both MFC and ATL together is appropriate. In fact, Microsoft uses both of these libraries to build its award-winning applications. With Visual C++ 6.0, integrating ATL into MFC is easier than ever, with full ATL Object Wizard support in MFC projects.

Plus much more ... **Are you gaining the benefits that Visual C++ has to offer?**

A-Certif Ltd provide Visual C++ training courses at many levels from **programming introduction to distributed application development**, and for all versions of Visual C++. Our experienced trainers are knowledgeable and friendly and will answer all your questions and make sure you are happy with every topic that you need to cover.

We offer **public courses** which have a standard content and take place at scheduled times. Alternatively we provide **private courses** which can be tailored to suit your particular learning requirements and delivered when and where you want them.