

From Microsoft . . .

# Microsoft Visual C++ 1.0 Standard Edition

## Development System for Windows

Discover the power and reusability of C++ with Microsoft Visual C++, Standard Edition. Design user interfaces, inspect and debug code as you write it, and let "Wizards" assist you with routine coding tasks -- all in an integrated, visual environment that makes developing for Windows fun. It's the fast, productive way to learn C++!

### Get Productive Immediately

Seamlessly integrated development tools, all with context-sensitive on-line Help, work in unison in the Windows operating system to give better control over your development process and improve your everyday productivity. App Wizard gets you off to a running start by creating for you a set of customized, compilable source files for each new application. App Studio provides fast editing of bitmaps, cursors, dialog boxes, icons, menus, and strings, with precise control over properties. Class Wizard links your interface to code. Then you can debug your application with the Windows-hosted debugger. All of these wonderful features only a click away!

### Reuse Code Easily and Often with Microsoft Foundation Class Library 2.0

Microsoft Foundation Class Library provides a complete framework of ready-to-use application components, including toolbars, status bars, and multiple views of a document. Reduce low-level work: Combining prebuilt components, rather than focusing on the mechanics of programming for Windows, reduces development time, application complexity, and maintenance. Also enjoy reusable component sharing: choose from a variety of .VBX controls from the Microsoft Visual Basic programming system, and add them to the App Studio toolbox.

This Tightly Integrated Development System Also  
Includes . . .

C and C++ compilers

QuickWin libraries -- a fast way to move existing applications from the MS-DOS operating system to Windows.

## Full compatibility with Visual C++, Professional Edition

### Minimum System Requirements:

**CPU:** 80386 or higher

**RAM:** 4 MB; 8 MB recommended

**Hard disk space:** 25 MB

**Graphics card/monitor:** VGA or higher

**Mouse:** Recommended

**Operating system:** Windows 3.1 and DOS 5.0

**Other:** n/a