

Borland C++ Development Suite 5.0

- Complete Support for Windows* 95 and Windows NT
- Parallel 32-Bit and 16-Bit Development
- Pentium® Processor and Pentium® Pro Processor Code Optimizer
- ObjectScripting (Fully Programmable IDE)
- OWL and MFC Frameworks Included
- Drag-and-Drop Visual Database Development
- Integrated Java Programming Tools and *AppAccelerator*
- Integrated CodeGuard Automatic Bug Detection
- Integrated Version Control and Install Program Creation
- Design Tools Suite Available - Together/C++ OOAD

Borland C++ Development Suite 5.0 for Windows 95 and NT is a comprehensive suite of 5 essential integrated tools designed to maximize productivity throughout the development process: Borland C++ 5.0, CodeGuard 32/16 for automatic run-time bug detection, PVCS Version Manager for source code protection, InstallShield Express for visually creating install programs, and the *AppAccelerator* "just-in-time" compiler for java. Borland C++ 5.0 delivers OWL 5.0 - with over 150,000 lines of pre-written code for Windows 95/NT and Windows 3.1 development in parallel, MFC library compilation, ObjectScripting for a fully programmable 32-bit IDE, drag-and-drop Visual Database Tools, and the best ANSI/ISO C++ implementation. The Borland C++ Development Suite supports all phases of your development process to bring you massive increases in productivity.

Now available: Borland C++ Development Suite with Design Tools 5.0. The latest addition to the Borland C++ product line delivers the Development Suite's comprehensive suite of integrated tools plus Together/C++ 2.0 - a source-based Object-Oriented Analysis and Design tool featuring automatic documentation and help file generation; continuously up-to-date source code and object diagrams; and Coad, OMT, and Unified notations. True, continuous, round-trip engineering is provided by a lightning-fast fuzzy parser...no proprietary repository needed! No repository means scalability, to view your project at any granularity from a single class all the way up to the entire project; flexibility, so you can make changes in code or in the Object Model Editor; and workgroup support through existing standard version control systems, including PVCS and MKS. Together/C++ is fully customizable, so corporate standards are easily supported: custom code blueprints and documentation templates make stringent requirements easy to satisfy. Borland C++ 5.0 and Together/C++ provide faster, easier development and increased understanding of your code for a fraction of the cost of other OOAD products.

PROCESSORS SUPPORTED:
Intel486™ and Pentium® processors

DEVELOPMENT PLATFORMS:
Windows 95 and Windows NT, 3.1

AVAILABILITY:
Now

CONTACT:
Borland International
100 Borland Way
Scotts Valley, CA 95066
Phone: (800) 331-0877
CompuServ: Go Borland
WWW: <http://www.borland.com>

Borland