#### From MKS . . .

## **MKS RCS 6.1**

# The Complete Revision Control System

MKS RCS (Revision Control System) solves the problem of managing change during project development. It keeps a complete history of file changes and retrieves any version quickly and easily. MKS RCS for Windows offers enhanced security and flexibility for distributed project development environments in a new MS Windows environment. MKS RCS is your insurance policy against development environment disasters. With MKS RCS you can recreate your environment identically, down to the last bit.

### Features:

- Reverse delta storage
- Unlimited branching and merging of development lines
- File retrieval by date, author, revision number or user-assigned revision label
- Visual diff -- a true Windows application for reviewing side-byside differences of two text files being compared. Includes color diff, which color codes changes in the document and merged view, which compares two files in a single view
- \* Binary and text file support lets you control source code, word processor text, object files, graphics, etc.
- Encryption facility for enhanced data security
- User configurable directory search path and file name template for archive files
- File format conversion from other source code control systems
  PVCS and SCCS
- MS Windows Interface

- Enhanced security with encryption
- Controlled file access with write protection, strict locking, and access lists; Programmer's API (DLL) available (call for details)

# **Users of MKS RCS Say:**

"MKS has easily paid for itself with the time it has saved our engineers."

Glen Lewis, Intel Corporation

"MKS gave us the solution we needed across platforms."

Lotus Development Corporation

#### **Minimum System Requirements:**

RAM: 2 MB (Windows), 640k (DOS)

Hard disk space: 5 MB

Graphics card/monitor: Any Windows-compatible

Mouse: Required

Operating system: DOS 3.1 and Windows 3.1

Network support: Novell, LAN Manager, PC NFS, IBM PC LAN, Windows for Workgroups, LANtastic, BanyanVines, OS/2 LAN

Server and more.

Available for DOS, Windows, OS/2, NT and UNIX.