## 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.