## Microsoft Video for Windows 1.0

## **Digital Video Software**

The best way to express your ideas is to show them in action, and the strongest way to do that is with video: Microsoft Video for Windows. Spice up your presentations with live product demonstrations, customer testimonials, animated charts -anything you can capture on a standard camcorder or create with animation software -- and show them right from your PC, without specialized video hardware. Capture and incorporate video in your PC-based tutorials or distribute it on CD-ROM. You can even get started right away -- without a camcorder -- by using the Video Clip Library of more than 200 videos!

## **Bring Video To Your PC**

Communicate in a memorable, highly visual way that makes the most of your existing system hardware and software. Take advantage of the characteristics of the digital medium, such as fast searching, high-quality copying, and easy modification of digital data. Or compress and synchronize video data for playback from your hard disk or CD-ROM drive. You can even cut, copy, and paste audio and video data to and from the Clipboard in the Windows operating systems. You can also choose to integrate video into any application that supports object linking and embedding (OLE).

## And When It's Show Time . . .

Launch linked videos in Windows-based applications just by double-clicking icons with your mouse. Distribute your videos on disk or CD-ROM (like the enclosed Video Clip Library). Or play them using the Microsoft Media Player in Windows 3.1. Best of all you can play videos on virtually any PC with a 386SX or higher processor and Windows 3.1 -without any costly video boards or decompression hardware!

Minimum System Requirements -- Capturing System: CPU: 80386/33 or higher RAM: 2 MB Hard disk space: 50 MB Floppy disk drive: 1.2 MB or 3.5 MB Graphics card/monitor: VGA, 256-color or greater recommended Mouse: Required Operating system: Windows 3.1 Other requirements: Video capture board and device driver; video source (i.e., camcorder, VCR); audio board Options: CD-ROM (for playback of Video Clip Library); large hard disk (for storing digital video); video coprocessor

Minimum System Requirements -- Playback System: CPU: 80386SX/16 or higher RAM: 2 MB Hard disk space: n/a Graphics card/monitor: VGA, 256-color or greater recommended Mouse: Required Operating system: Windows 3.1 Other requirements: Audio board compatible with Windows Options: CD-ROM (for playback of Video Clip Library); large hard disk(for storing digital video); video coprocessor