

From Microsoft . . .

Microsoft FoxPro for MS-DOS 2.5

Relational Database Management System for MS-DOS

Microsoft FoxPro 2.5 delivers unparalleled performance and productivity to every database user working on a personal computer. Run existing applications faster and better than ever -- even on multiple platforms: Microsoft Windows, Macintosh, and UNIX. It's speed where you need it!

Faster Than Award Winning FoxPro 2.0

Discover overall speed gains: FoxPro 2.5 is up to three times faster than FoxPro 2.0 in multiuser and multi-table operations. Tap into the speed and power of Rushmore query optimization, which finds the quickest way to retrieve data. You can also retrieve data quickly from multiple databases without coding; using RQBE, or insert Structured Query Language (SQL) statements in applications.

It's the Database Environment You'll Want To Develop In

Create applications in no time using FoxPro power tools such as Screen Builder, Project Manager, and the Trace and Debug windows. For your output use the Report Writer or the application generator builds complete applications without requiring any code. Also choose to open up to 225 tables, and work them simultaneously using the 32-bit extended version included in FoxPro 2.5.

Develop an Application and Reuse Without Changing Your Source Code

Create an application or data with FoxPro 2.5 for MS-DOS, then run it and use the data on the Windows, Macintosh, and UNIX operating systems -- unchanged. Experience this highly regarded technology on any personal computer. Enjoy full multiuser functionality. All platforms can share the same data file simultaneously. Talk about compatible. It also includes the industry-leading 386/DOS Extended from Phar Lap Software, which allows FoxPro 2.5 to break the 640K memory barrier and run reliably in an MS-DOS box within Windows. Fully compatible with the MS-DOS Protected Mode Interface (DPMI) standard.

Minimum System Requirements:

CPU: 80386sx or higher

RAM: 4 MB

Hard disk space: 15 MB

Graphics card/monitor: VGA or higher

Mouse: Required

Operating system: DOS 3.1 and Windows 3.0 (386 enhanced mode)

Other: For network operations, network software that supports a NetBIOS, and a server with a hard disk