

From Software Publishing . . .

Superbase 2.0

Powerful Database Solutions. Fast!

Welcome to the new world of graphical database solutions. Software Publishing Corporation's Superbase gives you unlimited flexibility and power to make the information you need more accessible and readily available. With its intuitive, Windows compatible user interface, Superbase is easy to learn. Application developers will find a real productivity boost with Superbase's visual development facilities. And they can further customize applications with SBL, the powerful Super Basic Language. Business professionals will find those same visual tools easy to use to personalize applications with queries and reports, or even build their own databases and forms.

Superbase Enables You To Do Much More Than the Traditional

With Superbase's superb image support, and Windows multimedia capabilities, you can show your creativity and make your information even more comprehensible by adding an illustration or picture to your records . . . annotating your records with voice or sound . . . or creating integrated multimedia solutions. Superbase also enables you to access and manage information from virtually any data source. With OLE and DDE support, direct read and write of dBASE data, and import/export capabilities for Paradox, Superbase fits right into your desktop. And with the optional Superbase SQL Library, developers can build powerful client/server applications accessing business-critical data. Proven in use by thousands of users and professional developers, Superbase combines Software Publishing heritage in quality and ease of use with powerful tools for both business professionals and applications developers who need to solve today's complex information management problems.

Other Great Features Include:

Intuitive Interface for Ease of Learning and Use

Powerful Form Designer

User-defined objects: push buttons, radio buttons, and check boxes

Full-featured debugger with breakpoints, step and trace, and variable inspection

Sophisticated Text Editor, includes search and replace

Query by Example and Quick Report features

Report Designer

Connectivity on Desktop and Beyond

No-Limits Database

Minimum System Requirements:

CPU: 80286; 80386 recommended

RAM: 2 MB; 4 MB recommended

Hard disk space: 5 MB; 7 MB recommended

Graphics card/monitor: EGA; VGA recommended

Mouse: Required

Operating system: Windows 3.0 and DOS 3.3; Windows 3.1 and DOS 5.0 recommended

Other: Any network compatible with Microsoft Windows 3.0 or later; Any Microsoft Windows-compatible Media Control Interface (MCI) device; Superbase SQL Library 1.0 or later to connect to SQL database servers.

