Microsoft Electronic Forms Designer 1.0

Tools for Developing E-Forms for Microsoft Mail for Windows

Use the tools and templates in Electronic Form Designer to create a limitless array of powerful, flexible e-forms. The graphical development environment of the Microsoft Visual Basic programming system will enhance your productivity. The custom e-forms you create help exchange structured information within your organization.

Develop E-Forms Easily and Quickly with Powerful Flexible Tools

Visual Basic provides a graphical environment that allows you to develop e-forms with ease. No coding is required to create simple e-forms. You can learn quickly with the step-by-step tutorial or use the generic e-form template which includes standard MS Mail functions and controls, as well as advanced functions such as e-forms scrolling, error handling, and printing. Development possibilities are limitless with the full, procedural language and controls of Visual Basic. Attach custom behavior to any control button. Forms provide 256-color support to display near-photo quality images and 3-D appearance.

Completed Forms Are Easy-To-Use

Users compose, read and address e-forms as they would any standard e-mail message, even when off-line. Forms are tightly integrated with the Microsoft Mail client for Windows and can be converted to text to reach users on other platforms and messaging systems. Standard Windows-based Help files can be created to assist users with forms. Whatever you choose you'll enjoy the easy-to-use features or Microsoft Electronic Forms Designer!

Include These Two Free Ready-To-Run Forms:

The source code is included so the ready-to-run forms can be modified to suit your individual needs.

Minimum System Requirements:

CPU: 80386 or higher

RAM: 4 MB

Hard disk space: 1.2 MB (form design) 750K (form use)

Graphics card/monitor: Any card and monitor compatible with

Windows 3.1

Mouse: Optional

Operating system: Windows 3.1

Other: For form design: Microsoft Visual Basic Professional Edition 2.0 or later. For form use: Microsoft Electronic Forms run-time library (enclosed) and Microsoft Windows for Workgroups 3.1, or Microsoft Windows 3.1 and Microsoft Mail for

PC Networks 3.0 or other messaging system with front-end

Microsoft Mail client software.