



# Cyberdog

## Features

### Customized Internet resource management

- Lets you customize documents to organize Internet resources, including mail, newsgroups, World Wide Web sites, and more
- Supports drag and drop of Internet links to a Cyberdog component, the Finder, or any OpenDoc application that supports Macintosh Drag and Drop
- Provides multiple notebooks to save and organize Internet sites and addresses for rapid access
- Includes a log that automatically keeps track of where you've been—alphabetically, chronologically, or hierarchically—from which you can drag links into your notebook, messages, or the Finder

### Easy, consistent Internet access

- Offers simple, single-button access to different Internet services—searching, mail, newsgroups, and web browsing
- Supports browsing of AppleTalk resources and local URLs
- Incorporates support for Netscape Navigator 2.0 plug-ins
- Provides web, Gopher, and FTP browsers that take full advantage of the drag-and-drop capabilities of OpenDoc technology
- Comes with integrated, consistent viewers for the most common Internet data types

### Powerful, integrated mail and newsgroup management

- Enables you to manage multiple mail accounts and newsgroups
- Automatically handles sorting and filing of incoming mail and newsgroups into multiple mail trays
- Allows you to create e-mail and newsgroup messages that include styled text, graphics, Internet links, and files
- Allows fast, indexed searching over the entire content of mail messages and newsgroups—not just names and addresses—and returns relevancy-ranked results

### Compatibility with existing Internet services and standards

- Supports standard Internet protocols through a simple, consistent interface
- Supports Telnet connections for terminal emulation

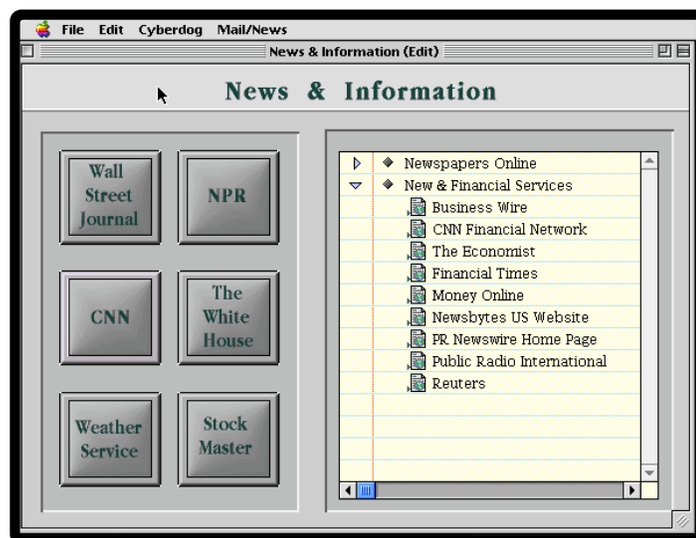
Cyberdog is a unique suite of tools that lets you customize your Internet access and combine Internet functionality with existing applications under a single, seamless user interface. It brings the ease of use of the Apple Macintosh computer to the Internet—providing a simple, consistent way of dealing with its wealth of content and services.

Cyberdog includes integrated mail and newsgroup services, with extensive sorting, filing, and search options; browsers for web content and file archives; support for browsing of AppleTalk resources and local URLs; support for Netscape Navigator 2.0 plug-ins; integrated data viewers, so you can simply click any data type to have it rendered; and a notebook and log, which let you save your favorite Internet places and keep track of where you've been.

Cyberdog makes the Internet truly useful by letting you organize just the resources relevant to the tasks at hand. Using the Cyberdog DocBuilder, you can create documents that include text, graphics, and Internet links or views simply by dragging in those items. For

example, a technical support person could create a document with links to sites that offer employees information relevant to their support needs; a business could create a sales brochure that includes up-to-date product information located on a variety of Internet sites; or a teacher could create curriculum materials designed around, and incorporating direct access to, specific web sites.

What makes Cyberdog unique is that you can handle a number of disparate Internet functions with the same consistency of action you're used to on your Macintosh: double-click to open, drag to copy—whether it's a site's URL or a data file. That's because Cyberdog takes advantage of OpenDoc technology—which enables multiple software modules, called Live Objects, to work together as a single, seamless application—to provide a level of integration unmatched by any other Internet tool. And the modular nature of Cyberdog also means that you can choose to replace or update any of its components as new functions become available—a boon to anyone trying to stay abreast of the fast-changing world of the Internet.



*With the Cyberdog DocBuilder, you can create custom documents to provide a personal interface to the Internet information you find most useful. Whether you'd like to track news, sports, research, or children's sites, all of the resources you need can be collected in one place for viewing when you need them.*



# Cyberdog

## Product Availability

### Cyberdog

Cyberdog is available free of charge on the World Wide Web at <http://cyberdog.apple.com/>.

### OpenDoc

OpenDoc is available free of charge on the World Wide Web at <http://opendoc.apple.com/>.

## Product Details

### Cyberdog components

- Navigation/Browsing parts: Web, Gopher, news, e-mail, FTP, Telnet, AppleTalk networks
  - Internet protocols: Web (HTML 2.0), FTP, Gopher, mail (POP3/SMTP), newsgroups (NNTP), MIME 1.0 for mail/news text, Telnet, AppleTalk
  - Viewer parts: Text, PICT, JPEG, GIF, TIFF, QuickTime, sound (.au, .WAV, and .AIFF)
  - Notebook, log, and buttons
  - Container (Cyberdog DocBuilder)
- Starting Point and sample documents

### Cyberdog functionality

- Mail
  - Fully styled text with graphics
  - Mail handlers and mail search capabilities to find and organize mail messages
  - Drag-and-drop URLs
  - Multiple mail accounts
  - Ability to create mail trays (folders) to sort mail
  - Full-text search of messages
  - Ability to import Eudora mail and addresses
- World Wide Web, FTP, Gopher, and AppleTalk
  - Full support for display of graphics files in web pages or from Gopher or FTP sites
  - Display of in-line graphics, formatting, tables, backgrounds, and client-side maps
  - Direct connection to URLs
  - Ability to import Netscape Navigator bookmarks
  - Log retains sites visited in previous sessions
  - Notebook provides a flexible way to store and organize favorite locations and addresses
- User interface
  - Double-click opens any Internet object (mail, files, URLs, and more)
  - Drag items to desired location to copy them
  - Find items in any open window
  - Windows menu and Quit menu
- Multilingual capabilities
  - Supports Japanese Internet character codings
- Compatibility
  - Supports most common Internet standards
  - Supports Netscape Navigator 2.0 plug-ins

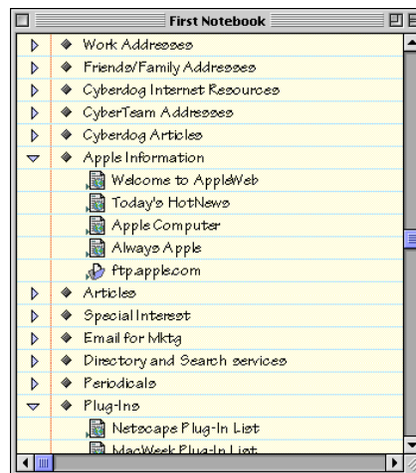
## Component software integration

- Lets you add links (or viewers) to any data on the Internet to any OpenDoc document
- Makes it easy to add components to extend or replace Cyberdog components
- Provides Internet functionality for other Live Objects

## System requirements

- A Power Macintosh or other PowerPC processor-based computer or a 68040-based Macintosh computer, 8MB of RAM with virtual memory on or 16MB with virtual memory off, and 8MB of free disk space
- System software version 7.5 or later (version 7.5.3 recommended)
- OpenDoc version 1.1
- MacTCP or Open Transport with TCP/IP installed or MacPPP or other SLIP/PPP software
- A 9600-bit-per-second modem (14,400 bits per second or faster recommended)
- A direct Internet connection
- An SMTP/POP3 mail account for use of mail system

The most up-to-date information on Cyberdog can be found at <http://cyberdog.apple.com/>.



Cyberdog offers a wealth of integrated Internet functionality, through an easy-to-use interface that makes all of your options clear right from the start.



The mail functionality of Cyberdog lets you create and use multiple mail trays to help you bundle even the most complex correspondence.

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