

Try Out Manual



GoLive



CyberStudio

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GoLive CyberStudio Try Out Manual

Welcome to GoLive CyberStudio, the complete solution for HTML layout, design and Web site management. It gives Macintosh users unprecedented creative control and flexibility when designing a Web site. GoLive Cyber-Studio lets graphic designers and publishers visually design and manage a professional-quality Web site—including the latest multimedia features—without performing any HTML programming. Yet, GoLive CyberStudio also includes HTML source-code and JavaScript tools, which help Web designers and programmers integrate interactivity into a site.

How to Navigate through this Manual

This short reference manual contains seven main sections with short descriptions of Cyber-Studio's features:

- What's New, What's Hot? (see page 6 and following)
- Three Plus Two Document Views (see page 9 and following)
- The Palette and Inspector Windows (see page 12 and following)
- Previewing Your Work (see page 26)
- The Color Picker (see page 27)
- Managing Web Sites (see page 28 and following)
- Project Preferences (see page 34 and following)



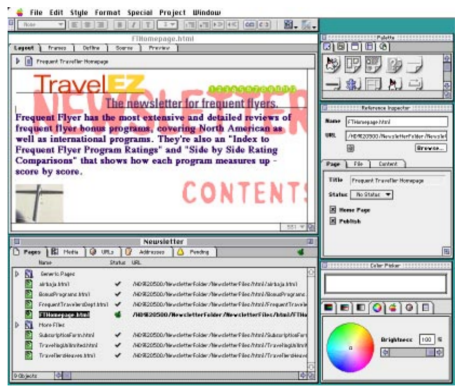
Throughout this manual, look for the GoLive CyberStudio program icon to learn more about the striking new features built into GoLive CyberStudio.

What's New, What's Hot?

GoLive CyberStudio contains virtually everything graphic artsists and professional publishers are looking for in a Web publishing package. GoLive CyberStudio goes well beyond the scope of basic WYSIWYG editors and gives you a set of fine tools that will really boost your productivity.

Be it layout or raw HTML code, GoLive CyberStudio offers the best of both worlds, and it sports the outline editor, a unique feature not found with any competing product. A simple mouseclick suffices to switch between document views or preview your page.

Add to this sophisticated graphical site management capabilities, comprehensive multimedia and animation technology support, a wide selection of color options, throw in a new editing environment that has been designed for maximum ease of use, and you'll get a good impression of the power GoLive CyberStudio has to offer.



The GoLive CyberStudio Screen

The following sections outlines GoLive CyberStudio's major features and gives hints where to find instructions how to use them.

HTML Layout

So far, so good. But what makes GoLive CyberStudio really stand out from other Web authoring tools? Well, GoLive CyberStudio is the first HTML-based authoring software to allow you to visually layout Web pages with full graphical control. GoLive CyberStudio does away with the limits imposed by other Web editors and saves you precious time and guesswork.

In fact, GoLive CyberStudio works much like a desktop publishing program. It lets you drag objects from the *Palette* onto your page and position them exactly where you want them to be displayed by the Web browser. For instructions, see "Layout Grids" on page 15.

Built-In JavaScript Editor

GoLive CyberStudio offers more than just simple Java support. A full-fledged JavaScript editor with a comprehensive class and method library supports easy drag & drop script building. For instructions, see "Java Scripts" on page 13.

WorldScript Support

GoLive CyberStudio uses WorldScript™, Apple's proprietary system extension for multi-language documents, to let the user build Web pages that can be read by Web surfers worldwide. The screenshot below shows a selection of supported one-byte and two-byte code scripts. Scripts are supported with byte lengths of 7 and 8 bits to avoid readability problems caused through truncation of the eighth bit by non-Macintosh Web servers.





Select a Script from the File menu, then type in the foreign language of your choice. (Requires the proper font and specific settings in the Preferences window.)

Script Systems Supported by GoLive CyberStudio

AppleScript Support

GoLive CyberStudio's *Source* mode provides comprehensive support for AppleScript™, Apple's proprietary tool for automating repetitive tasks running on Macintosh computers. AppleScript support extends well beyond the *Required Suite*, allowing experienced users to automate Web page creation.

HotSauce Support

GoLive CyberStudio can write Apple's proprietary Meta Content Format (MCF). When finished writing, it lets you view the result in the *Inspector* window or in an MCF file window.

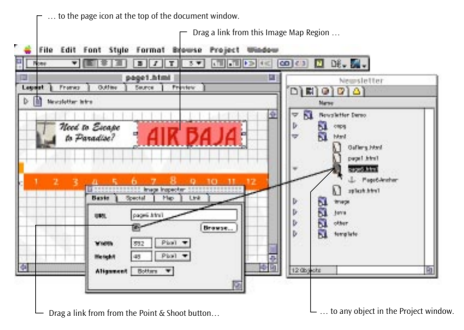
Point & Shoot

GoLive CyberStudio features Point & Shoot, a proprietary technology developed by GoLive Systems. Point & Shootis a revolutionary feature designed to make link creation more intuitive and help you increase your productivity.

You start to Point & Shoot at the following origins:

- from the Point & Shoot button, labeled "@", in various Inspector windows;
- from any selected item, for example text or an image, by Command-clicking and dragging;
- from any frame in the Frames view;
- ... and link to the following destinations:
- · to any object in the Project window
- to any appropriate location in a document window, simultaneously inserting an anchor;
- to the page icon at the top of the document window, located right beneath the four view switching tab riders. This option is only available in the Layout view.

After attaching the link, you will receive visual feedback. If successful, the link will flash like a selected menu item. If unsuccessful, the link will recoil and wind up back to its origin.



Point & Shoot Action and Point & Shoot Locations

Three Plus Two Document Views



GoLive CyberStudio offers three different document views to choose from, plus a *Frames* mode for those who prefer frames to structure their pages (see "Frames and the Frames View" on page 25) and a *Preview* window (see "Previewing Your Work" on page 26). Each view has its own tab, which can be selected by simply clicking the desired tab rider.

Layout



The *Layout* mode lets you view and edit your document in WYSIWYG mode, giving you a realistic impression of how the page will look when viewed with a Web browser.



Click this tab rider to select the Lavout view.

The Layout View

Most of the editing work is done in the *Layout* view. You can drag objects from the *Palette* and drop them in the document window, then "tweak" HTML tag options for best results using tag-sensitive *Inspector* windows. drag & drop support is also ensured for images and media items from the *Finder* or *Project* window, URLs and addresses from the *Project* window and colors from the *Color Picker*.

For more details, please refer to the description of the *Palette*, *Inspector*, *Project* and *Color Picker* windows later in this document.

Outline

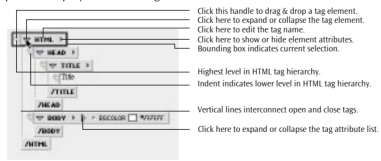
The *Outline* mode lets you view your document in the outline mode, a structured approach to building, fine-tuning and debugging HTML code.



Click this tab rider to select the Outline view.

The Outline View

The structure shows the hierarchy of the HTML tags in your document, using a box metaphor to display individual tags.



Outline View Controls and Display Elements

Source

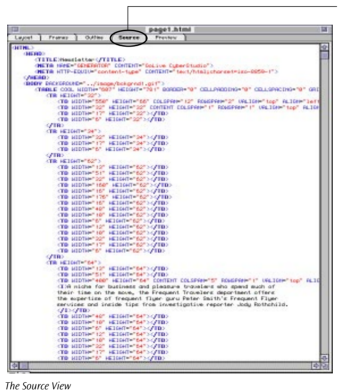


The Source mode lets you view the HTML code behind your document much the same way text Web editors do. For maximum ease of use, however, it uses a technique referred to as syntax highlighting.

Syntax highlighting uses separate colors to visually separate tags, attributes and document content, thus making it easy on the user to keep track of his HTML code.

Consistent with CyberStudio's philosophy, the source view provides full drag & drop support for the entire tag inventory offered by Body Tags tab the Palette.

This document view is particularly useful for experienced HTML programmers who wish to do some fine-tuning work and check out their HTML code prior to publication.



The Source View

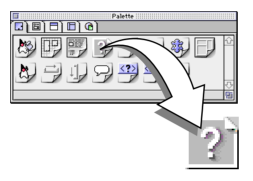
Click this tab rider to select the Source view

The Palette and Inspector Windows



The *Palette* window holds a wealth of iconized tags, structural page elements and project management tools. Arranged in five context-specifc tabs, these fine tools ensure that Web page building is easy and productive.

Accompanying each element dropped in your page is a context-sensitive *Inspector* window that relieves you of the burden of clicking OK repeatedly in multi-level dialog boxes. Upon insertion of a tag or other element the proper set of options pops up in the *Inspector* window, allowing you to set your tag options instantly.





Dragging the Image icon from the Palette onto the document opens the Image Inspector (right).

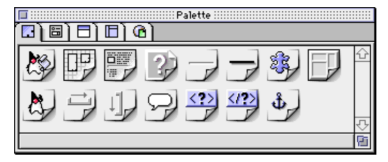
Interaction between the Palette and Inspector Windows

Palette tabs can be selected by clicking the rider of the desired tab. The following table lists the symbols on the individual tab riders and explains their functions.

Symbol	Function
	Click this icon to select the <i>Body Tag</i> s tab.
=	Click this icon to select the Forms Tags tab.
	Click this icon to select the <i>Header Tag</i> s tab.
	Click this icon to select the <i>Frames</i> tab.
œ	Click this icon to select the <i>Project</i> tab.

Body Tags

The *Body Tags* tab contains the tags that make up the body section of the page. Tag insertion is a simple drag & drop process.



Palette Window with Body Tags Tab Selected

Java Scripts



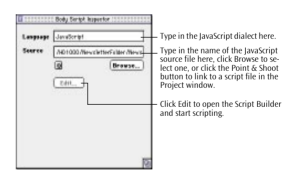
GoLive CyberStudio also supports Java scripting. Just drag the Java Script icon from the Palette and drop it in your document. The context-sensitive Inspector window, now titled Body Script Inspector, will allow you to specify a JavaScript dialect, link to an existing script or open the script builder window and start writing your own script.



Drag the "Duke with Script" icon from the Palette onto your document



Drop it to insert this Java script placeholder.



Watch the Body Script Inspector appear in the Inspector window.

Java Script Icon, Java Script Placeholder and Body Script Inspector

Click here to select a class or script element.

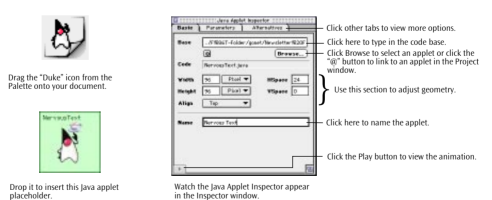
Drag your selection ...
... and drop it in the main window.

The following script builder appears after clicking the *Edit* button in the *Body Script Inspector*.

The Java Script Builder

Java Applets

GoLive CyberStudio supports Java applets. Drag the *Java Applet* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Java Applet Inspector*, will allow you to configure your animation.



Java Applet Icon, Java Applet Placeholder and Java Applet Inspector

Layout Grids

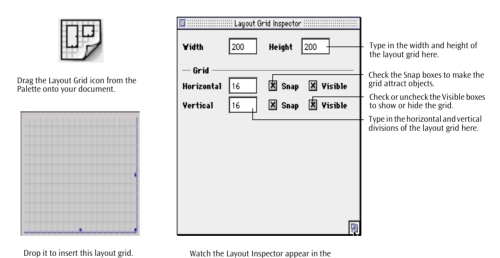


Just like a conventional desktop publishing application, GoLive CyberStudio lets you position objects anywhere you want to. The Web browser just needs to support tables (And which state-of-the-art browser doesn't?) to display elements positioned with GoLive CyberStudio layout grids.

To insert a layout grid, simply drag the *Layout Grid* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Layout Inspector*, will let you set various options for the magnetic grid.

After inserting the grid into your document, you can rely on its ability to grow as you add content, or you can resize it to meet your needs. To resize, simply double-click the left or right edge of the grid to display its resize handles. Click the desired handle, then drag in the desired direction to resize the grid.

You can now start to arrange elements on your layout grid. For an example, see the following section Layout Text.



Inspector window

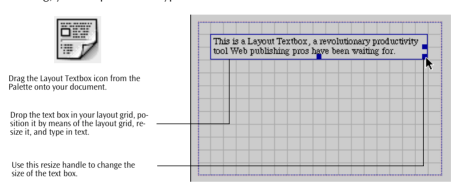
Layout Grid Icon, Layout Grid and Layout Inspector

Layout Text



Just like any other element, you can position text in layout grids to make it appear at the desired location when being viewed with the browser. To insert text into layout grids, simply drag the *Layout Textbox* icon from the *Palette* and drop it in the desired layout grid.

After inserting the text box into your document, you can rely on its ability to grow or resize it to meet your needs. To resize, click the left or right edge of the text box to display its resize handles. Click the desired handle, then drag in the desired direction to resize the box. After resizing, you can proceed to type in text.



Layout Text Box Icon and Layout Grid with Layout Textbox Inserted

Images

GoLive CyberStudio supports images and client-side clickable image maps. To insert an image, drag the *Image* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Image Inspector*, will allow you to set options for your image.

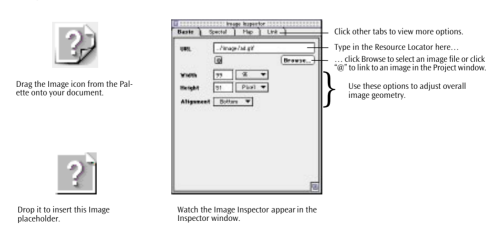


Image Icon, Image Placeholder and Image Inspector

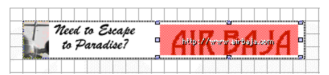
Image Maps



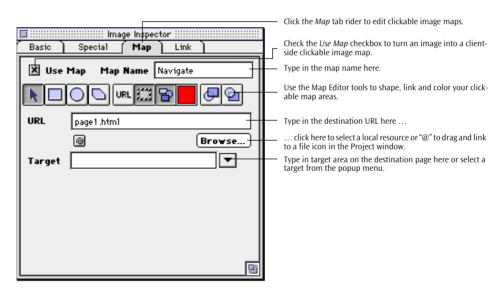
GoLive CyberStudio provides a convenient means of inserting and editing client-side clickable image maps.

To insert a clickable map, just drag and drop the *Image* icon onto your document window, select an image, Click the *Map* tab rider in the *Image Inspector* window. In the *Map* tab rider, check the *Use Map* checkbox and name the clickable map.

To edit the hotspot area of the image map, use the editing tools In the *Map* tab rider. The toolbar features various map-specific buttons that let you shape and color your map area. You can also link the clickable map with the desired resource.



This is how a reactangular map area us displayed in your document window.

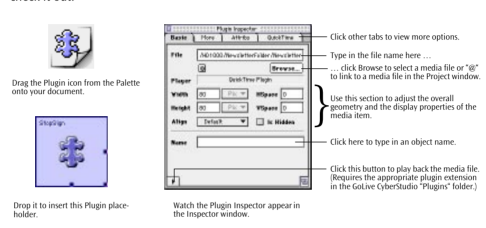


Client-Side Clickable Image Map and Image Inspector

Plugins



GoLive CyberStudio supports a variety of plugins, for example QuickTime, QuickTime VR and QuickTime 3D plugins. Drag the *Plugin* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Plugin Inspector*, will allow you to configure your multimedia page element now. When finished, click the the *Play* button to check it out!



Plugin Icon, Plugin Placeholder and Plugin Inspector

Tables



GoLive CyberStudio supports multi-column, multi-row tables. Drag the *Table* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Table Inspector*, will allow you to configure your table with its rows and columns before you start typing in text. To resize rows and columns, use the Inspector or Click the border of the cell and drag.

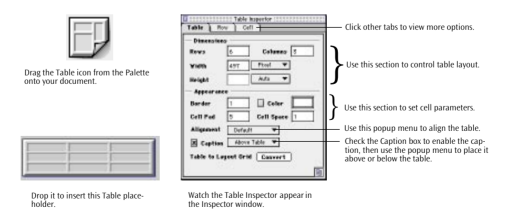
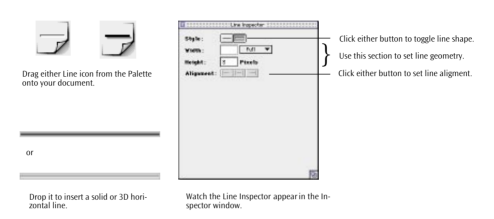


Table Icon, Table Placeholder and Table Inspector

Horizontal Lines

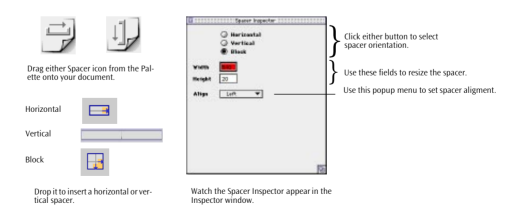
GoLive CyberStudio supports solid or 3D horizontal lines, also referred to as *rules*. Drag either *Line* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Line Inspector*, will allow you to resize your line and toggle between solid and 3D line shapes.



Line Icons, Line Types and Line Inspector

Horizontal, Vertical and Block Spacers

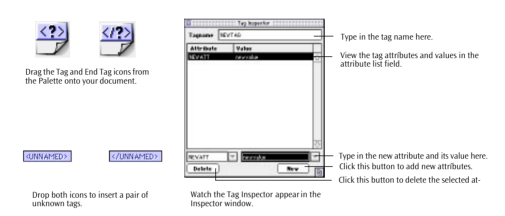
GoLive CyberStudio supports horizontal, vertical and block spacers to help you structure your page layout. Drag either *Spacer* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Spacer Inspector*, will allow you to resize and reshape the spacer to meet your needs.



Spacer Icons, Spacer Types and Spacer Inspector

Unkown Start and End Tags

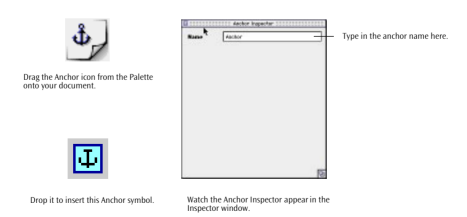
GoLive CyberStudio supports unkown start and end tags to ensure unlimited compatibility with future Web browsers. Drag the *Tag* icon from the *Palette* and drop it in your document, then define the new tag and its attributes in the *Tag Inspector*. Type in your text or insert your content, then add and name the End Tag accordingly.



Tag and Endtag Icons, Tag and Endtag Boxes and Tag Inspector

Anchor Insertion from the Palette

GoLive CyberStudio lets you insert anchors in two ways. The first way is to drag the *Anchor* icon from the *Palette*, drop it in your document and name the new anchor in the *Anchor Inspector* window, so it can be referenced by links.



Anchor Icon, Anchor Symbol and Anchor Inspector

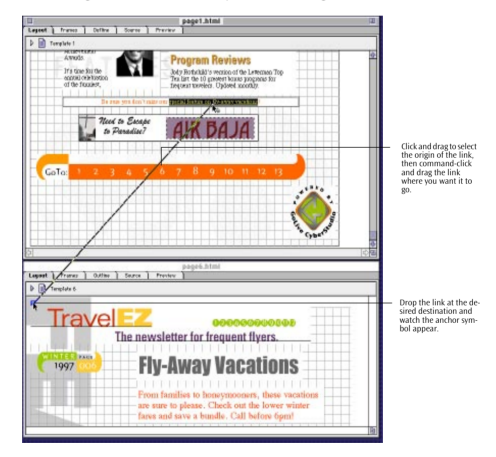
Point-and-Shoot - Inserting Links and Anchors



Alternatively, you can use one of the "red-hot" GoLive CyberStudio features and save time by point & shoot inserting an anchor along with a link. Here is a short description of how to use this feature:

- 1 Click and drag to select the text you wish to use as the origin of the link.
- 2 Command-Click the selected text and drag the resulting line to the desired destination. The destination may be on the same page, in another on-screen window, or even in the Project window.
- Release the mouse button to insert the anchor and attach the link in the process.

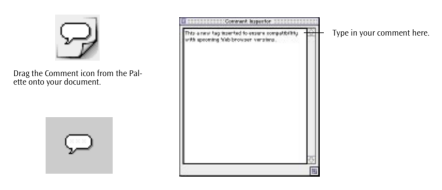
 The following screenshot illustrates the process of inserting a link and anchor combination.



Point & Shoot Insertion of a Link and an Anchor

Comments

GoLive CyberStudio lets you insert comments in your page. Drag the *Comment* icon from the *Palette* and drop it in your document. The context-sensitive *Inspector* window, now titled *Comment Inspector*, will allow you to type in descriptive text for future reference.



the Inspector window.

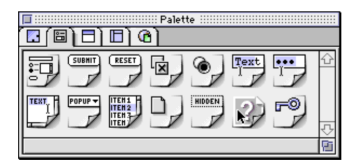
Comment Icon, Comment Symbol and Comment Inspector

Drop it to insert the Comment symbol.

Forms Tags

The *Forms* tab of the *Palette* contains a complete inventory of tags to assist you in building fully functional forms. Tag insertion is a simple drag & drop process, assisted by a context-sensitive *Inspector* window.

Watch the Comment Inspector appear in



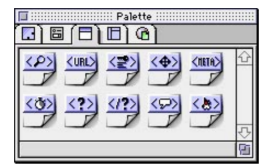
Palette Window with Forms Tab Selected

The following table lists the individual tags in the *Forms* tab and explains their functions.

Symbol	Function
	Click this icon to insert the Forms tag, identifying the current section as a form.
×	Click this icon to insert a checkbox.
(a)	Click this icon to insert a radio button.
SUBHIT	Click this icon to insert a Submit button.
RESET	Click this icon to insert a Reset button.
ITEH 1 ITEH 2 ITEH 3	Click this icon to insert a list box.
	Click this icon to insert a file browser.
HIDDEN	Click this icon to insert a hidden text field.
?,	Click this icon to insert an image, for example a button that helps the user navigate through the form.
FO	Click this icon to insert an encryption key generator.
Ï	Click this icon to insert a password entry field.
Text	Click this icon to insert a single-line text field.
TEXT	Click this icon to insert a scrollable multi-line text area.

■ Header Tags

The *Header* tab of the *Palette* contains a complete inventory of tags for exclusive use in the head section of the page. Tag insertion is a simple drag & drop process.



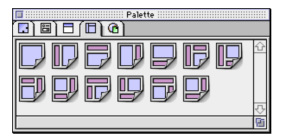
Palette Window with Header Tab Selected

The following table lists the individual tags in the *Header* tab and explains their functions.

Symbol	Function
(P)	Click this icon to insert the IsIndex tag and identify the page as a searchable index.
(URL)	Click this icon to insert the Base tag and set a default URL for a referenced page.
<u>⟨₹⟩</u>	Click this icon to add keywords to your page that can be accessed by search engines.
⟨⊕⟩	Click this icon to insert the Link tag abd define the relationship of the current page to parent or child pages.
(NETA)	Click this icon to insert the Meta tag and add special information to your document, for example the physical location of the file.
<(3)	Click this icon to insert the Refresh tag and instruct the browser to update the page at a selectable interval.
«?» & «?»	Click this icon to insert Unknown Start and End tags for new header items that are not yet supported by the current version of GoLive CyberStudio.
(D)	Click this icon to insert a comment.
<&>>	Click this icon to insert a script that is run while the page is still loading.

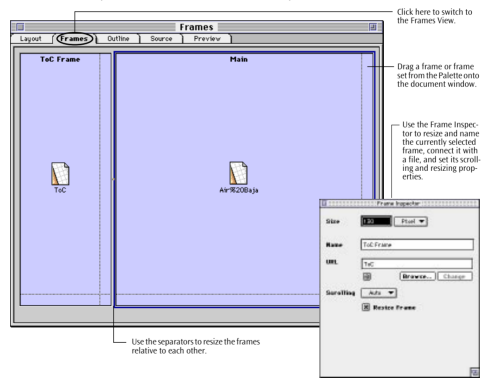
Frames and the Frames View

The *Frames* tab of the *Palette* contains a complete inventory of frames and frame sets. Drag & drop insertion of frames is supported in the *Frames* view and assisted by the *Frame Set Inspector*, which lets the user make general settings for HTML frames. Frame-specific settings, such as the resource locator of the file you wish to appear in an individual frame, can be set in the *Frame Inspector*.



Palette Window with Frame Tab Selected

The screenshot below shows the GoLive CyberStudio screen while the program is in the *Frames* view, complete with the *Palette* and *Frame Inspector* windows.



Frame View and Frame Set Inspector

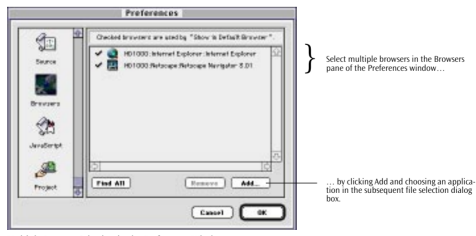
Previewing Your Work

GoLive CyberStudio Preview module lets you preview your work and test your links without launching a browser, giving you a very realistic visual impression of your page layout.



The Preview Screen

Additionally, clicking the *View in Browser* button lets you launch one or more Web browsers at a time, allowing you to check out more advanced features. The *Browsers* group of options in the *Preferences* dialog lets you select multiple browsers for previewing your pages.



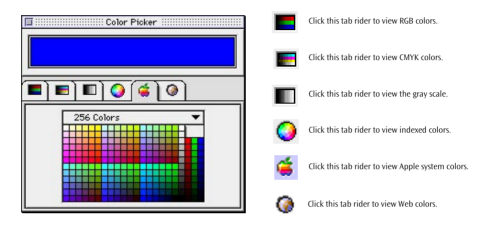
Multiple Browser Selection in the Preferences Window

The Color Picker



The *Color Picker* window provides comprehensive color support. To color an object, select a color from the tab of your choice, then drag the color from the preview pane of the color picker onto the object.

For a list of available color spaces, see the illustration below.



The Color Picker and its Color Options

Managing Web Sites

GoLive CyberStudio features a comprehensive set of project management tools to assist the user in building and and maintaining Web sites. With its completely new approach to site management, GoLive CyberStudio greatly reduces the site administrator's workload.

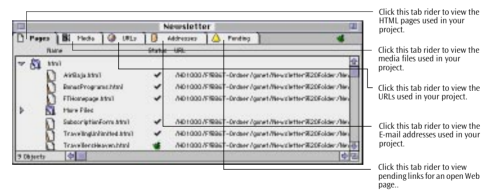
State-of-the-art technology, such as point & shoot linking, graphic displays of document hierarchies, import capability for home pages plus referenced files, automatic URL reference parsing and continuous link integrity validation, saves precious time, increases productivity and allows you to keep up with the fast pace dictated by the Web.

The Project Window

The *Project* window is the key to site management. This window allows you to manage the files contained in your site.

The *Project* window features five tabs labeled *Files, Media, URLs, Addresses* and *Pending*:

- The Files tab holds HTML pages, images and miscellaneous objects.
- Themedia tab contains video, audio and other media files.
- The URLs tab stores the Unique Resource Locators used in your project.
- The Addresses tab serves as a container for E-mail addresses.
- The *Pending* tab accommodates generic links created in the *Site View* when designing the site (see page 32). The *Pending* tab works much like a "to do" list, instructing the user which source pages to open to change generic links into physical links pointed at the desired destination.



The Project Window

Opening the Project Window

To open the *Project* window, create a new project by selecting the *New Project* command from the *Files* menu, add files, URLs and addresses and save it, or simply use the *Open* command from the same menu to load an existing project.

Adding Files

There are several ways of adding files to the *Project*: To add existing files, drag the file icon from the *Finder* onto the *Files* tab or select the *Add Files*... command from the *Project*

A way of adding generic pages is shown on page 32.

Opening Files from the Project Window

To open files from the *Project* window, simply double-Click the desired icon in the *Files* list or use the *Open* command from the *File* menu.

The Reference Inspector

Accompanying the *Project window* is the *Reference Inspector*, which provides specific information on the file currently selected in the *Project* window.



Use the Page tab to view general Web page options.



Use the File tab to view Finder-related information and options.



Use the Content tab to preview images and media files.

The Reference Inspector Window

The *Page* tab contains options for Web pages, such as file status, home pagestatus and publish.

The *File* tab contains file-related options and information, such as *Finder* label, stationery status, creation and modification dates, etc.

The *Content Tab* allows for previewing image and media files, for example PICT, QuickDraw 3D, Adobe PhotoShop, GIF, JFIF and QTIF (using QuickTime) files.

The Project Tab - Palette Support for Projects

The *Project* tab of the *Palette* window contains a selection of generic site elements. To create a new site element, drag any *Project* tab icon (with the exception of the generic page icon) onto the corresponding tag of the *Project* window, then add a definition in the corresponding *Inspector* window.



Palette Window with Project Tab Selected

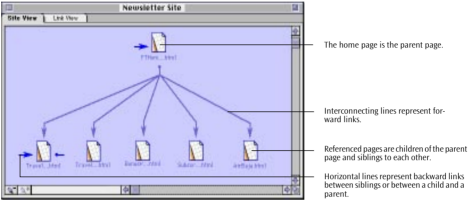
The following table lists the individual tags in the *Project* tab and explains their functions.

Symbol	Function
	Drop this icon in the Site View to insert a new generic page. When you are finished designing your site, double-click to open the new page and fill it with content.
9	Drop this icon in the Project window to insert a new URL, then specify the URL in the corresponding Inspector window. Dragging a URL from the main window of your Web browser inserts the same icon complete with a definition.
	Drop this icon in the Project window to insert a new E-mail address, then specify the address in the corresponding Inspector window. Dragging an address from the address book of your Web browser inserts the same icon complete with a definition.
83	Drop this icon in the Project window to insert a group as a container for pages. Name the group, then drag the desired pages and drop them on the group icon.
	Drop this icon in the Project window to insert a group of media files. Name the group, then drag the desired movie, sound and animation files and drop them on the group icon.
51	Drop this icon in the Project window to insert a group of URLs. Name the group, then drag the desired URLs and drop them on the group icon.
	Drop this icon in the Project window to insert a group of E-mail addresses. Name the group, then drag the desired addresses and drop them on the group icon.

The Site View



Invoked via the *Show Site* command from the *Project Menu*, the *Site View* presents an overview of the hierarchy within your site, using default document icons and a spiderweb metaphor to demonstrate how the links branch out from the home page to lower-level pages. Beyond its mere viewing functionality, however, this window can also be used as a site designer, allowing you to lay out the architecture of your site by adding new generic pages and links.

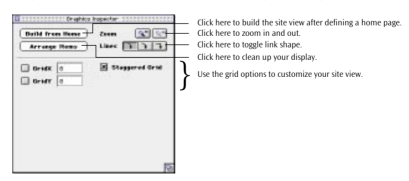


The Site View

GoLive CyberStudio hierarchical site view is based on a typical parent, child and sibling approach: The home page is the parent to all pages on the next lower level, which are in turn children of the home page. The pages on the lower level are siblings to each other. The hierarchy of your Web site is represented by the solitary home page icon at the top and several rows of icons below it, depending on its complexity.

The Graphics Inspector

Accompanying the *Site View* is an *Inspector* that lets you build the site view from the home page (Use this option only after selecting a home page in the *Project Inspector*!), zoom in and out of the graphic and adjust display properties, such as grid width, geometry and color.

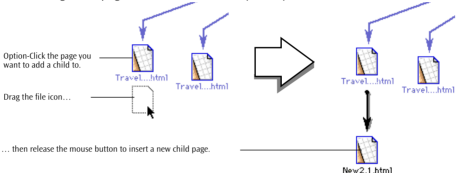


The Graphics Inspector

Adding Generic Pages in the Site View

The *Site View* provides a convenient way of designing the architecture of your site before adding any actual content to your pages. To that end, GoLive CyberStudio lets you insert generic pages, that is, blank or stationery pages serving as placeholders within the structure of your site.

Generic pages enable you to build the architecture of your site from scratch by creating an "architectural model". After finishing the design, you can double-click each generic page and start filling it with content. Alternatively, you can base your site design on existing pages and add generic pages to check out how they fit in your site.

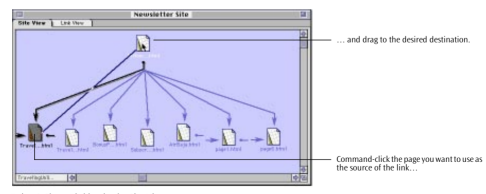


Adding Generic Pages to the Site View

To add a generic page, you can also drag a stationery file from the *Project* window onto the *Site View*.

Adding Generic Links in the Site View

The Site View also supports the Point & Shoot insertion of generic links. Generic links are a site design tool that lets you add "placeholders links" to your pages in order to edit them when you are done with your site design. The generic links for the current page are displayed in the Pending tab of the Project window. To complete your project, you will have to attach these generic links, using the current page as the destination (see page 28)

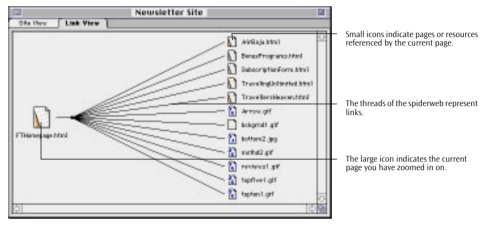


Point & Shoot Linking in the Site View

The Link View



Invoked via the *Show Site* command and clicking the *Link View* tab rider, the *Link View* functions much like a magnifying glass that permits you to zoom in on selected items in your site. The resulting spiderweb view lets you inspect individual pages and the links they maintain with parent and child pages as well as resources.

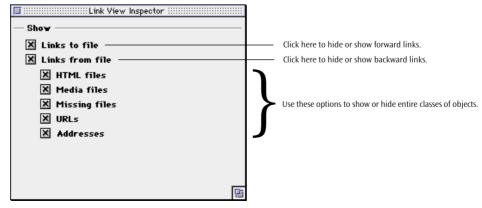


Viewing the Homepage in The Link View

The *Link View* also allows you to walk through the hierarchy of your site by clicking the file icons successively—from the homepage right down to the last image.

The Link Inspector

Accompanying the *Link View* is a context-sensitive *Inspector* window that gives you control over what is displayed in the link view. You can show or hide individual items immediately by checking or unchecking the appropriate options.



The Link View Inspector

Project Preferences

The *Preferences* command in the *Edit* menu contains a variety of useful settings that let you control GoLive CyberStudio's behaviour in any given situation. Here are just a few examples of the options offered by the *Preferences* window.

Options for Adding Files

GoLive CyberStudio offers various options for adding files to a project.

Before you drag existing files onto your Project window, you can instruct GoLive CyberStudio to add them either as standalone files or together with all referenced objects.

For example, you can import the home page of an existing site to create a new project and have GoLive CyberStudio import all referenced images, plugins, external references, mail addresses, etc. in the process.



Check this box and type in a numeric value in the box below for the number of hierarchy levels you wish to import, or click Infinite.

Multiple Browser Selection in the Preferences WIndow

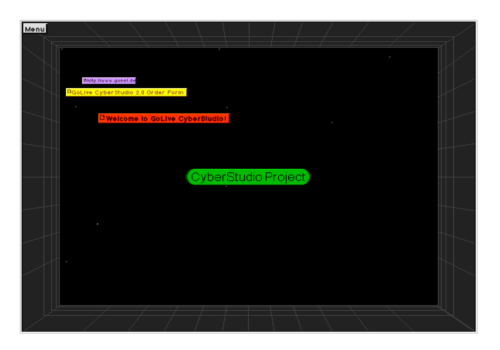
HotSauce File Generation and Viewing



Plugin technology enables GoLive CyberStudio to support Apple's proprietary MCF (Meta Content Format) technology. Also known as HotSauce or ProjectX, this extension allows you to add a 3D "fly-through" view to your Web site.

To write an MCF file, simply select the *Create HotSauce* command from the *Project* menu and save the file in your project folder. (Please note that this command is only available when the *Project* window is selected.)

To view the MCF file, open the *Content* tab in the *Reference Inspector* window and use the mouse to navigate through the 3D space.



Fly-Through View of the Local Site

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