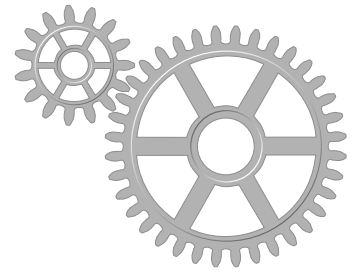


# Contextual Menu: Access Files Faster with Xinet CM



Xinet® WebNative® Suite Contextual Menu (CM) increases productivity in design studios by providing quick access to assets for fast, last-minute changes.

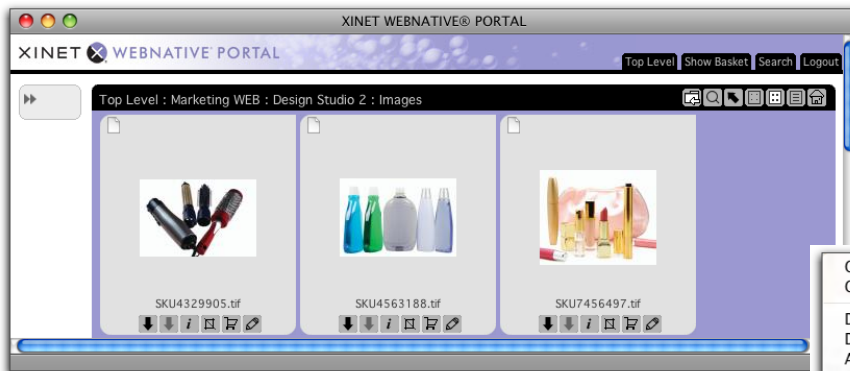
## Feature Overview

Finding files quickly, and moving easily between high resolution images and FPO's can be a great advantage when deadlines are tight. This standard WebNative Suite plug-in adds new options to Apple's contextual menu to help users access the files they need—fast.

Available to users with either the high resolution *or* the FPO volume mounted on their desktop, Xinet CM is all about shortcuts. Users are able to access volumes from the WebNative Suite interface, reveal a file's location in the Finder for quick access, and move easily between hi-res and FPO images for fast, simultaneous layout and touch-up work.

## Accelerate In-house Productivity

Xinet CM offers the greatest benefits to those working in a local WebNative Suite environment. A simple search for an asset can be done through a standard web browser. Once the asset is located, right-clicking its preview will open the contextual menu with Xinet CM options, circled below. Remote users browsing for assets can also use this feature.



Xinet CM: From WebNative Suite, right-click the preview for an asset to open the contextual menu (shown at right) and select one of the Xinet CM options.

As long as one volume—high-res or FPO— is already mounted on the user's desktop, the Xinet CM options do the following:

- *Open High-Res* mounts the high resolution volume and opens the selected asset in the appropriate application.
- *Reveal High-Res* mounts the high resolution volume and opens the Finder, revealing the selected asset's location on the server.
- *Open FPO* mounts the FPO volume and displays information about the format and location of the FPO and the high resolution image.
- *Reveal FPO* mounts the FPO volume and opens the Finder, revealing the selected asset's FPO location on the server.

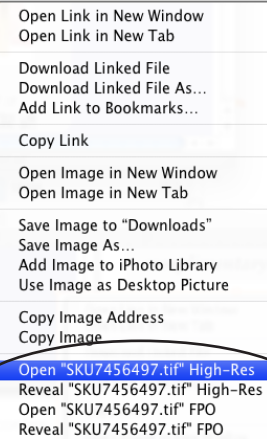
## Features

- Mount a high resolution or FPO volume from WebNative Suite as long as one volume is already mounted
- Open a high resolution file to make quick touch-ups
- Reveal an FPO for fast drag-and-drop placement
- Reveal the location of an asset in the Finder from a web browser, without navigating through the volume

## Benefits

- Search for and open files from a web browser
- Mount volumes and open assets simultaneously
- Reveal an asset's location in the Finder from WebNative Suite

Contact [sales@xinet.com](mailto:sales@xinet.com) for a complimentary web demo



Xinet, Inc.  
2560 Ninth Street, Suite 312  
Berkeley, CA 94710 USA  
T +1 510.845.0555

[sales@xinet.com](mailto:sales@xinet.com)  
[www.xinet.com](http://www.xinet.com)

## Reveal Files in Finder

The *Reveal High-Res* and *Reveal FPO* options of Xinet CM allow users to locate files in the Finder from a web browser without having to search through the entire file system.

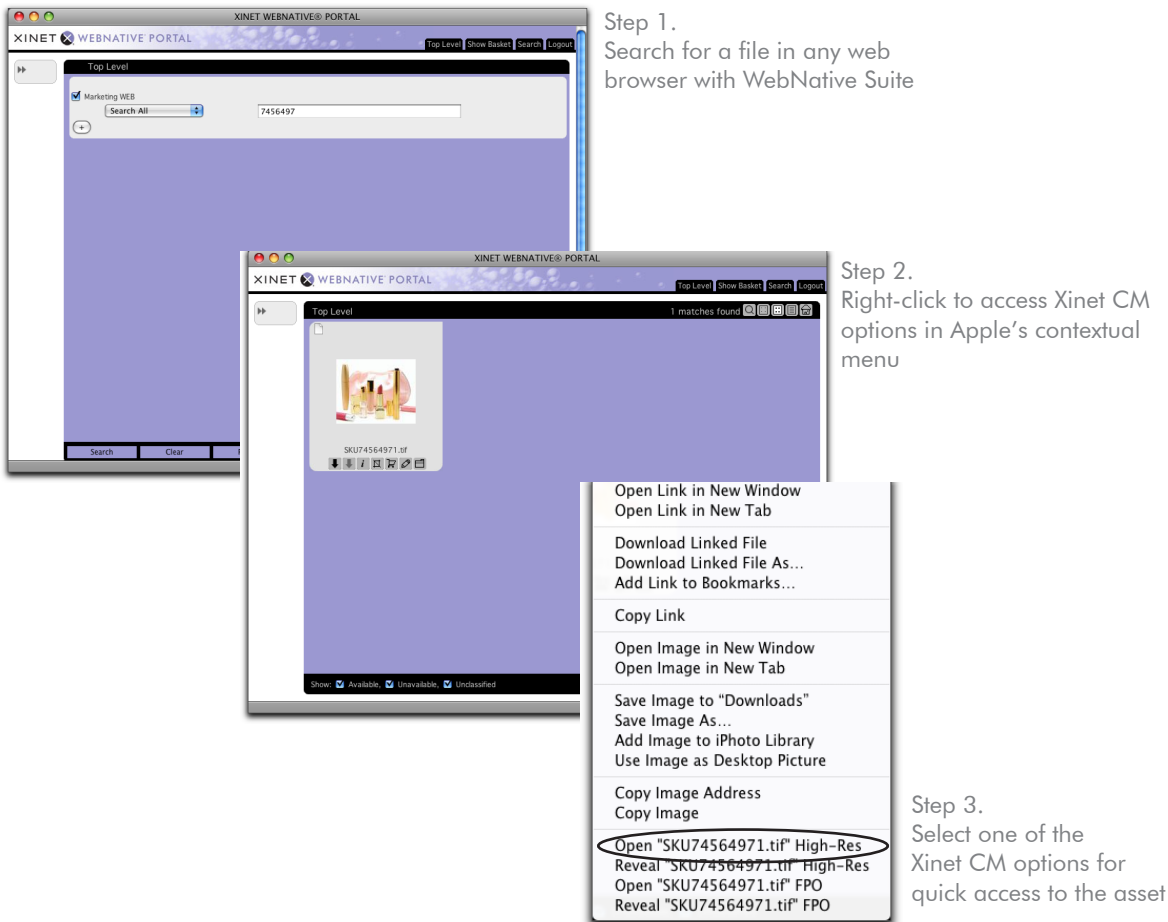
## Expedite Workflow

Xinet CM expedites access to the files your studio team needs in a hurry. As long as either the high resolution or the FPO volume is mounted on the user's desktop, quick access to assets on *both* volumes is just a few clicks away.

So, how many mouse clicks does it take to open a particular asset using Xinet CM?

Once an asset is located using the WebNative Suite search engine, simply right-click the file preview to open the contextual menu and select one of the Xinet CM options, in this example, the *Open High-Res* option. The selected file will open in its native application—ready for touch-ups.

It's just three clicks, and we think that's pretty fast.



The image consists of three overlapping screenshots of the Xinet WebNative Portal. The top-left screenshot shows a search bar with the text '7456497' entered. The middle screenshot shows a search result for 'SKU74564971.tif' with a preview image of a perfume bottle. The bottom-right screenshot shows a contextual menu with several options, including 'Open "SKU74564971.tif" High-Res', which is circled in red. The menu also includes options like 'Open Link in New Window', 'Download Linked File', and 'Copy Image Address'.

Step 1.  
Search for a file in any web browser with WebNative Suite

Step 2.  
Right-click to access Xinet CM options in Apple's contextual menu

Step 3.  
Select one of the Xinet CM options for quick access to the asset

Xinet CM: These three windows show the steps required to open a file in its original application using Xinet CM.