

Xinet WebNative Archive: Archive and Retrieve Assets in a Familiar Environment

Xinet® WebNative® Archive offers users a simple, consistent method for storing and retrieving files—right from the WebNative Suite browser-based interface.

Product Overview

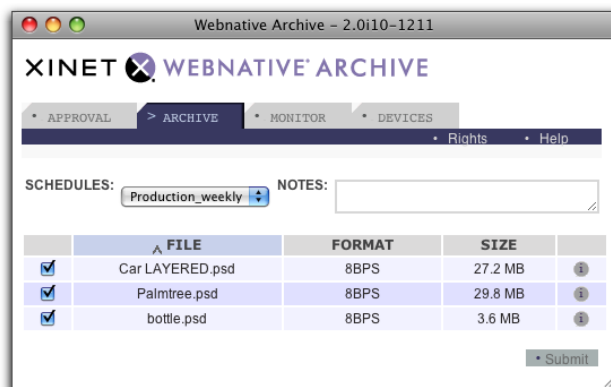
WebNative Archive provides a simple-to-use, intuitive window into the archiving solutions that integrate best with WebNative Suite—giving users the ability to archive and retrieve assets, and giving administrators the ability to manage the process—directly from the WebNative environment.

No matter how many assets you need to keep track of, no matter where those assets are stored—online, nearline or offline—this uncomplicated interface supports efficiency for users and administrators alike.

Quick Asset Archiving

With WebNative Archive, approved users, whether local or remote, can send requests to your backend archiving software to store assets in media storage libraries from the familiar WebNative Suite interface.

Sending a request to archive an asset is as simple as adding files to the WebNative shopping basket, clicking the Archive icon, and working with the simple window below.

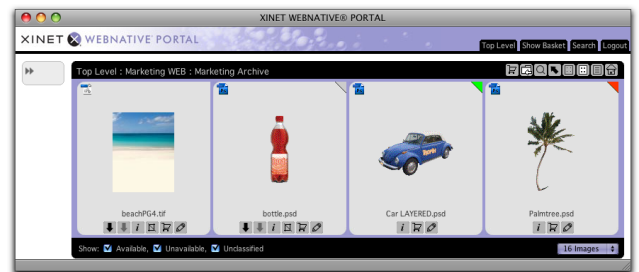


WebNative Archive User Interface: This simple GUI allows approved users to submit requests to archive assets, monitor those requests, view devices and more.

Once archived, previews of all files remain visible and searchable through WebNative Suite.

Reliable Asset Retrieval

Restoring archived assets is as straightforward as archiving them. Whether they are stored online, nearline, or offline, users can search and preview archived files, add them to a shopping basket, and with just a few clicks, restore them to a predetermined location, the original location, or an entirely new location on the WebNative Suite server. The process is quick, convenient, and secure. User privileges are managed at the administrative level.



Asset Previews: Previews are visible for archived assets. Colored tags in the upper right corner indicate status—gray if restored from archives, green if archived nearline, red if archived offline.

Flexibility That Works For You

Whether your organization runs in a UNIX or Windows environment, WebNative Archive offers one uniform view into the underlying backend software—Backup Exec (for Windows platforms) or FlashNet (for UNIX platforms).

While the backend software manages all media devices and keeps track of your archived data, many administrative tasks can be handled directly from the WebNative Suite GUI, such as managing jukebox media, designating user access and privileges, configuring restore destinations, and many other tasks.

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

sales@xinet.com
www.xinet.com

To further enhance your unique workflow, the WebNative Suite Triggers and Actions tool can be employed to automate actions, such as sending email notification when a file is restored, with a link to its new location on the server.

Streamline your archive and retrieval tasks with this easy-to-use solution. Administrators will appreciate its flexibility, and users will enjoy its simplicity.

WebNative Archive Features

- Send requests to archive and restore files through the WebNative Suite interface
 - Monitor status of requests
 - Preview assets in WebNative Suite that have been archived, even if they've been removed from the server
 - Send requests to change media in autochangers
 - Override automated scheduling already established in FlashNet or Backup Exec for archiving and/or restoration
- Establish permissions for individual users or groups of users
 - Set limits on the amount of data that a user can restore
 - Establish exact locations to which a user may restore files

WebNative Archive Benefits

- Increase efficiency with this reliable method for secure asset storage and restoration
- Save time and resources by automating tasks for archiving and restoration requests with the Triggers and Actions feature
- Effectively manage archiving for multiple WebNative servers (with proper licensing)
- Manage and control locations to which archived files can be restored on the server
- Distribute responsibility among staff by allowing appropriate users, through permissions, to archive and restore files
- Quickly and easily recover and restore lost data directly from tape, and rebuild to any point-in-time

Backend Software Integration

WebNative Archive integrates with two backend archiving software products. The backend software you need is determined by the server platform you use, as follows:

UNIX Servers and FlashNet

For Unix server platforms, WebNative Archive runs on Macintosh OS X Intel, Linux, and Sun Spark-Solaris, and integrates with FlashNet archiving software by SGL.

Windows Servers and Backup Exec

For Windows server platforms, WebNative Archive integrates with Backup Exec archiving software by Symantec.

For additional system requirements, see the Tech Specs page at www.xinet.com

For More Information

Read about related features:

- Triggers and Actions
- Supported File Formats

Contact sales@xinet.com for a complimentary web demo

“One of the key benefits of using Xinet products is the improvement in our process for finding an image. In the past, it could take hours, even days, of searching, but now we can typically find, and restore it—even if it’s on tape—in minutes. Instead of acquiring new images, we’re saving money because we’re able to repurpose images that we might not have realized we had in our library.”

MITCHELL TURNER, MANAGER OF PUBLISHING PRODUCTION SYSTEMS, COURIER