



PRODUCT RELEASE

Xinet 2026.06.15

June 2026

RELEASE SUMMARY

The Xinet 2026.06.15 release contains fixes to resolve the following issues.

Resolved Issues

- Asset Timer Begin Date actions now trigger reliably for all matching assets, including assets recently moved into a triggered folder and under heavy load.
- Clicking a breadcrumb in the Portal now navigates instantly, using the same fast navigation as the folder tree instead of reloading the whole page.
- CMYK Illustrator (".ai") and Photoshop artwork now produce complete WEB previews with correct colors. Previews for assets ingested before this release can be refreshed from nativeadmin → **Update Previews**.
- Portal template updates on upgrade now preserve your customizations. See the **Notice** below.
- The Portal Theme Editor now opens correctly and lists editable theme properties.
- The RHEL 7 → RHEL 9 database conversion now correctly handles installations whose database directories are symlinked (large or multi-volume layouts).
- WebNative Admin can add Active Paths and Trigger Rule actions in Trigger Sets on databases upgraded from MySQL 5.6 to 8, where these operations previously failed.

Installation

The Installation Instructions can be found on the [Knowledge Base](#). You may find the installation files on the [Xinet Portal](#). RH9 requires one additional pre-installation step if you are upgrading from 19.x versions. If you encounter any issues, please contact our [support team](#).

Notice: Portal template files now preserve your customizations on upgrade

Xinet Portal ships standard template files (JavaScript, CSS, images, page templates) with every release. When you upgrade, Portal now reconciles each shipped template file with your site one file at a time:

Your site's copy of a file	What Portal does
Not present	Adds the new file
Unchanged since we shipped it	Updates it to the latest version (a backup is kept first)

Already up to date	Leaves it as-is
Customized by you	Leaves it untouched The latest shipped version is saved next to it as " <code><filename>.portal-new</code> " for you to review

Files you have not changed are brought up to date automatically — so standard fixes reach your existing sites — while anything you have customized is never overwritten. Your per-site configuration is left untouched.

After upgrading: review any ".portal-new" files under each site's template folder (each is the latest shipped version of a file you customized), merge in the changes you want, then delete the ".portal-new" file. They are never served to browsers, so they are safe to leave in place until reviewed. Any file Portal updates automatically is backed up first.

Notice: Samba Versioning

Xinet Samba VFS modules are built and available for the Samba feature series listed under Certified Platforms. Because Samba's VFS interface changes only between feature releases, the modules work with any maintenance release within each series. If you encounter compatibility issues with another version, please contact Customer Support.

We recommend testing these changes in a controlled environment before deploying to production systems, particularly if you have workflows that heavily utilize macOS clients or rely on metadata preservation.

Notice: License Mechanism

Please note that the release 2025.8.5 implemented a new license mechanism. For details on licensing requirements, please refer to the release notes for version 2025.8.5. If you experience any licensing issues, please contact our Customer Support team immediately.

Server Prerequisites

- The server must run a supported RHEL 9 and Samba version — see Certified Platforms below.
- Should have a valid RedHat subscription to download codeready packages.



The installer will download the required RHEL 9-dependent libraries and services, which require patching to work in conjunction with XINET.

Certified Platforms

Below are the component versions that are officially supported for this version of Xinet.

SERVER	Operating system: Red Hat Enterprise Linux (RHEL) 9 – 64-bit Samba versions: <ul style="list-style-type: none">● 4.21.*● 4.22.*● 4.23.*
CLIENT	Operating Systems <ul style="list-style-type: none">● Mac OS 10.15● Windows 10
PLUGINS	Browsers <ul style="list-style-type: none">● Chrome, Safari, Firefox (current latest versions for supported operating systems) Xinet Adobe Plugins <ul style="list-style-type: none">● MacOS:<ul style="list-style-type: none">○ Adobe InDesign: 2024 and 2025○ Adobe Illustrator: 2024 and 2025● Windows:<ul style="list-style-type: none">○ Adobe InDesign 2024 and 2025