



## PRODUCT RELEASE

Xinet 2026.03.21

March 2026

## RELEASE SUMMARY

The Xinet 2026.03.21 release contains fixes to resolve the following issues.

### Resolved Issues

- Rebuilt Xinet CM Safari Extension as a properly signed and notarized package, resolving installation failures and disappearance on macOS Sequoia 15.5+.
- Rebuilt Xinet Pilot as a notarized universal package (Intel + Apple Silicon), eliminating Gatekeeper security warnings and the need for Rosetta 2 on macOS Sonoma and Sequoia.
- Fixed ACL user/group selection dropdowns in Xinet Administration being empty on systems with a large number of users or groups (1500+).
- Fixed ACL dropdown selecting the wrong group when making a selection in the Xinet Administration ACLs tab.
- Fixed Finder label addition and removal not working over SMB for folders whose names contain accented characters.
- Restored video preview generation and the movsync man page that were missing after upgrade.

### 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: Samba Versioning

Xinet Samba VFS modules are built and available for Samba versions 4.21.3, 4.22.4, and 4.23.3. End-to-end testing has been performed on 4.22.4, which is the officially supported version. If you encounter compatibility issues with other versions, 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.



**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

- SERVER should be a Red Hat Enterprise Linux (RHEL) Server 64-bit version 9.0 or above
- Should have a valid RedHat subscription to download codeready packages
- Samba version 4.22.4 is supported

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.

<b>SERVER</b>	Operating systems: Red Hat Enterprise Linux (RHEL) Server 64-bit version 9.1 with Samba 4.22.4
<b>CLIENT</b>	Operating Systems <ul style="list-style-type: none"><li>• Mac OS 10.15</li><li>• Windows 10</li></ul>
<b>PLUGINS</b>	Browsers <ul style="list-style-type: none"><li>• Chrome, Safari, Firefox (current latest versions for supported operating systems)</li></ul> Xinet Adobe Plugins <ul style="list-style-type: none"><li>• MacOS:<ul style="list-style-type: none"><li>○ Adobe InDesign: <a href="#">2024</a> and <a href="#">2025</a></li><li>○ Adobe Illustrator: <a href="#">2024</a> and <a href="#">2025</a></li></ul></li><li>• Windows:<ul style="list-style-type: none"><li>○ Adobe InDesign <a href="#">2024</a> and <a href="#">2025</a></li></ul></li></ul>