









# **PRODUCT RELEASE**



Xinet 2025.5.16 May 2025





# **RELEASE SUMMARY**

#### The Xinet 2025.5.16 release includes

- Enhanced file operations through improved ksmv utility integration for better reliability
- Fixed date handling in search functionality, particularly for "In the Next" operator
- Optimized PDF synchronization to properly process all pages including the first one

#### **Resolved Issues**

- Resolved date calculation in "In the Next" search operator for accurate results
- Corrected PDF synchronization to ensure all pages are properly processed
- Fixed memory issues by removing directory sync debounce mechanism

#### 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 encounter any issues, please contact our **support team**.

## **Important Notice: Samba Integration Changes**

If you are using a version prior to release 2024.1.0, be aware that significant changes have been made to our Samba integration architecture in later versions. We have transitioned from using a proprietary compiled Samba version to relying on standard system Samba packages. This architectural shift requires compiling Xinet VFS modules specifically for your system's Samba version, improving compatibility and maintainability.

During the upgrade, our installation scripts automatically detect if your system's Samba version is compatible. If you experience any integration issues or require assistance with specific configurations, please don't hesitate to contact our Customer Support team for dedicated assistance and guidance.



### **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 should be 4.21.3. If you need Xinet for another version of Samba, please contact Customer Support.

Installer will download the required RHEL 9 dependent libraries and services which require patching to make them work along with XINET.

#### **Certified Platforms**

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

SERVER	Operating systems: Red Hat Enterprise Linux (RHEL) Server 64-bit version 9.1 with Samba 4.21.3
CLIENT	Operating Systems  • Mac OS 10.15  • Windows 10
PLUGINS	<ul> <li>Browsers</li> <li>Chrome, Safari, Firefox (current latest versions for supported operating systems)</li> <li>Xinet Adobe Plugins</li> <li>MacOS: Adobe InDesign and Adobe Illustrator 2024 and 2025</li> <li>Windows: Adobe InDesign 2024 and 2025</li> </ul>

#### **Additional Information:**

If you would like to upgrade your support plan to take advantage of the <u>Unlimited</u>

Program features, please contact us for more information. If you have any questions about this release, please open a <u>support ticket</u> and our support team will be happy to assist you.



To ensure all of the appropriate staff within your organization are informed about important product updates, please notify **success@ignitetech.com** with emails for individuals who should receive these announcements.