









# **PRODUCT RELEASE**



Xinet 2024.0.3 August 2024





## **RELEASE SUMMARY**

#### The Xinet 2024.0.3 release includes

• Improved product quality due to additional internal fixes

#### **Resolved Issues**

- Fixed an issue where the Xinet Utility was inadvertently deleting asset metadata in the database during synchronization.
- Resolved a problem where users could still add comments even when the "Edit Comments" option was unchecked on a volume.
- Changed file rights and for portal-installed files to ensure proper access and security.
- Fixed a bug that was incorrectly setting all Begin Date and End Date metadata fields to 11/30/1999 when updating metadata.
- Resolved an issue causing file duplication when copying via SMB in previous Xinet versions.
- Fixed non-functioning triggers in Xinet 2024.0.1, ensuring automated workflows operate as intended.
- Addressed SOLR filter issues, specifically resolving Group By errors appearing in venture logs.
- Changed excessive executable permissions on some Portal Image files, enhancing security.
- Fixed a problem where WebPreviews were not being generated for EPS Images in the latest Xinet version.
- Fixed duplicate writes issue when unmounting AFP volume on MacOS:
  - Added new "Ignore Duplicate Writes" option for AFP service to prevent unnecessary file updates during macOS volume unmounting.
  - This feature is disabled by default and can be enabled via command-line or web interface.

#### **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



which is described in this document. If you encounter any issues, please contact our **support team**.

Note: This release includes significant updates to both the Xinet server and portal components. Please ensure coordinated deployment of both components for optimal performance and compatibility.

### **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 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
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 2023, Adobe Illustrator 2023</li> <li>Windows: Adobe InDesign 2023</li> </ul>

#### **Additional Information:**

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

<u>Program features</u>, 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.