



## Nuix Discover 10.18 Quarterly Release Notes (OP)

This document provides an overview of the following new feature in this quarterly release of Nuix Discover<sup>®</sup> to on-premises (OP) clients. This release covers the features in versions 10.18.000 - 10.18.005.

## What's new for case administrators

The following updated feature is available to administrators.

#### Manage Documents > Productions: Automatically perform optical character recognition (OCR) on redacted image files

On the **Manage Documents > Productions > [production name] > Redactions** page, there is a new checkbox option to allow automatic optical character recognition (OCR) on image files for redacted documents.

Note: If you select the **Proof redactions** check box, the **Automatically OCR image files for redacted documents** check box is disabled.

Attributes	Proof redactions	Font size	18	$\diamond$	6-72
Production Rules	>  Automatically OCR image files for redacted documents				
Redactions	🍌 Name		н.	Applied	<b>3</b>

**Note:** The check box is selected by default for new productions but is left unselected by default for existing productions.

**Note:** This option might result in the creation of content (.txt) files even if the **No text** option is selected on the **Production Rules** tab for the rule or rules that you have configured. However, if the redacted documents have PDF image files and, on the **PDF Settings** tab, you select **Embed OCR text in existing PDF images**, Nuix Discover does not create a separate .txt file for those documents.

### Manage Documents > Ingestions: Support upgrade from Nuix Engine 9.6 to Nuix Engine 9.10

The following enhancements to Ingestions functionality support the upgrade from Nuix Engine 9.6 to Nuix Engine version 9.10. For more detailed information, refer to the release notes for Nuix Workstation versions 9.6 through 9.10.

- Added support for Microsoft Teams PST data generated from Microsoft 365 Security Compliance Center (SCC)
  - Nuix Workstation now supports ingestion of Microsoft Teams PST data through the Content Search eDiscovery workflow. You can use the Microsoft Teams PST data downloaded from the Microsoft 365 Security Compliance Center (SCC).
- Added support for Microsoft Security and Compliance Center (SCC) Audit logs
- Added support for Apple File System (APFS) T2 decrypted disk images
- Apple file system (APFS) improvements include:
  - o Improved APFS implementation to conform with the Apple File System reference document
  - Support for APFS Volumes structures
  - Support for APFS Container structures
  - Support for APFS Objects structures
  - Support for APFS Fusion drives (only at the detection level)
- Updated Cellebrite extraction to handle recent MMS and Rejected types
- Added partial support for Pentax PEF (.pef) raw images
- Added support for Adobe Digital Negative raw images (.dng)
- Added support for Sony SRF raw images (.srf)
- Added partial support for Fuji RAF raw images (.raf)
- Added partial support for Canon CRW raw images (.crw)
- Added partial support for Kodak DCR images, including metadata (image/x-koda-dcr)
- Added support for AFF4-L logical images
- Added support for Haansoft Hangul Word Processing (HWPX) files
- Added support for HWP/HWPX documents as printed images to export from Windows

**Note:** Ingestions functionality using Nuix Engine version 9.10 also requires Nuix Management Server version 9.10.

## Additional information

Note the following additional information.

#### How to contact Nuix Support

If you need assistance, submit a ticket on the Nuix Support Portal, located at <u>https://nuix.service-now.com/support</u>. If you do not have an account for the Nuix Support Portal, you can request one on the site.

#### Installation and deployment notes

For detailed information about client and system requirements, as well as upgrade and installation instructions for this release, see the following documents on the <u>Nuix Customer Portal</u>.

- Nuix Discover Client Computer Requirements
- Nuix Discover Hardware and System Requirements
- Nuix Discover Upgrade Checklist
- Nuix Discover Installation and Configuration Guide

#### Nuix Discover requires .NET Runtime 8.0.4 or later

The new Nuix Discover case-to-case migration feature requires the latest version of .NET Runtime 8.0. The link to the .NET Runtime 8.0.4 (or later) installer will be available on the quarterly release page for Nuix Discover on the Nuix Customer Portal.

You also can download the .NET Runtime 8.0.10 installer now from the .NET Runtime section on this page.

# .NET Runtime 8.0.10 The .NET Runtime contains just the components needed to run a console app. Typically, you'd also install either the ASP.NET Core Runtime or .NET Desktop Runtime. OS Installers Binaries

Linux	Package manager instructions	Arm32   Arm32 Alpine   Arm64   Arm64 Alpine   x64   x64 Alpine
macOS	<u>Arm64   x64</u>	<u>Arm64   x64</u>
Windows	x64   x86   Arm64   winget instructions	<u>x64   x86   Arm64</u>
All	dotnet-install scripts	

#### Supported upgrade paths

You can upgrade the following versions of Ringtail Legal and Ringtail to this version of Nuix Discover 10.x:

- Ringtail 8.0.1, 8.1, 8.2, 8.3, 8.3.1, 8.3.2, 8.4, 8.4.2, 8.5, 8.6
- Ringtail Legal 1.0.58

For versions of Ringtail Legal earlier than 1.0.57, you must first upgrade to Ringtail Legal 1.0.58, and then upgrade to Nuix Discover 10.x.

**Note:** When upgrading to Ringtail 8.6 or later from an earlier version, you must request an updated license.

If you need assistance, submit a ticket on the Nuix Support Portal, located at <u>https://nuix.service-now.com/support</u>. If you do not have an account for the Nuix Support Portal, you can request one on the site.

#### Nuix Discover support lifecycle for biweekly and quarterly releases

Note the following support lifecycle for biweekly and quarterly releases:

- Biweekly releases
  - Nuix supports the last four biweekly releases.
    - **Example:** 10.17.005, 10.17.004, 10.17.003, 10.17.002
- Quarterly releases
  - o Nuix supports the last four quarterly releases to on-premises clients.
    - **Example:** 10.16, 10.15, 10.14, 10.13

**Note:** Nuix Discover provides service packs for quarterly releases for up to the latest four releases and for one year from the initial release date of the quarterly release.

Service parks for biweekly releases are provided for the four most recent biweekly releases.

For earlier releases that are no longer eligible for service packs, the Nuix Support Team provides besteffort support.

If you need assistance, submit a ticket on the Nuix Support Portal, located at <u>https://nuix.service-now.com/support</u>. If you do not have an account for the Nuix Support Portal, you can request one on the site.

## Nuix Discover support lifecycle for Microsoft Windows Server and Microsoft SQL Server

The Nuix Discover support lifecycle for Microsoft products is communicated annually. For additional information about the Microsoft Lifecycle Policy, go to <u>https://support.microsoft.com/en-us/lifecycle/search</u>.

Note: Nuix Discover support for Windows Server 2016 and SQL Server 2016 ended on April 1, 2023.

The general support policy for Windows Server and SQL Server for Nuix Discover quarterly on-premises releases is as follows:

- Nuix Discover supports at least two versions of Windows Server and SQL Server for each release.
- Within one year of a newly released version of Windows Server or SQL Server, Nuix Discover supports those versions.

- Once Microsoft ends mainstream support for a version of Windows Server or SQL Server, Nuix Discover no longer support those versions.
- Nuix communicates a 12-month notice of support retirement with each quarterly on-premises release.

For detailed information about client computer requirements, see the *Nuix Discover - Client Computer Requirements* guide for this release. For detailed system and hardware requirements, see the *Nuix Discover - Hardware and System Requirements* guide for this release. These guides are available on the <u>Nuix Customer Portal</u>.

## Disclaimers

Nuix Discover version 10.18.005

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