

Autoform DM 10.5.2 Release Notes

2024-09-13 - Sunil Panchal - Comments (0) - Autoform DM Release Notes

Release version: 10.5.2

Release date: 13th September 2024

Notes

[Software installation files](#) are available.

We strongly recommend you check [Upgrading Notable Versions](#) for any important notes about upgrading to this version.

Maintenance Report

This section briefly describes the fixes and enhancements in Autoform DM 10.5.2.

Fixes and Enhancements

Internal Ref.	Area	Details	Status
433962	Data layer	Under particular conditions, duplicate entities are loaded and cause issues with creating and viewing documents.	Fixed
436338	Document searches	Searches performed via the REST API do not return result keys that have custom labels applied to them.	Fixed
436339	Data layer	Searches performed via the REST API return file type values that have trailing whitespace.	Fixed

436566	Auditing	Auditing now tracks the document deletions performed by document retention policy executions.	Enhancement
436340	Usability	An easier method for modifying application security headers is now available.	Enhancement

Upcoming Feature and Product Retirements

Formpipe will retire the following features and products in Autoform DM 11 (currently scheduled for Q1 2025):

- Autoform DM Client
- Webservices v1
- Webservices v2
- Batch Service (Batch Definition Manager)

As a result, they will be unavailable for use from Autoform DM 11 onwards. This forward notice of retirement enables customers to plan an orderly migration from the features and products listed above to alternative Formpipe software capabilities.

If a customer requires information about these alternatives, or is unsure how these feature and product retirements will affect their current workflows, they can contact Formpipe Support (see [How to Get Support](#)).

How to Get Support

If you encounter difficulty using Autoform DM, contact us via the [Create Ticket](#) button in the support portal.



Related Content

- [Autoform DM 10.5.2](#)
- [Autoform DM 10.5.2 Released!](#)