



Release Notes

MCAD integrations
for
Aras Innovator

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Legal information

Non-disclosure

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Support

In the event of problems with the integration software, access the XPLM Support Portal at <https://support.xplm.com> and file a ticket. If you don't have an account yet, contact support@xplm.com and request one.

Feedback

If you discover any errors or inconsistencies in this documentation, write to documentation@xplm.com and let us know what we can improve.

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Information exchange: The integration software exchanges information between the systems involved in the form of attributes. What is contained in these attributes is left to the customer's definition. For ECAD integrations, the exchanged attribute information is saved in the file `metadata.xml` in the configured project directory or directly in the project files.

For other integrations, the exchanged attribute information is saved in files or objects of the source system.

Log files: To record activities of integration functions, the integration software stores log files on the computer on which it is installed. These log files can also contain information from Windows environment variables, for example the user and computer name. For ECAD integrations, log files are stored in the directory `%TEMP%\integrate` by default. This directory can be deleted, but new log files will be created when the integration software is used again. For other integrations, logging is deactivated by default. Activation, protocol level and storage location must be set up in advance. Directories with log files can be deleted, but new log files will be created when the integration software is used again.

Support tickets: When submitting a support ticket in the event of problems with the integration software, information such as first and last name, email address, etc. can be transmitted to XPLM support. For more information on this topic, see *Legal Notices > Privacy Policy* in the support portal.

Other policies: XPLM also refers to the privacy policies of the software manufacturers involved for the handling of personal data in their systems.

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Recommendations

Install and test this new version in a development environment before using it in production. The development environment should match the production environment as closely as possible to achieve accurate test results. Any issues or open questions found during testing should be resolved before going to production.

When upgrading an existing integration, make sure that the customer-specific modifications are carefully transferred to the new version. An incomplete upgrade with an incorrect configuration or customization can result in unexpected or deviating behavior, up to and including complete loss of functionality.



XPLM strongly recommends including upgrade services to transfer the existing customer-specific modifications successfully to the new integration version. Contact <https://support.xplm.com> for an offer.

What's new in this release

Version 4.7.0

New features and improvements

Common

New version support

- The integration now provides full compatibility with the following systems.
 - 0019879: Support of Aras Innovator 36
 - 0019139: Support of NX 2506
 - 0020012: Support of NX 2512
 - 0020038: Support of Dassault Systèmes SOLIDWORKS 2026
 - 0019866: Support of Siemens Solid Edge 2026

0019295: One-click Load, Insert and Replace in Innovator

- A **One-Click > Load/Insert CAD/Replace** button has been introduced in Innovator web client to streamline CAD integration workflows. This feature enables users to quickly load, insert or replace CAD components directly from Innovator.
- Key Enhancements
 - **Open** - Quickly load selected CAD document into the CAD system
 - **Insert CAD** - Insert selected CAD components into an existing assembly in CAD, ncludes a pre-check to confirm the target assembly exists in CAD
 - **Replace** - Replace selected components in CAD assemblies seamlessly

0019426: Optimized Synchronize Part Library

- The **Synchronize Part Library** command has been optimized to significantly reduce synchronization time. Instead of downloading all standard parts from Innovator, the system now only downloads parts that have been created or modified since the last synchronization.
- Key details:
 - Only parts with a `caxtimestamp` greater than the last synchronization timestamp are downloaded
 - Stores last sync timestamp in `StandardPartsLastSync.txt`
 - Displays a confirmation dialog if many parts need to be downloaded

0015456: Save older generations as newest

- Introduced the ability to create a new generation from an older generation under specific conditions. Previously, *Save* dialog rejected objects loaded in outdated generations, preventing users from restoring older versions.
- Key details:
 - New context menu command, **Restore generation** in dialog *Save*
 - Supports multi-select for bulk operations
 - Includes permission checks and confirmation dialogs
 - Automatically updates CLB files and marks objects for saving

0019799: Low-code configuration for dialog options and check instructions

- Introduced low-code configuration for check instructions and dialog options directly in Innovator, reducing dependency on hard-coded XML and improving flexibility for administrators
- Key details:
 - Check instructions are now configured via an XML snippet stored in an item type in Innovator
 - Each check instruction can be linked to specific dialogs (for example, dialogs *Save*, *Copy*, *Load*)
 - Configure load and save options for visibility, editability and default values
 - Default configurations for save and load are provided in a new Innovator database setup

0019035: Remove transformation matrix mapping from BOM

- Transformation matrices are no longer mapped to the Innovator BOM. Previously, the transaction `AddPartPartRelation1` mapped the attribute `cax_transform` to Innovator BOM. This mapping was only correct when the quantity of the related part was 1. For assemblies with multiple instances of the same part, each instance requires a unique transformation matrix, making the mapping inaccurate and potentially misleading.
- Key details:
 - BOM entries will no longer contain transformation matrix data

0019461: Support for custom script engine in handle event

- Introduced the ability to define a script engine to be called during handle even in the main script engine. The handle event method now supports an input script engine, similar to user exit functionality. This enhancement allows administrators and developers to define custom scripts for CAD event processing without modifying core logic.
- Key details:
 - If a script engine is defined, it will be called during event handling
 - If no script engine is defined, the system falls back to the internal method

0019779: Improved logging

- Improved logging for `invoke2` and `invoke3`. Previously, empty responses were not logged, which could hide important diagnostic information. With this update, all responses - including empty ones - are logged for better transparency and troubleshooting.
- Key details:
 - Even when the response is empty, relevant log entries are now written
 - The change does not affect return behavior; it only enhances logging for better traceability

0019339: Configuration Importer GUI enhancements

- The low-code *Configuration Importer* now includes a graphical interface for easier path selection and clearer diff visualization. Key usability improvements include a **Browse** button, colored headers and auto-opening of target folders. Behind the scenes, diff logic has been refined for more accurate reporting and safer detection of missing or outdated items. These changes make configuration comparison faster, more transparent and less error-prone.

0018533: BOM dialog: Enable switching from Assign part to New part number

- The dialog *BOM* has been enhanced to allow switching from **Assign part** back to **New part number** without restarting the workflow. Previously, when a user assigned an existing part to a CAD item in the dialog *BOM*, the option **New part number** was disabled (grayed out).
- Now, if a wrong part is assigned, simply select **New part number** to generate a new part without closing the dialog. This improvement saves time, reduces errors and ensures a smoother workflow for large assemblies.
- Key details:
 - **New part number** option remains active even after a part assignment
 - Added logic to clear assignment metadata (`clearAssignmentMetadata`)
 - Updated dictionaries and part IDs (`updateModelItemPartIDInDictionaries` , `applyNewModelItemPartID`)

Autodesk Inventor

0019264: Improved button appearance in dark mode

- The Autodesk Inventor Innovator add-in now detects dark mode and applies dark theme icons for all buttons. This enhancement ensures a clean, professional look that matches Inventor's interface, improving usability and visual consistency.
- Key details:
 - If dark mode is detected in Autodesk Inventor, the add-in automatically uses alternative dark theme icons
 - This behavior is controlled by the `InventorArasAddin` configuration, ensuring seamless adaptation without manual intervention

PTC Creo Parametric**0019669: Recognize and process Creo Parametric Intelligent Fasteners (IFX/AFX)**

- Introduced full support for Creo Parametric Intelligent Fasteners (IFX) and Application Fasteners (AFX). These fasteners are now automatically recognized, processed as standard CAD models and synchronized with Innovator without duplication.
- Key details:
 - IFX/AFX parts are identified by the PTC Creo Parametric parameter `BUW_NAME` during save
 - IFX/AFX parts are marked as standard parts (`ModelSubtype = 1` → `is_standard` in Innovator)
 - Renaming is disabled for these parts
 - After traversal, the connector checks for existing PLM documents and assigns CLB if missing
 - Uses transaction `FindDocumentForAutoAssignIFXAFXPart_SearchCriteria`
 - Fully compatible with **Synchronize Part Library**
 - Supports sub-folders if `cax_rel_checkout_path` is configured

Siemens NX**0019662: Performance enhancement for property update structure**

- The **Update Properties Structure** operation in NX has been optimized for large assemblies. By introducing bulk property retrieval and smarter save handling, update times have dropped from 30–40 minutes to under three minutes for assemblies with hundreds of components. This improvement ensures faster BOM synchronization and smoother workflows without requiring any user-side changes.
- Performance has been significantly improved through the following changes:
 - **New server method:** `xplm_getPropertiesForUpdate` which enables combined bulk retrieval of properties
 - **Extended SetAttributes():** Added optional parameter `SaveAfterUpdate` to control save behavior
 - **New module:** `MProperties2` for optimized client-side implementation
 - **Low-code integration:** Automatic field discovery from Innovator configuration for streamlined mapping

0019663: Performance optimization for claim/unclaim structure

- A new bulk processing mechanism has been implemented for **Claim/Unclaim** operations. Previously, claiming or unclaiming an entire NX assembly structure was slow and error-prone because each CAD document was processed individually
- Key details:
 - **Server-side batch processing:** New method `xplm_BulkLockUnlockDocuments` handles multiple IDs in one request
 - **Chunk handling:** Automatically splits large structures (>100 items) into manageable chunks to avoid timeouts
 - **Error collection:** All errors are aggregated and displayed at the end of the operation
 - **Permission checks:** Uses Innovator GetAccess API for accurate update rights validation
 - **User exits:** Pre-action and post-action hooks for customization
 - **NX-native UI integration:** Progress dialogs and error summaries displayed via NX Open API for better user experience

0019726: Support family of assemblies (FOA) in NX for save family table

- The NX integration now supports family of assemblies (FOA) in addition to family of members (FOM) when using the **Save Family Table** function. This enhancement ensures complete processing of configured assemblies and their structures in Innovator. Previously, only family of members were supported.
- Key details:
 - All assembly configurations are analyzed and saved (full family of assemblies (FOA) support)
 - Extended `TraverseFamilyTable` logic to process the entire structure of the generic and each member
 - Automatic creation of missing family table members on disk if configured

- Optional property for automatic member creation:
`NXCreateMemberOnDiskIfNotExistsDuringSaveFamilyTable = true`
- Enhanced debug tools with new filter `DebugStructure_Traverse`

Fixed issues

Common

0019496: Original viewables should be deleted after copy command

- **Issue:** When using the **Copy** command, the original viewable files remained attached to the copied CAD documents. This caused confusion for users, as the copied item appeared to contain outdated or irrelevant viewables.
- **Resolution:** The copy process has been updated to remove all original viewable files from the newly created CAD documents.
 - Only the copied CAD structure and metadata are retained
 - Viewables must be regenerated for the new item if required

0019760: Low-code mapping missing for PSM and standard parts

- **Issue:** When using low-code mapping in Innovator, the file `xPlmArasSolidEdgeTransaction.xml` did not include the required `CREATE_3D` fields for certain Solid Edge file types such as Sheet Metal (.PSM), Welding parts (.PWD) and Standard Parts (:PRT).
- **Resolution:** The low-code mapping has been updated to include missing file types across multiple connectors to ensure consistent property mapping for all supported file types.
 - Added .psm, .pwd, and standard parts (.prt) to `CREATE_3D` mapping
 - Added .dwg to `CREATE_2D` mapping

0018684: Correct quantity in BOM for parts with multiple CAD document relationships

- **Issue:** When a part was linked to multiple CAD documents and these documents were used in an assembly, the BOM did not correctly display the total quantity of the part. For example, if three CAD documents in the assembly referenced the same part, the BOM quantity was not aggregated properly.
- **Resolution:** The BOM calculation logic has been enhanced to sum up all occurrences of CAD documents associated with the same part. This update ensures that the quantity displayed in the BOM accurately reflects the total number of instances present in both single-level and multi-level structures.

0020183: Method `xplm_getMappingConfigurations` silently throws an error

- **Issue:** The method `xplm_getMappingConfigurations` previously failed when more than one `cax_mapping_def` mapping (such as Create 2D, Create 3D, Update Titleblock, or Update Part/BOM) was present. It silently threw an error:

Not a single item

As a result, mapping configurations were not processed unless only one mapping definition existed.

- **Resolution:** The method `xplm_getMappingConfigurations` has been updated to correctly handle multiple `cax_mapping_def` mappings. Users can configure and process multiple mapping definitions without failure, improving flexibility for complex integration scenarios.

0015803: Update BOM does not remove last child from Innovator part BOM

- **Issue:** Previously, when all child components were removed from an assembly in CAD and the **Update BOM** command was executed, the corresponding part BOM in PLM was not updated correctly. Existing part BOM relationships remained, even though the CAD structure was empty.
- **Root cause:** This occurred because the BOM update process was canceled when the assembly had no children, skipping the check against existing part BOM relationships.
- **Resolution:** The BOM update logic has been enhanced to ensure that when an assembly has no children, any outdated part BOM relationships are removed. This guarantees consistency between the CAD structure and the PLM part BOM.

0019671: Incorrect item number for 2D documents generated from child parts

- **Issue:** In previous versions, the logic for generating unique item numbers for 2D documents (based on child parts) contained a flaw. When creating a new generation of a 3D document and then generating a new 2D document, the 2D document incorrectly received the same item number as the 3D document (for example, CAD-00001234 instead of CAD-00001234_4). This caused conflicts in the database due to unique index constraints or resulted in duplicate documents. The issue originated from the logic in `xplm_GetUniqueItemNumber`, which did not append the correct suffix for uniqueness.
- **Resolution:** The method `xplm_GetUniqueItemNumber` has been updated to correctly generate unique item numbers for 2D documents by appending the appropriate suffix (for example, _2, _3, _4). This ensures no conflicts or duplicates when creating new generations of related documents.

0018613: Combo-box changes are not reflected to properties view

- **Issue:** When a combo-box was configured in the *Save* or *BOM* dialogs, changes made in the property area were not reflected in the main area and vice versa. This caused inconsistencies between the combo-box selection and the displayed property values.
- **Resolution:** The synchronization logic between combo-box selections and property values has been improved. Changes in either the property area or the main area are now immediately reflected in both views.

0019720: Connection parameter dialog does not encrypt/decrypt passwords

- **Issue:** Previously, the dialog *Connection Parameter* wrote login credentials to `XPlmArasLogonParameter.xml` in `%TEMP%\xplm` without properly handling encryption.
 - Passwords marked with `x3nc=true` were passed to the login process without decryption, causing `invalid_grant` errors
 - When a password was entered or updated via the dialog, it was stored in plain text, even though the XML attribute `x3nc=true` was present
- **Resolution:** The dialog now correctly evaluates the `x3nc` attribute:
 - Encrypted passwords are decrypted before login
 - Newly entered passwords are encrypted before being written to `XPlmArasLogonParameter.xml`

Dassault Systèmes SOLIDWORKS

0017242: Duplicate model reference to a drawing

- **Issue:** In previous versions, some SOLIDWORKS drawings created duplicate model references in Innovator, even though only one reference existed in SOLIDWORKS. This was caused by a limitation in the SOLIDWORKS API, which occasionally returns duplicate references.
- **Resolution:** The connector now filters out duplicate references after document traversal. Only unique references are retained. This fix applies only to document traversal and does not affect BOM derivation. A new property, `SolidWorksSkipDuplicateReferences`, has been added to the configuration file `XPlmSolidWorksConnector.xml`
 - When enabled (`default = true`), the connector removes duplicate references after traversal, ensuring only one unique reference is stored in Innovator.
 - When disabled (`false`), duplicate references are not filtered and will be stored as provided by the SOLIDWORKS API.

Autodesk Inventor

0020205: Create part and BOM with disabled BOM views throws an exception

- **Issue:** When attempting to create a part and BOM from an CAD assembly that contains suppressed elements or a delegated BOM, the process may fail. Instead of generating the BOM structure, an exception message is displayed and the BOM is not created.
- **Resolution:** Handling of assemblies with a delegated or missing BOM view has been improved. Instead of failing silently or throwing an unclear internal exception:
 - A clear, user#friendly error message explaining why the BOM cannot be created is displayed
 - The integration stops the operation safely without corrupting PLM data

0019498: SOLIDWORKS renaming

- **Issue:** Previously, when renaming a SOLIDWORKS part or assembly, the connector triggered a `Modify` event immediately after renaming—even before the new file was physically created on disk. Event receivers expecting the file to exist encountered errors. This issue was more complex when the renamed part/assembly was a sub-element of a top-level assembly. In such cases, both the renamed component and the top assembly triggered modify events, leading to exceptions during subsequent operations.
- **Resolution:** The connector now performs a `FileExists` check before forwarding the `Modify` event. If the file does not exist, the event is silently suppressed to avoid errors.

0018173: Check for PLM-claim dialog disappears behind another dialog and cannot be made visible

- **Issue:** In previous versions, the dialog *Check for PLM-Claim* sometimes appeared behind other dialogs or the SOLIDWORKS main window during operations such as **Update Properties**. Users had to manually bring the dialog to the foreground via the task bar or by clicking in the graphics area, which disrupted workflow.
- **Root cause:** The issue occurred because the dialog *Progress* and *Message Box* components originated from different name spaces, resulting in incorrect window binding behavior.
- **Resolution:** The dialog handling has been improved by introducing a unified window binding mechanism:

PTC Creo Parametric

0019260: Standard parts directory property name unified in Creo Parametric connector

- **Issue:** In the configuration file `XPlmCreoParametricArasConnector.xml`, the property `ProEStandardPartDir` was previously defined to specify the location of standard parts (files with `ModelSubType=1`, mapped to Innovator field `is_standard`). However, the connector was using `CreoParametricStandardPartDir` instead, causing inconsistency.
- **Resolution:** The configuration has been centralized and unified. The connector now uses `CreoParametricStandardPartDir` as the primary property, with `ProEStandardPartDir` supported as a fallback for backward compatibility. This change simplifies configuration management and ensures consistency across deployments.

Siemens NX

0019893: Copy of assembly with part family fails

- **Issue:** When copying an NX assembly that contains a part family, the process failed with error: `Missing files found. Aborting process!`
- **Root cause:** This occurred because integration expected the original master file name during copy, but part family members and generics were renamed during save to Innovator, causing a mismatch.
- **Resolution:** The dialog *Copy* has been updated to exclude part family members and generics from the copy process.
 - Assemblies containing part families can now be copied without triggering the error
 - Further investigation is planned for supporting part family copy in future releases

0020087: Copy function fails when copying released document with released structure

- **Issue:** In earlier versions, attempting to copy a released document that contained a released structure resulted in an error: `Claim Document/Following objects could not be claimed::/You have insufficient permissions to perform 'update' operation`.
- **Root cause:** This occurred because the `lockItemTree` method in `mload.vb` attempted to lock all items in the structure, including released documents for which the user had no update permissions.
- **Resolution:** The copy function has been updated to lock only those documents for which the user has the necessary permissions. Released documents are no longer locked during the copy process, preventing permission errors.
 - The `lockItemTree` method has been updated
 - A permission check is now performed before any locking operation:
 - User access rights are verified prior to locking
 - Only documents that are actually copied and for which the user has sufficient permissions are locked
 - Released documents are no longer locked
 - All locked documents are automatically unlocked again after saving

0019373: Standard part-path is UNC path and will be ignored

- **Issue:** Previously, standard parts located on UNC paths were ignored during loading because the connector could not validate the path (ping failure). This caused issues when standard parts were stored on network shares using UNC paths.
- **Resolution:** A new configuration switch `NXArasCheckUNCPath` (default: `true`) has been introduced in file `XPlmNXArasConnector.xml`. When enabled, the connector validates UNC paths and behaves as follows:
 - Confirms UNC path validity and logs the check
 - Creates folders for valid UNC paths
 - Prevents folder creation and reports an error for invalid UNC paths

0019302: Loading standard parts into the working directory does not work

- **Issue:** Previously, standard parts were not loaded into the working directory during **Synchronize Part Library** as expected. Instead, the connector attempted to load standard parts into the directory specified by `NXStandardPartDir`, which could fail if the path was invalid (for example, a UNC path).
- **Resolution:** The loading logic has been updated to ensure standard parts can always be loaded into the `LocalWorkDir`, regardless of the validity of `NXStandardPartDir`.
 - If the path is valid and accessible, standard parts are loaded into this directory
 - If the path is invalid (for example, a UNC path that cannot be accessed), the connector falls back to the `LocalWorkDir`



UNC paths are supported only if the connector can validate them.

0019527: Support updating “Out-of-Date” notes and labels

- **Issue:** Previously, notes and labels that reference attributes could become marked as *Out-of-Date* (visible in the structure navigator or when hovering over the note). However, the text inside the note frame did not update automatically after the attribute value changed. The update only occurred if the note was manually moved.
- **Resolution:** The connector now ensures that notes and labels referencing attributes are refreshed automatically during **Update TitleBlock** and other update operations.

Siemens Solid Edge**0019639: Solid Edge does not replace references for standard parts.**

- **Issue:** Previously, when only the path of a file changed (but not the file name), the Solid Edge connector did not execute replace references. This issue was most noticeable for standard parts, which are checked out to the configured directory (default: `C:\cadlib`) without being renamed. As a result, Solid Edge continued to reference the original file location, often loading outdated files after data migration. This behavior could also occur for normal parts if renaming was disabled.
- **Resolution:** The connector now performs replace references when:
 - Normal parts - Comparison is based on `ModelName` (as before)
 - Standard parts - Comparison is based on `FullModelName` (full path)

This ensures references are updated when the full path changes and points outside the current workspace.

Platform matrix for Aras Innovator integrations

The version support listed here is only valid when using the latest integration version. If you have a request for a version not listed, access <https://support.xplm.com> and file a ticket. If you don't have an account yet, write to support@xplm.com.

Application version support

- Official support: The version is supported by the latest integration. Issues are fixed immediately.
- Limited support: The version is generally supported by the latest integration, but has not been explicitly tested. Issues are fixed only if they occur in the official versions.

Release stage

If listed, the following definitions apply. If no information is given about the release stage for an integration, it is classified as GA by default.

- GA (General Availability): The integration is fully developed, thoroughly tested, and officially released.
- LA (Limited Availability): The integration is technically mature but not fully developed and tested.
- SA (Service Availability): The integration is only available as a project solution.

Windows support

Unless otherwise specified, all integrations support Microsoft Windows 10/11 (x64).

MCAD domain

Latest integration version and release date: 4.7.0 | 02/2026

Name	Official support	Limited support
Aras Innovator ¹	14-36+	12 SP0-18
Autodesk AutoCAD Autodesk AutoCAD Mechanical	2023-26	2016-22
Autodesk Inventor	2023-26	2018-22
Dassault Systèmes SOLIDWORKS	2023-26	2016-22
PTC Creo Parametric	9.0-11.0/12.4	2.0-8.0
PTC Creo Elements/Direct Modeling	20.0-20.1/20.6-20.8	18-19/20.2-20.5
Siemens NX	2406/2412/2506/2512	10.0-12.0 1847/72/99 1926/53/80 2007 2206/2212/2306/2312
Siemens Solid Edge	2023-26	ST8-10 2019-22

ECAD domain

Latest integration version and release date: 2.3.3 | 04/2025

Name	Official support	Limited support	Release stage
Aras Innovator ¹	12 SP0-18 14-34	–	All
Altium Designer Standard	23-25	21-22	GA
Autodesk AutoCAD Electrical	2023-24	2022	LA
AUCOTEC Engineering Base	2023-24	2022	LA
Cadence Allegro HDL	23.1/24.1	17.4/22.1	GA
Cadence Allegro System Capture	23.1/24.1	–	LA
Cadence OrCAD CIS/CIP	23.1/24.1	17.4/22.1	GA
EPLAN Electric P8/Fluid/Pro Panel	2023-25	2.9/2022	GA
EPLAN Harness proD	2024-25	–	LA
Pulsonix	12.5/13.0.1	–	GA
Siemens PADS Standard	VX.2.14.1-15	VX.2.13-14	GA
Siemens PADS Standard Plus	VX.2.14.1-15	VX.2.13-14	GA
Siemens PADS Professional	VX.2.14-14.1	VX.2.12-13	GA
Siemens Xpedition	VX.2.14.1 2409	VX.2.13-14	GA
Siemens Xpedition EDM	VX.2.14.1 2409	VX.2.13-14	GA
Electrical ²	–	–	SA
Electronic ²	–	–	SA

PLM domain

Latest integration version and release date: n/a | n/a

Name	Official support	Limited support
Aras Innovator ¹	12 SP0-18 14-31	11 SP9-15
SAP PLM	■ SAP R3/ECC/HANA on-premise or in private Cloud ■ Any SAP in public Cloud requires SAP customizing to provide the appropriate REST/SOAP endpoints	–

Configuration Management domain

Latest integration version and release date: 4.5.0 | 03/2025

Name	Official support	Limited support
Aras Innovator ¹	12 SP0-18 14-31	11 SP9-15
Modular Management PALMA	API 1.3.6+	–

Document Management domain

Latest integration version and release date: 1.0.0 | 09/2024

Name	Official support	Limited support
Aras Innovator ¹	12 SP0-18 14-31	11 SP9-15
Google Workspace	Business and Enterprise editions	–

Requirements domain

Latest integration version and release date: 4.6.0 | 06/2025

Name	Official support	Limited support
Aras Innovator ¹	14-35	–
IBM Engineering Requirements Management DOORS Next	7.0.2-3 7.1.0/7.1.0 SR1	6.0.6

Systems Engineering domain

Latest integration version and release date:

- Dassault Systèmes Cameo Systems Modeler: 4.7.0 | 12/2025
- Sparx Systems Enterprise Architect: n/a | n/a

Name	Official support	Limited support
Aras Innovator ¹	14-35+	12 SP0-18
Dassault Systèmes Cameo Systems Modeler	2021x Refresh 1+2 2022x Refresh 1+2 2024x Refresh 1+2	–
Sparx Systems Enterprise Architect	15.2+	–

¹ Starting with Aras Innovator 35, the universal IOM.dll is used, which is generally upward compatible.

² This integration does not include a specific ECAD connector and can be used for a variety of exotic implementations.