



Ennov InSight 7.4 Data Migration

RD.RN.1180.001

Application date: 30 Apr 2026

Table of contents

1	DATA MIGRATION DOCUMENTS.....	3
2	ENNNOV INSIGHT DATABASE MIGRATION RELEASE NOTES	4
3	ENNNOV INSIGHT DATABASE MIGRATION DETAILS	5
4	ENNNOV INSIGHT 7.4 DATA MIGRATION.....	6
4.1	Ennov InSight 7.4 Data Migration	6
4.2	Navigation Tree Updates.....	6
4.3	Entity Updates.....	6
4.3.1	Medicinal Product	6
4.3.2	PDS Nodes – Cascade Withdrawn	6
4.3.3	PDS Nodes – Copy URL.....	6
4.3.4	Document.....	6
4.3.5	Leaf.....	6

1 Data Migration Documents

Document Name
Ennov InSight Autumn 2025 Data Migration
Ennov InSight 7.3.4 Data Migration Requirements
Ennov InSight 7.3.3 Data Migration Requirements
Ennov InSight 7.3.2 Data Migration Requirements
Ennov InSight 7.3.1 Data Migration Requirements
Ennov InSight 7.3 Data Migration Requirements
N/A for Ennov InSight 7.2.8
N/A for Ennov InSight 7.2.7
Ennov InSight 7.2.6 Data Migration Document
N/A for Ennov InSight 7.2.5
N/A for Ennov InSight 7.2.4
No data migration required for 7.2.3
Ennov InSight 7.2.2 Data Migration Document
Ennov InSight 7.2 Data Migration Document
Ennov InSight 7.1.3 Data Migration Document
Ennov InSight 7.1 Data Migration Document
Ennov InSight 7.0 Data Migration Document
Data Migration Document - Previous Versions

Note: To migrate to the next version of Ennov InSight from the previous one, please contact your Business Development Representative for assistance.

2 Ennov InSight Database Migration Release Notes

The Ennov InSight Database Migration document provides information about the SQL database scripts and other procedures required to perform Ennov InSight database migrations. The installation and migration script package provides a convenient means for distributing the Ennov InSight database scripts and guidance for upgrading the Ennov InSight database.

Ennov InSight data migration documentation provides essential information to support new installations and upgrades, and to assist your migration planning and execution. It should be read with the Ennov InSight Release Notes, which describe the updates that have been implemented in each release.

Before executing any database scripts, verify that you have the most current version of the Ennov InSight Database Migration package. Please contact Technical Support to confirm.

Note: For data migration specifics, contact your Business Development Representative.

3 Ennov InSight Database Migration Details

The migration package includes SQL database scripts that are run on an Oracle database to establish the database instance for Ennov InSight .

The database scripts needed guide a migration your earlier version of Ennov InSight to a current release.

Note: *The migration scripts delete all saved queries.*

The scripts are supplied in ZIP files:

DB Upgrade 70 to 71.zip (DB_update7_1_0_0000_0112.zip) (To migrate to Ennov InSight 7.1 from Ennov InSight 7.0, see: *Data Migration Documents*)

DB Upgrade 71 to 711.zip (DB_update7_1_1_0000_0001.zip) (To migrate to Ennov InSight 7.1.1 from Ennov InSight 7.1, see: *Data Migration Documents*)

DB Upgrade 711 to 712.zip (DB_update7_1_2_0000_0001.zip) (To migrate to Ennov InSight 7.1.2 from Ennov InSight 7.1.1, see: *Data Migration Documents*)

DB Upgrade 712 to 713.zip (DB_update7_1_3_0000_0020.zip) (To migrate to Ennov InSight 7.1.3 from Ennov InSight 7.1.2, see: *Data Migration Documents*)

DB Upgrade 716 to 7111.zip (DB_update7_1_11_0000_0004.zip) (running the migration script does not result in any functional changes to the Data Administration data. The script provided to fix issues that occur after Oracle upgrade to the 19.17.0.0.221018 version).

DB Upgrade 715 to 72.zip (DB_update7_2_0_0000_0096.zip) (To migrate to Ennov InSight 7.2 from Ennov InSight 7.1.5, see: *Data Migration Documents*)

DB Upgrade 72 to 721.zip (DB_update7_2_1_0000_0002.zip)

DB Upgrade 721 to 722.zip (DB_update7_2_2_0000_0011.zip)

DB Upgrade 722 to 724.zip (DB_update7_2_4_0000_0003.zip)

DB Upgrade 724 to 725.zip (DB_update7_2_5_0000_0006.zip)

DB Upgrade 725 to 726.zip (DB_update7_2_6_0000_0012.zip)

DB Upgrade 726 to 727.zip (DB_update7_2_7_0000_0014.zip)

DB Upgrade 727 to 728.zip (DB_update7_2_8_0000_0002.zip)

DB Upgrade 727 to 7.3.zip (DB_update7_3_0_0000_0146.zip)

DB Upgrade 73 to 731.zip (DB_update7_3_1_0000_0025.zip)

DB Upgrade 731 to 732.zip (DB_update7_3_2_0000_0101.zip)

DB Upgrade 732 to 733.zip (DB_update7_3_3_0066_0058.zip)

DB Upgrade 733 to 734.zip

DB Upgrade 734 to 734-reg.zip

735.zip

7.4.0-dev.390-0018.zip

4 Ennov InSight 7.4 Data Migration

4.1 Ennov InSight 7.4 Data Migration

This document provides all migration requirements for the standard migration of Ennov InSight Autumn 2025 to Ennov InSight 7.4.

4.2 Navigation Tree Updates

A new option 'Registrations' will be available for the users to select from navigation tree panel, drop-down menu after migration.

CP Applications will have only one EU country after migration in both Product Family and Country Navigation Tree.

4.3 Entity Updates

4.3.1 Medicinal Product

The fields 'Paediatric Use Indicator' and 'Genetically Modified Organisms' will no longer be marked as required fields on the Medicinal Product CRUD screens after migration. Same change applies to the database as well.

4.3.2 PDS Nodes – Cascade Withdrawn

Cascade Withdrawn functionality has been introduced with the release. No changes to the node should be provided after migration if before it there were nodes with children and Withdrawn Status was selected for them.

4.3.3 PDS Nodes – Copy URL

The copy URL icon will appear on the PDS nodes attribute screen after migration for the following:

- Package Size
- Package Set
- Function.

4.3.4 Document

The Source Location field gets length changed from 500 to 1000 upon migration.

4.3.5 Leaf

The Published Output Location field length changed from 500 to 1000 upon migration.

Upon migration, for each record in ods.content beg_user_id the corresponding record in ods.leaf, ods.document or ods.folder, field beg_user_id must get the same value so that they become consistent.

The consistency is achieved in the following way: if the record in content table has beg_user_id column - 0 but Folder, Leaf or Document table the same column has a different value, then for Content table should be taken non 0 value from related tables and vice versa. Beg_user_id should not have 0 value except case when both tables already have 0 value.