

D365 BC Connector 4.0.1.0

2021-11-12 - Alex Clemons - Comments (0) - D365 BC Connector Release Notes

Lasernet for Dynamics 365

Lasernet Connector BC Release Version 4.0.1.0

Release date: 12th November 2021

New Features and Enhancements

The purpose of this section is to outline the new features and enhancements of Lasernet Connector BC version 4.0.1.0.

#258773 - Purchase Credit Memo report support

Together, with the new Purchase Credit Memo, Lasernet Connector for Business Central now supports 22 reports.

#258770 - Purchase Invoice report support

Along with the new Purchase Invoice, Lasernet Connector for Business Central now supports 22 reports.

#267139 - Import Archive data

We have improved the Export / Import module and made it possible to import Archive data that was exported from Lasernet Connector for Business Central v3.0.2.0 when making an upgrade to v4.0.1.0 smoother.

#270411 - Update Report Setup

When updating the report list with newly added reports, the *Reset Setup* feature was used. Although this worked very well, it deactivated all the reports on the list.

Now, when using the *Update Report Setup* feature, newly added reports will appear on the report list with a simple click. All existing reports will stay active.

#271390 - Published events improvements

Published events provide a hook-up point. In this version, we have made several improvements such as adding published events to all reports and obtaining Custom Fields records.

#267035 - Missing permission on the Translation Target table issue

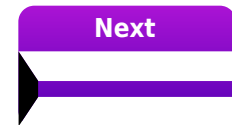
Translation Target table was not added to default permissions. This has now been fixed.

#263563 - Copy Document issue in Document Layout

Copy Document function returned “The given key was not present in the dictionary” error. This has now been fixed.

#204478 - Import issue

Before if we export data and then import it into a client that is configured to use another language - the import would fail. This has now been fixed.



Related Content

- [D365 BC Connector 4.0.1.0 Released!](#)