Dynamics TMS Release notes



Treasury Management Software

for

**Microsoft Dynamics 365 for Finance and Operations™**

*Dynamics TMS product version*: 10.33.1620.9

2025-03-13



##

|  |  |
| --- | --- |
| Dynamics 365 FO TMS moduleTMS is an add-on for Dynamics 365 suite of business application software. This software provides functionality to support Treasury management as per the depicted sub-modules. The D365 Finance and Operations core is developed and owned by Microsoft.  |  |

Release version

**TMS Package version:** TMS\_DeployablePackage\_10\_33\_1620\_9

This package was created on Microsoft Dynamics 365 for Finance and Operations:

|  |  |  |
| --- | --- | --- |
| **Release** | **Version** | **Build number** |
| Application release | 10.0.42 | 10.0.2095.113 |
| Platform release | Platform update 66 | 7.0.7452.94 |
| Treasury management system | 10.32.2286.3 (isv) |

# Enhancements:

|  |  |
| --- | --- |
| **Module** | **Description** |
| Loans | * A new inquiry, named **Loan instalment term split** has been created
* When accessing the page, you can enter a "**From**" date and a "**Future**" **date**.
* Users can choose to run the query for **all companies** or only for the current company
* A **refresh button** will take the entered dates and generate a report
* The report includes the following **columns**:
	+ Loan number
	+ Company
	+ Customer account
	+ Start date
	+ Currency
	+ Original loan amount
	+ **Ending principle balance** indicates the actual loan balance as at the From date
	+ **Current loan balance** indicates all expected principal payments between the From and Future date
	+ Long-term loan balance
* The **report logic** are as follows:
* If the **Date** is **backdated**, no actual instalments will be used for the calculation of the **Current loan balance**
* The **original instalment amount** will be used, up to the point where the projected statement starts (usually the current month)
* The normal projected instalment will be used for the remainder of the **Current loan balance**
* **Long-term loan balance** is the difference between the ending principal value less the current loan amount.
 |
| * The **Daily balances inquiry** page has been updated as follows:
* A new column, labeled "**Outstanding Interest**," has been added between the "Total Outstanding" and "Loan Amount" columns.
* The **Outstanding Interest** amount is the sum of the "**Annuity Interest Close**" and "**Revolving Interest Close**" columns in the **Actual** Loan **Statement**.
 |
| * A new column labeled **Outstanding interest** has been added to the **Loans list page**
 |
| * An additional column has been added to the **Loan past due report**, titled **Total Outstanding**
* The column is positioned between the **Cust Account** and **Balance** columns
* The **Total Outstanding** value is sourced from the **Loans list page**
 |
| * **Default customer** and **vendor accounts** can be used when **copying** an **intercompany loan**.
* When creating a **new loan** in Company A, a **customer and vendor** from Company B can be selected. By clicking "Copy Loan," a loan will be created in Company B with the **correct customer and vendor** from Company A.
 |
| General | * A new column labeled "**Due**" has been added to the **Treasury customer invoices** to display the invoice due date.
 |
| Investments | * Under the Lines index tab of **Non-cash investments**, a new FastTab called **Investment Yield** has been created.
* The following **options** are available:
	+ Monthly
	+ Quarterly
	+ Yearly
	+ Life to date
* The **column headings** in the **Investment Yield FastTab** are as follows:
	+ Month
	+ Year
	+ From date
	+ To date
	+ Amount
	+ Balance
	+ Percent
* **Elements** consist of **Net** of **Income** and **Expenses,** in the form of **posted journals**
	+ For non-cash investments, **specific investment movement types**
* On the **Investment Movement Type** setup page, there is a new column named **Category**. You can choose from the following options:
	+ Income
	+ Expense
	+ Capital
* **Investment price: Accounting cost**
	+ Non-cash investment journals are used to **aggregate all accounting values**, for all capital value lines (Header>Values)
	+ Determine **date range** for the calculation (covers a month, quarter, year or life to date)
* **Calculation logic**
	+ Add together all **income for a date period** (month, quarter, year, Life To Date "LTD")
	+ Determine **price at the end of that period** (end of that month, end of the quarter, end of the year, current date)
	+ Income/Price, reworked to 12-month period, x 100
 |

#

# Bug fixes:

|  |  |
| --- | --- |
| **Module** | **Description** |
| General | * The **Update interest rate groups participant rates** permissions has been restored for the Treasury accountant and administrator roles
 |
| * Previously, the FastTab on the **Features tab** of **Treasury parameters** was showing a **blank value**. The label has now been corrected and displays as "Features."
 |
| Loans | * There was an issue with the **loan statement** where two projected statements for a loan varied based on the setting of the "**Periodic Interest**" button. As a result, the **Interest Paid amount** on the statement was incorrect. This issue has now been **resolved**.
 |
| * Previously, capturing a **negative capital balance** caused all calculations on the **projected statement** to break. This issue has now been resolved, and will work as follows:
* **Interest calculation** will start from the **next month only**.
* **Interest payment** needs to be indicated. This will have no effect on Capital Payments / Balance.
* A new Field has been added on the **Loan group**, labeled "**Calculate interest payment on negative balance**".
 |
| * Previously, the calculation of **Projected** days vs **Original** days on the loan **statement** was incorrect when the **Loan Period Interest** was set to "**No**" in the **Loan Group setup** for interest calculation. Also, the **rounding** on the **Interest Pd** column was also calculated incorrectly. These issues have now been resolved.
 |
| Registers | * Previously, the **link** to **posting profiles** on the **Facility type** was not functioning. It is now working correctly.
 |
| Hedge and Derivatives | * Previously, when a new derivative record was created with **different Buy and Sell** **currencies**, a **warning** would appear. This warning has now been removed.
 |

# The information contained in this document represents the current view of Axnosis and Microsoft Corporation on the issues discussed as of the date of publication. Because Axnosis and Microsoft must respond to changing market conditions, this document should not be interpreted to be a commitment on the part of Axnosis and Microsoft, and Axnosis and Microsoft cannot guarantee the accuracy of any information presented after the date of publication.

This test script is for informational purposes only. AXNOSIS AND MICROSOFT MAKE NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Axnosis and Microsoft Corporation.

Axnosis and Microsoft may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Axnosis and Microsoft, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

© 2025 Axnosis and Microsoft Corporation. All rights reserved.

Axnosis and Microsoft, The Axnosis and Microsoft Dynamics Logo, are either registered trademarks or trademarks of Axnosis and Microsoft Corporation or Axnosis and Microsoft Corporation in the United States and/or other countries. Axnosis and Microsoft Corporation is a subsidiary of Axnosis and Microsoft Corporation.