

Dynamics TMS Release notes



Treasury Management Software

for

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

*Dynamics TMS product version*: 10.33.1620.23

2025-06-27



## 

|  |  |
| --- | --- |
| Dynamics 365 FO TMS module TMS 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\_23

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

|  |  |  |
| --- | --- | --- |
| **Release** | **Version** | **Build number** |
| Application release | 10.0.43 | 10.0.2177.120 |
| Platform release | Platform update 67 | 7.0.7521.224 |
| Treasury management system | 10.32.2286.11 (isv) | |

# Enhancements:

|  |  |
| --- | --- |
| **Module** | **Description** |
| Loans | * The **Loan Instalment Term Split Enquiry** is now available as a **report** and can be executed in batch mode. * A Yes/No toggle labelled **All Entities** is available under the **Parameters FastTab** in the report dialog * The **Destination** FastTab includes the following output options:   + Print archive   + Screen   + Printer   + File   + Email * The **report logic** has been updated with the following:   + If the **current loan balance** exceeds the **ending principal balance**, it will automatically be adjusted to **match the ending principal balance**.   + This ensures the **long-term loan balance** does **not** fall into a **negative value**. |
| * Enhanced **Capital Journal** Generation with **Deferred Interest** Handling * To support more complex capital journal requirements, **future interest amounts** can now be included in journal entries. * A new enum value, "**Deferred interest**", has been added to the **Amount type** field on **Capital journal posting profiles**. * When selected, this option aggregates **all future interest amounts** - as defined in the **original statement** - and includes them in the **capital journal** (i.e., it sums all applicable interest accruals).   + This logic is automatically triggered during capital journal creation. * Additionally, Capital posting profiles can now support **multiple lines**, and all lines will be taken into account when generating the journal. |
| Data management | * Update to **Remaining Instalments Logic** in **Customer Loan Balances data entity.** To ensure alignment with **recalculation logic** used by external entities, the **Customer Loan Balances data entity** has been updated. * Field impacted: **Number of instalments** (REMAININGINSTALMENTS) * Previously, the **REMAININGINSTALMENTS** value was calculated based on the number of instalments in the projected statement.   + This approach could lead to discrepancies with recalculations performed externally. * Now, the value is derived from the TMS **recalculation logic**, which **subtracts** the **number of actual payments** **received** from the **total instalments**.   + This logic has been applied directly to the **REMAININGINSTALMENTS** field. * As a result, the value in **Customer Loan Balances** is now **continuously updated** to reflect accurate and consistent instalment counts. |

# 

# Bug fixes:

|  |  |
| --- | --- |
| **Module** | **Description** |
| Loans | * The **Loan journal reversal** functionality has been corrected for **Write-off journals**. * Previously, the reversal did not accurately replicate the **original Write-off** journal. Instead of using the original journal's Ledger accounts, it **incorrectly** used the accounts from the **Write-off posting profile**. * Now, the reversal journal **correctly mirrors** the **original Write-off journal**, with amounts reversed.   + The Write-off posting profile is only used when a payment is received and a Reinstate Write-off journal is created, as intended. |

# 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.