



TRACELINK UNIVERSITY

**Home**

**Resources**

**TraceLink University**

## What's new in Multienterprise Process Link, version 2025.1.0

To learn more about what's new in the Multienterprise Information Network Tower, solution version 13.0.0 that provides the user interface for this app, see

### **Release information**

This document describes the TraceLink capabilities included in the Multienterprise Process Link, version 2025.1.0 app release, which is available on Validation on 13 Feb 2025 and Production on 27 Feb 2025.

The following apps are impacted by this release and will be updated to the version listed:

- Multienterprise Process Link, version 2025.1.0

Solutions supported by this app version:

- Multienterprise Information Network Tower, solution version 13.0.0

The features below are in order of functional relevance (i.e. the typical order in which a user executes a function or task).



These release notes are subject to change based on the deployment of the

release. In the event of changes, the release notes and any related documentation will be updated within one week of release deployment. Deployment completion can be confirmed in the TraceLink Release Notice email.

## Patch releases

The following patches are released for this version:

- Multienterprise Process Link, version 2025.1.4M2 is available on Validation and Production on 13 May 2025.
- Multienterprise Process Link, version 2025.1.4M1 is available on Validation on 23 Apr 2025 and Production on 01 May 2025.
- Multienterprise Process Link, version 2025.1.4 is available on Validation on 17 Apr 2025 and Production on 01 May 2025.
- Multienterprise Process Link, version 2025.1.3 is available on Validation on 27 Mar 2025 and Production on 13 Apr 2025.
- Multienterprise Process Link, version 2025.1.2M1 is available on Validation and Production on 20 Mar 2025.
- Multienterprise Process Link, version 2025.1.2 is available on Validation on 19 Feb 2025 and Production on 27 Feb 2025.
- Multienterprise Process Link, version 2025.1.1 is available on Validation on 18 Feb 2025 and Production on 27 Feb 2025.

These patches are cumulative, and the most recent patch release includes functionality from all previous versions.

## Revisions

Date	Revision	Description
30 Jan 2025	01	Initial version.
13 Feb 2025	02	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none"><li>• 22 issues are added to Resolved issues.</li><li>• 0 issues are added to Known issues.</li></ul>

Date	Revision	Description
18 Feb 2025	03	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.1 patch is added:               <ul style="list-style-type: none"> <li>◦ 1 issue is added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
19 Feb 2025	04	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.2 patch is added:               <ul style="list-style-type: none"> <li>◦ 1 issue is added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
20 Mar 2025	05	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.2M1 patch is added:               <ul style="list-style-type: none"> <li>◦ 7 issues are added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
27 Mar 2025	06	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.3 patch is added:               <ul style="list-style-type: none"> <li>◦ 4 issues are added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
13 Apr 2025	07	<p>The following update has been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• The Production date for version 2025.1.3 patch in Patch releases is updated to 13 Apr 2025.</li> </ul>
17 Apr 2025	08	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.4 patch is added:               <ul style="list-style-type: none"> <li>◦ 1 issue is added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
23 Apr 2025	09	<p>The following updates have been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.4M1 patch is added:               <ul style="list-style-type: none"> <li>◦ 1 issue is added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>
30 Apr 2025	10	<p>The following update has been made since the previous revision was distributed:</p> <ul style="list-style-type: none"> <li>• The Production date for version 2025.1.4M1 patch in Patch releases is updated to 01 May 2025.</li> </ul>

Date	Revision	Description
13 May 2025	11	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none"> <li>• Issue information for the Multienterprise Process Link, version 2025.1.4M2 patch is added:               <ul style="list-style-type: none"> <li>◦ 11 issues are added to Resolved issues.</li> <li>◦ 0 issues are added to Known issues.</li> </ul> </li> </ul>

## API features

### **Multienterprise Process Link, version 2025.1.4M2**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.4M1**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.4**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.3**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.2M1**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.2**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.1**

There is no new or updated API functionality included in this release.

### **Multienterprise Process Link, version 2025.1.0**

The following new or updated API functionality is included in this release.

## Send and Receive Carrier Shipment Statuses in X12 Format

Companies that own or link to Multienterprise Process Link can exchange carrier shipment statuses with their Partners via TraceLink in X12 format. Carrier shipment statuses ensure real-time visibility into the progress of a shipment as it moves through the supply chain, enabling stakeholders to monitor delivery schedules, address potential delays, and maintain high service levels. Exchanging carrier shipment statuses asynchronously via Multienterprise Process Link improves visibility into the progress of a shipment and enables the shipper to manage inventory proactively, coordinate resources, and adjust operations based on accurate shipment statuses and timelines.

Additionally, Multienterprise Process Link enables companies and their Partners to search for, view, and troubleshoot carrier shipment statuses messages; leverage a record of their carrier shipment statuses details for business records or compliance purposes; and retrieve the input, output, and canonical files for a given carrier shipment statuses using the Search Business Transactions screen in the Multienterprise Information Network Tower Web UI.

The following new messages are available for sending or receiving carrier shipment statuses in this release:

- X12 (inbound and outbound):
  - B2B\_EDI\_X12\_214\_CarrierShipmentStatus\_IB\_V1
  - B2B\_EDI\_X12\_214\_CarrierShipmentStatus\_OB\_V1

### Impact analysis

- Interface options:
  - API
- Business segment impacts:
  - All business segments for both Owners and Partners

## Send and Receive Routing and Carrier Instructions in X12 Format

Companies that own or link to Multienterprise Process Link can exchange routing and carrier instructions with their Partners via TraceLink in X12 format. Routing and carrier instructions are essential in transportation and shipping, providing a clear way for shippers, manufacturers, and others to share specific shipping instructions with logistics partners, carriers, and freight forwarders. Routing and carrier instructions help ensure goods are shipped according to the manufacturers preferences, requirements, and compliance rules. Manufacturers can exchange routing and carrier instructions asynchronously via Multienterprise Process Link with their upstream suppliers to communicate on which carriers to use for shipping to their facilities.

Additionally, Multienterprise Process Link enables companies and their Partners to search for, view, and troubleshoot routing and carrier instruction messages; leverage a record of their routing and carrier instructions details for business records or compliance purposes; and retrieve the input, output, and canonical files for a given routing and carrier instructions using the Search Business Transactions screen in the Multienterprise Information Network Tower Web UI.

The following new messages are available for sending or receiving routing and carrier instructions in this release:

- X12 (inbound and outbound):
  - B2B\_EDIX12\_853\_RoutingCarrierInstruction\_IB\_V1
  - B2B\_EDIX12\_853\_RoutingCarrierInstruction\_OB\_V1

### Impact analysis

- Interface options:
  - API

- Business segment impacts:
  - All business segments for both Owners and Partners

## **Send and Receive Receiving Advice Acceptances in X12 Format**

Companies that own or link to Multienterprise Process Link can exchange receiving advice acceptances with their Partners via TraceLink in X12 format. Receiving advice acceptances streamline goods transportation between entities to verify and manage delivery details efficiently. Exchanging receiving advice acceptances asynchronously via Multienterprise Process Link allows the buyer to confirm the receipt of goods or materials from the supplier, and acknowledge that the items have been delivered, inspected, and accepted in accordance with the order details.

Additionally, Multienterprise Process Link enables companies and their Partners to search for, view, and troubleshoot receiving advice acceptance messages; leverage a record of their receiving advice acceptance details for business records or compliance purposes; and retrieve the input, output, and canonical files for a given receiving advice acceptances using the Search Business Transactions screen in the Multienterprise Information Network Tower Web UI.

The following new messages are available for sending or receiving receiving advice acceptances in this release:

- X12 (inbound and outbound):
  - B2B\_EDI\_X12\_861\_ReceivingAdvice\_IB\_V1
  - B2B\_EDI\_X12\_861\_ReceivingAdvice\_OB\_V1

### Impact analysis

- Interface options:
  - API
- Business segment impacts:
  - All business segments for both Owners and Partners

## **Send and Receive Transactions via Email Messages in IDoc Format**

The email messages feature has been improved to enable companies that own MINT and XTT and their Partners to exchange both inbound and outbound B2B messages via email by creating a SMTP connection in XTT. This update enables Owners and Partners receiving an outbound email to reply with an attachment.

This enhancement is particularly beneficial for Partners who do not own Multienterprise Information Network Tower (MINT), enabling them to exchange key business documents such as purchase orders (POs) and purchase order acknowledgments (PO Acks) MINT transactions, through standard email.

For example, companies who own MINT and XTT can send an email via the SMTP XTT connection, that triggers a MINT transaction (e.g., a purchase order) as an attachment to a Partner. After receiving the purchase order, the partner can reply to the email with the purchase order acknowledgment, which is then seamlessly recorded in the Owner's MINT system. Throughout the process, documents are seamlessly converted into formats for both the Owner's and Partner's systems, ensuring smooth, efficient exchanges and supporting compatibility across platforms.

### Impact analysis

- Interface options:
  - API
- Business segment impacts:
  - All business segments for both Owners and Partners

## **System features**

### **Multienterprise Process Link, version 2025.1.4M2**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.4M1**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.4**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.3**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.2M1**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.2**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.1**

There is no new or updated system functionality included in this release.

## **Multienterprise Process Link, version 2025.1.0**

The following new or updated system functionality is included in this release. These features are changes to the app to support another feature and do not have any impacts on their own.

### **Support for File Download Functionality in the Web UI**

This feature includes updates to TraceLink's internal APIs that are leveraged by the UI to deliver the Base Transaction Object and Serialization Traceability Object feature in the Multienterprise Information Network Tower, solution version 13.0.0 solution release.

Impact analysis

The impacts for this feature are the same as the Base Transaction Object and

---

Serialization Traceability Object feature in the Multienterprise Information Network Tower, solution version 13.0.0 solution release.

### **Stabilization and Usability Enhancements**

This feature includes updates to TraceLink's internal APIs to improve the stability and usability of the Multienterprise Process Link application.

- The enumerations EUDR - Due Diligence Reference Number (EUDR - DDR) and EUDR - Due Diligence Verification Number (EUDR - DDV) in `referenceTransactionsTypeDefinition` and `b2bTransactionIdentifierReferenceTypeDefinition` are updated for EUDR requirements.
- The ORD-GQL request query handler is updated to support `includeFields`.
- The following enhancements are made to the ASN subtypes:
  - The `containerIdentifier` attribute is added in subtypes and indexed.
  - `PACKINGLIST` and `AIRWAYBILL` enumeration values have been added to the `b2bTransactionIdentifierType` attribute.
  - `COMPLETED`, `CREATED`, `IN_PROGRESS`, `CANCELLED` enumeration values have been added to the `deliveryStatus` attribute.
  - The Indexes were added for `BusinessName` attribute related to `Supplier`, `Customer`, `Ship from Location`, `Ship To Location` in the corresponding subtypes.
- The Inventory Updates maps are updated to include features required for

customer implementations.

- IDoc (inbound and outbound):
  - B2B\_IDoc\_MBGMCRCR03\_InventoryUpdate\_IB\_V2
  - B2B\_IDoc\_MBGMCRCR03\_InventoryUpdate\_OB\_V3

This feature also includes other minor updates to improve the Multienterprise Information Network Tower solution's stability and its ability to communicate with other TraceLink apps and solutions.

### Impact analysis

- Interface options:
  - API
- Business segment impacts:
  - All business segments for both Owners and Partners

## Resolved issues

### Multienterprise Process Link, version 2025.1.4M2

The following issues are resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38756: PO ACK X12 IB Map Unrecognized Identifier Type: COMPANYID</b>	API	The Purchase Order Acknowledgment X12 map was recognizing the type "COMPANYID" as "CUSTOM". The transform has been updated to use lookup tables for mapping ISA05/ISA07, ensuring that "ZZ" attribute now correctly maps to "COMPANYID" instead of "CUSTOM". <i>Pre-Release Transform Name:</i> B2B_EDIX12_855_PurchaseOrderAcknowledgment_IB_V6. This issue has been resolved.
<b>CMCP-38764: Incorrect Value Mapped to ScheduleLineDates/dateType in Forecast Plan Response</b>	API	The Forecast Plan Response IDoc transform was incorrectly mapping the value of "scheduleLineDates/dateType". The transform has been updated to correctly map the "dateType" as "SCHEDULELINE" instead of "DELIVERYSCHEDULE" when extracting date information from the E1EDP16 segment in the source IDoc. <i>Pre-Release Transform Name:</i> B2B_IDoc_DELFOR_DELFOR02_ForecastPlanResponse_IB_V3. This issue has been resolved.

ID	Interface	Issue Description
<b>CMCP-38768: Incorrect Value Mapped to unitOfMeasure in Inventory Update</b>	API	<p>In the outbound WMMBID01 IDoc, the value "PK" was incorrectly mapped to the unitOfMeasure field as PK. The transform has been updated to correctly map "PK" to "PAK" in the unitOfMeasure field. <i>Pre-Release Transform Name:</i> B2B_IDoc_WMMBID_WMMBID01_InventoryUpdate_OB_V2. This issue has been resolved.</p>
<b>CMCP-38908: Purchase Order EDIFACT Outbound Mapping Failed Due to Error</b>	API	<p>The Purchase Order EDIFACT outbound map was encountering errors, causing processing failures. The following enhancements are made in the transform:</p> <ul style="list-style-type: none"> <li>• Eliminated errors related to incomplete address data in the NAD segment.</li> <li>• Corrected the logic for mapping the purchase order date to use DTM01.1 = 4 instead of 137.</li> <li>• Enhanced the transform to handle unsupported date types without throwing errors.</li> <li>• Added support to QTY01.1 = 129 (PRICINGUNIT) and 187 (QUANTITYSCHEDULED).</li> <li>• Enhanced the mapping to include product name or description in IMD03.4.</li> </ul> <p><i>Pre-Release Transform Name:</i> B2B_EDI_EDIFACT_ORDERS_PurchaseOrder_OB_V4. This issue has been resolved.</p>
<b>CMCP-38954: Forecast Plan X12 Outbound Mapping Error</b>	API	<p>The outbound B2B Forecast Plan X12 was failing due to missing required date values. The following updates are made in the inbound transform:</p> <ul style="list-style-type: none"> <li>• Ensure that "mpcDates/dateValue" is correctly mapped when a "dateType" is specified, as required by the outbound map.</li> <li>• Include document date in the logic to check for DTM02 when DTM01 = 166; if not present, it falls back to BPR08, and if BPR08 is also missing, it defaults to the required BPR06 element.</li> </ul> <p><i>Pre-Release Transform Name:</i> B2B_EDI_X12_830_ForecastPlan_IB_V4. This issue has been resolved.</p>
<b>CMCP-38955: Inbound PO ACK EDIFACT File Processing Issue</b>	API	<p>The inbound Purchase Order Acknowledgment EDIFACT map has been updated to correctly map values to the UNB02.2 and UNB02.3 segments. <i>Pre-Release Transform Name:</i> B2B_EDI_EDIFACT_ORDRSP_PurchaseOrderAcknowledgment_IB_V3. This issue has been resolved.</p>
<b>CMCP-38960: Inbound IDoc ASN Transform Failure Due to Error</b>	API	<p>The Inbound IDoc ASN transform was failing due to an error triggered when the Purchase Order Number was missing in the element "DELVRY07/IDOC/E1EDL20/E1EDL24/E1EDL41/BSTNR". The transform has been updated to prevent the error from occurring when the field is not present. <i>Pre-Release Transform Name:</i> B2B_IDoc_DELVRY07_ASN_IB_V5. This issue has been resolved.</p>

ID	Interface	Issue Description
<b>CMCP-38962: ASN EDIFACT Outbound File Failure</b>	API	The Advanced Shipping Notice EDIFACT outbound file was encountering failures during transformation in the outbound flow. The following updates have been made to enhance the transformation logic: <ul style="list-style-type: none"> <li>• Added support to date format code 203 to handle timestamps in the CCYYMMDDHHMM format.</li> <li>• Enhanced Purchase Order mapping to populate RFF01.2 when RFF01.1 = "ON".</li> <li>• Supported and mapped SUPPLIER identifier to "VN", in addition to the existing support for VENDOR.</li> <li>• Updated the transform to no longer require a Purchase Order Number in files that do not include packing aggregation.</li> </ul> <i>Pre-Release Transform Name:</i> B2B EDI EDIFACT DESADV AdvanceShipNotice OB V3. This issue has been resolved.
<b>CMCP-38964: ASN EDIFACT Inbound File Failure</b>	API	The Advanced Shipping Notice EDIFACT document could not be parsed from the incoming file. The transform has been updated to include mappings for "fileSenderType/ediInterchangePartyValue" attribute and "fileReceiverType/ediInterchangePartyValue" attribute to support proper file identification. This issue has been resolved.
<b>TL-68260: Inventory Balance Processing Failure Due to Error</b>	API	The transform was updated to prevent errors when "mpcDates/dateType = EFFECTIVE" field is missing from the source, as this field is not mandatory. <i>Pre-Release Transform Name:</i> B2B IDoc INVRPT INVRPT01 InventoryBalance OB V2. This issue has been resolved.
<b>TL-68929: Incorrect Mapping of Date Format Code in ASN EDIFACT Outbound File</b>	API	The target field DTM01.3 (date format code) in the ASN outbound EDIFACT transform was displaying 304 code instead of the expected 102 code. The transform has been enhanced to include support for additional date format codes in the target field DTM01.3, specifically adding DTM01.3 = 203 for the YYYYMMDDHHMM format and DTM01.3 = 304 for the CCYYMMDDhhmm format. <i>Pre-Release Transform Name:</i> B2B EDI EDIFACT DESADV AdvanceShipNotice OB V3. This issue has been resolved.

## Multienterprise Process Link, version 2025.1.4M1

The following issue is resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38916: System Unable to Generate Draft Forecast Plan Response</b>	API	The Forecast Plan Copy Into feature failed to create a draft Forecast Plan Response due to a missing default value for the Forecast Period in the TraceLink system. This issue has been resolved.

## Multienterprise Process Link, version 2025.1.4

The following issue is resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>TL-68616: Updated Canonical Schema Data Models</b>	API	<p>Some attributes and enumeration values were missing. The following canonical schema data models have been updated to improve transaction usability:</p> <ul style="list-style-type: none"> <li>Created new objects and attributes, including updates to canonicalPurchaseOrder and canonicalPurchaseOrderHeaderTypeDefinition, additions to mpcPartnerTypeDefinition for mapping to NAME2, creation of processOrderComponentList with the billOfMaterialsComponentsTypeDefinition array and processOrderData with processOrderDataTypeDefinition, updates to existing type definitions with new attributes and object types in the Purchase Order transaction.</li> <li>Updated canonicalPurchaseOrderHeaderTypeDefinition, mpcPartnerTypeDefinition, and canonicalPurchaseOrderItemDetails, including modifications to the existing processingFunctionTypeCode attribute and the addition of new enumeration values across attributes in the Purchase Order Acknowledgment transaction.</li> <li>New attributes—customerLotNumber, freeTextNote (as an array), and customFields using the nameValueTypeDefinitionTypeDefinition array—were added to the canonical schema for the Inventory Balance transaction.</li> <li>Attribute mappings were added to resolve discrepancies between the inbound and outbound canonical versions of the Advance Shipment Notices.</li> </ul> <p>This issue has been resolved.</p>

### Multienterprise Process Link, version 2025.1.3

The following issues are resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38378: Missing Fields in View/Edit Screen for Serialized Ship Notices</b>	API	<p>Total Quantity Shipped, Quantity, Unit of Measure, and Lot Number fields were missing in the View/Edit Serialized Ship Notices screen, despite being included in the input file.</p> <p>This issue has been resolved.</p>

ID	Interface	Issue Description
<b>CMCP-38581: Transform Configuration Failed with an Error</b>	API	An error occurs while configuring the B2B_EDIX12_850_PurchaseOrder_IB_V6 transform. This issue has been resolved.
<b>TL-66729: Duplicate PONumber Entry in Outbound Canonical</b>	API	The Purchase Order Acknowledgment JSLT map has a duplicate entry of PONumber in transactionReferenceIdentifierList attribute. This issue has been resolved.
<b>TL-66882: Missing Attributes and Enumeration Values in Canonical Schema Data Models</b>	API	Attributes and enumeration values were missing in the canonical schema data models of Purchase Order, Inventory Balance, Advance Shipment Notices, and Forecast Plan and Response transactions. This issue has been resolved.

## Multienterprise Process Link, version 2025.1.2M1

The following issues are resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38079: EPCIS Inbound Serialized Shipment Notice Map Ignores the Extension Elements Section</b>	API	TTS inbound receipt fails to capture extension element values from EPCIS Serialized Shipment Notice transaction. This issue has been resolved.
<b>CMCP-38594: Added Support for WMMBID01 IDoc in Inventory Update</b>	API	The standard transform support for WMMBID01 IDoc is missing in the Inventory Update transaction. <i>Pre-Release Transform Name:</i> B2B_IDoc_WMMBID_WMMBID01_InventoryUpdate_OB_V1. This issue has been resolved.
<b>CMCP-38564: Update EDIFACT ASN Inbound and Outbound Formats</b>	API	The transform functionality is missing a required date and time format, resulting in errors when processing packaging levels, as the Advance Shipment Notice includes a packing aggregation. This issue has been resolved.
<b>CMCP-38608: Errors Occurred Due to Missing Packaging Aggregation in Input File</b>	API	Errors occurred when packaging aggregation was missing in the input file of the inbound IDoc map of Advance Shipment Notice transaction. <i>Pre-Release Transform Name:</i> B2B_IDoc_DELVRY07_ASN_IB_V4. This issue has been resolved.

ID	Interface	Issue Description
<b>CMCP-38631: Missing Mapping for Segment E1EDK01/BELNR</b>	API	The mapping for E1EDK01/BELNR is missing in the inbound IDoc map for Purchase Order Acknowledgment transaction. <i>Pre-Release Transform Name:</i> B2B_IDoc_ORDERS05_PurchaseOrderAcknowledgment_IB_V4. This issue has been resolved.
<b>CMCP-38643: Missing Fields in GS and GE Segments</b>	API	A validation error occurs due to the missing fields in GS & GE segment in X12 Purchase Order Acknowledgment transaction. <i>Pre-Release Transform Name:</i> B2B_EDIX12_855_PurchaseOrderAcknowledgment_OB_V5. This issue has been resolved.
<b>CMCP-38646: Errors in N1 Segment for Name, City, State, and Country</b>	API	The outbound transform for purchase orders encountered errors in the N1 segments related to the Name, City, State, and Country elements. <i>Pre-Release Transform Name:</i> B2B_EDIX12_850_PurchaseOrder_OB_V6. This issue has been resolved.

### Multienterprise Process Link, version 2025.1.2

The following issue is resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38574: Transaction Failure Between Owner Location and Partner Company</b>	API	A transaction from the Owner location to the Partner company is failing due to a missing partner configuration for b2bConnectionId. This issue has been resolved.

### Multienterprise Process Link, version 2025.1.1

The following issue is resolved in this release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>CMCP-38560: Access Denied Error for Integration Principal</b>	API	The B2B transaction for Forecast Plan Response inbound transaction (from Partner to company location) fails with an access denied error due to insufficient permissions. This issue has been resolved.

### Multienterprise Process Link, version 2025.1.0

The following issues are resolved in this release. The prefixes are for internal

TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Issue Description
<b>TL-59624: Forecast Plan Line Item Count Not Populated</b>	API	The lineItemCount attribute on the <b>Forecast Plan Search</b> screen is not populated because the lineItem attribute is not being indexed. This issue has been resolved.
<b>TL-59857: Missing Index in Line Item Count for Warehouse Ship Order</b>	API	The <b>LineItem</b> is not visible on <b>Warehouse Ship Order Search</b> screen because the lineItem attribute is not indexed. This issue has been resolved.
<b>TL-61523: Invoice Date Missing in Output File</b>	API	Invoice Date is not populated in outbound JSLT map. This issue has been resolved.
<b>TL-61650: PO Transaction Failure Due to JSLT Map Issue</b>	API	The Purchase Order JSLT map is incorrectly converting null values to numbers. This issue has been resolved.
<b>TL-61670: Result Code and Error Not Displayed on Error Panel</b>	API	During outbound failures, the result code and error details are not displayed in the UX view panel. This issue has been resolved.
<b>TL-61932: EPCIS Extension Elements Ignored for STE Transactions</b>	API	MINT Outbound JSLT maps are missing to map elements in the outbound canonical. This issue has been resolved.
<b>TL-62064: Validation Failure in ASN Subtype</b>	API	The IB Contivo Map for IDoc accepts a packagingLevel input as a single character without converting it to a predefined enumeration in the canonical. As a result, the canonical saves the single-character input as is, leading to a validation failure in ASN subtype. This issue has been resolved.
<b>TL-62247: Redeliver Functionality Not Enabled for Serialized Shipment Notices Transactions</b>	API	Users were unable to redeliver an existing Serialized Shipment Notices transaction in the Web UI. This issue has been resolved.
<b>TL-62511: Transaction Failing in Preparing to Send State for Partner</b>	API	The <b>quantityType</b> field with code 10 (SCRAPPED) is failing for the Partner while transitioning from Preparing to Send state for the Service-to-Service flow. This issue has been resolved.
<b>TL-62723: Updated Canonical by Adding thirdPartyLogisticsInformation Attribute for Logistics Transactions and Subtypes</b>	API	The canonical header is missing the thirdPartyLogisticsInformation attribute that stores provider information in the BTO subtype object for <b>Shipping Order, Shipping Advice, Stock Transfer Shipment Advice,</b> and <b>Stock Transfer Receiving Advice</b> transactions. This issue has been resolved.
<b>CMCP-37832: Copy INTO Functionality Not Working for Forecast Plan</b>	API	Unable to create Forecast Plan Response using <b>Copy INTO</b> button on the Forecast Plan View screen in Web UI. This issue has been resolved.
<b>CMCP-37925: Missing Movement Types in Canonical Schema for Inventory Updates</b>	API	Attribute inventoryStatusUpdateCode in canonical object type canonicalInventoryUpdate is missing in the inventory update canonical. This issue has been resolved.
<b>CMCP-37954: Failures While Processing Shipment Mapping File</b>	API	The executeTransformToBytes function encountered a failure while processing the transformation for the mapping file <b>MPC_STE_JSON_Compliance_ReportSalesShipment_IB_V4</b> . This issue has been resolved.
<b>CMCP-38069: Missing Element in PO IDoc Maps</b>	API	The EN field is missing from the inbound and outbound IDoc maps for Purchase Order. This issue has been resolved.

ID	Interface	Issue Description
<b>CMCP-38184: Missing Enumeration Values in ASN</b>	API	The CANCELLED enumeration value is missing for <b>deliveryStatus</b> in Advance Shipment Notices transaction. This issue has been resolved.
<b>CMCP-38291: JSLT Mapping Failure for Forecast Inbound Transactions</b>	API	The Forecast Plan inbound JSLT maps is unable to convert string to integer for an attribute. This issue has been resolved.
<b>CMCP-38344: Enumerations Not Indexed in ASN Reports and Dashboard</b>	API	AIRWAYBILL enumertaion is missing from referenceTransactionIdentifierList attribute, and containerIdentifier attribute is missing from CONTAINER_NO for the Advance Shipment Notices canonical schema and subtypes. This issue has been resolved.
<b>CMCP-38354: Missing Enumeration Value in b2bTransactionIdentifierType Attribute in ASN</b>	API	The PACKINGLIST enumeration value is missing from the b2bTransactionIdentifierType attribute in the Advance Shipment Notices transaction. This issue has been resolved.
<b>CMCP-38382: Missing Enumeration Values in ASN for DeliveryStatus in canonical</b>	API	Missing CREATED, IN_PROGRESS and COMPLETED <b>deliveryStatus</b> in Advance Shipment Notices canonical. This issue has been resolved.
<b>CMCP-38395: Multiple Outbound MINT Transactions Sent to the Same networkNode</b>	API	Multiple transactions are being created in MINT but are all delivered to the same networkNode ID. This issue has been resolved.
<b>CMCP-38401: Missing Indexes for BusinessName Attribute</b>	API	The indexes are missing for BusinessName attribute related to Supplier , Customer , Ship from Location, Ship To Location in the corresponding subtypes. This issue has been resolved.
<b>CMCP-38428: File Stuck in Inbound Processing State for Forecast Plan Response</b>	API	The Forecast Plan Response subtypes are not supporting decimal values for quantity attribute. This issue has been resolved.

## Known issues

### Multienterprise Process Link, version 2025.1.4M2

There are no known issues in this release.

### Multienterprise Process Link, version 2025.1.4M1

There are no known issues in this release.

### Multienterprise Process Link, version 2025.1.4

There are no known issues in this release.

### Multienterprise Process Link, version 2025.1.3

There are no known issues in this release.

## **Multienterprise Process Link, version 2025.1.2M1**

There are no known issues in this release.

## **Multienterprise Process Link, version 2025.1.2**

There are no known issues in this release.

## **Multienterprise Process Link, version 2025.1.1**

There are no known issues in this release.

## **Multienterprise Process Link, version 2025.1.0**

There are no known issues in this release.

### **Related Content**



#### **Extensible TraceLink Transfer, solution version 5.0**

Explore what's new in the Extensible TraceLink Transfer, solution version 5.0 release.

**[View More](#)**