



TRACELINK UNIVERSITY

Home


Resources

TraceLink University

What's new in the Standard Link Actions, version 2026.1.0

Release information

This document describes the TraceLink capabilities included in the Multienterprise Process Link, Standard Link Actions, version 2026.1.0 app release which is available on Validation on 14 Mar 2026 and Production on 04 Apr 2026.

 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.

Revisions

Date	Revision	Description
19 Feb 2026	01	Initial version.
14 Mar 2026	02	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none">• The Validation release date is updated from 05 Mar 2026 to 14 Mar 2026 in Release information section.• The Production release date is updated from 02 Apr 2026 to 04 Apr 2026 in Release information section.• 0 issues are added to Resolved issues.• 0 issues are added to Known issues.

API features

Standard Link Actions, version 2026.1.0

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

Exchange data with SAPHANA via MINT Standard Link Actions

Companies can use Standard Link Actions to asynchronously exchange data between TraceLink and the SAPHANA ERP system with OAuth2 authentication. The XTT-Link-Actions app uses JavaScript code snippets to interact with external systems directly. Connecting directly to external systems enables Multienterprise Information Network Tower to leverage XTT javascript snippets and automatically pull transactions from and send transactions to external systems in the formats used natively by those systems. TraceLink, pulling and pushing transactions in formats native to external systems enables companies to use Multienterprise Information Network Tower and continue doing business in the formats they do today without having to convert their data into additional formats accepted by TraceLink. The javascript code for a link action is stored in the Global Catalog Exchange (GCX) or the Shared Catalog Manager (SCM).

SAPHANA Advance Shipment Notice Inbound

Standard Link Actions uses the Advance Shipment Notice API to pull Advance Shipment Notice transactions from the SAPHANA ERP system into TraceLink. A SAPHANA advance shipment notice procures detailed information about the shipment's contents, logistics, and expected delivery date. After TraceLink receives and processes the Advance Shipment Notices transaction, it is available for users to view or edit in the Web UI.

The following new message is available for advance shipment notice in this release:

- STD_Transform_MPL_SAPHANA_AdvanceShipNotice_IB_V1

Impact analysis

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

SAPHANA Invoice Inbound

Standard Link Actions uses the Invoice API to pull Invoice transactions from the SAPHANA ERP system into TraceLink. A SAPHANA invoice serves as a formal request for payment for goods that are shipped or services delivered. After TraceLink receives and processes the Invoice transaction, the transaction becomes available for users to view or edit in the Web UI.

The following new message is available for invoice in this release:

- STD_Transform_MPL_SAPHANA_INVOICE_IB_V1

Impact analysis

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

SAPHANA Purchase Order Acknowledgment Inbound

Standard Link Actions uses the Purchase Order Acknowledgment API to pull purchase order acknowledgment transactions from the SAPHANA ERP system into TraceLink. A SAPHANA purchase order acknowledgment confirms that a supplier has received and reviewed a previously issued purchase order. After TraceLink receives and processes the Purchase Order Acknowledgment transaction, the transaction becomes available for users to view or edit in the Web UI.

The following new message is available for purchase order acknowledgment in this release:

- STD_Transform_MPL_SAPHANA_PurchaseOrderAcknowledgment_IB_V1

Impact analysis

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

KINAXIS Forecast Plan Inbound

Standard Link Actions uses the Forecast Plan API to pull forecast plan transactions from the KINAXIS ERP system into TraceLink. A KINAXIS forecast plan provides projected quantities and schedules for products a company plans to purchase in the future. After TraceLink receives and processes the Forecast Plan transaction, the transaction becomes available for users to view or edit in the Web UI.

The following new message is available for forecast plan in this release:

- STD_Transform_MPL_Kinaxis_ForecastPlan_IB_V1

Impact analysis

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

System features

Standard Link Actions, version 2026.1.0

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

Resolved issues

Standard Link Actions, version 2026.1.0

There are no resolved issues in this release.

Known issues

Standard Link Actions, version 2026.1.0

There are no known issues in this release.

Related Content



Extensible TraceLink Transfer, version 2024.3

To learn more about what's new in the Extensible TraceLink Transfer, solution version 5.0 that provides the user interface for this app, see [What's new in the user interface](#).

[View More](#)



Extensible TraceLink Transfer, solution version 5.0

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

[View More](#)



What's new in the OPUS Reports and Dashboards, version 1.0 release

Explore what's new in the OPUS Reports and Dashboards, version 1.0.0 release.

[View More](#)