



TRACELINK UNIVERSITY

Home

Resources

TraceLink University

What's new in Extensible Tracelink Transfer Exchanges, solution version 1.1.0

Explore what's new in the Extensible Tracelink Transfer Exchanges, solution version 1.1.0 release.

Release information

This document describes the TraceLink capabilities included in the Extensible Tracelink Transfer Exchanges, solution version 1.1.0 release, which is available on Validation and Production on 21 Apr 2026.

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

- Extensible Tracelink Transfer Exchanges, solution version 1.1.0

Apps that support this solution version:

- Extensible Tracelink Transfer Exchanges, version 2026.1.0

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

Revisions

Date	Revision	Description
21 Apr 2026	01	Initial version. <ul style="list-style-type: none"> • 0 issues are added to Resolved Issues. • 0 issues are added to Known Issues.
21 Apr 2026	02	The following updates have been made since the previous revision was distributed: <ul style="list-style-type: none"> • Issue information for the Extensible TraceLink Transfer Exchanges, solution version 1.1.0 release is added: <ul style="list-style-type: none"> ◦ 1 feature is added to UI features. ◦ 0 issues are added to Resolved issues. ◦ 0 issues are added to Known issues.

UI Features

Extensible TraceLink Transfer Exchanges (XTT Exchanges) app is an enterprise solution available in TraceLink's Opus Ensemble release. XTT Exchanges bridges the gap between the TraceLink Network and external exchange platforms (e.g. SAP Ariba) without requiring additional integrations. Companies can continue to work with Partners on different networks while maintaining a single integration with TraceLink. This approach:

- Maintains secure data exchange
- Enables end-to-end transaction tracking
- Preserves the TraceLink **integrate once** model

Extensible TraceLink Transfer Exchanges, solution version 1.1.0

Exchange B2B Messages with SAP Ariba

Partners on the TraceLink (OPUS) network exchange documents with buyers and sellers on SAP Ariba through XTT Exchanges, an OPUS B2B Gateway. Customers use a single, reusable Ariba B2B connection to connect to external partner

networks, which reduces integration complexity and onboarding effort.

Application Administrators set up and manage SAP Ariba connections directly through the B2B Connections screen, giving control over connection configuration and credentials. Customers send and receive Ariba cXML documents securely through an API Gateway using mutual Transport Layer Security (mTLS). The gateway automatically routes inbound documents to the correct OPUS entity and internal business application using the appropriate B2B message type, and sends outbound documents to SAP Ariba using the correct credentials and connection settings. This automation supports both inbound and outbound document flows and reduces manual intervention.

The B2B Messages screen gives customers end-to-end visibility into all XTT Exchanges messages, including success and failure status and message-level details for buyer and seller in OPUS. This visibility improves traceability, speeds troubleshooting, and supports operational monitoring.

Impact analysis

- Interface options:
 - Web UI
- Business segment impacts:
 - Owners and Partners

Extensible TraceLink Transfer Exchanges, solution version 1.0.0

This release introduces the Extensible TraceLink Transfer (XTT) Exchanges app, bundled with solution version 1.0.0.

Resolved issues

Extensible TraceLink Transfer Exchanges, solution version 1.1.0

There are no resolved issues in this release.

Extensible TraceLink Transfer Exchanges, solution version 1.0.0

There are no resolved issues in this release.

Known issues

Extensible TraceLink Transfer Exchanges, solution version 1.1.0

There are no known issues in this release.

Extensible TraceLink Transfer Exchanges, solution version 1.0.0

There are no known issues in this release.