



TRACELINK UNIVERSITY

Home **Resources TraceLink University**

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.

Release information

This document describes the TraceLink capabilities included in the Extensible TraceLink Transfer, version 2024.3 app release, which is available on Validation and Production on 07 Sep 2024.

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

Extensible TraceLink Transfer, version 2024.3

Solutions supported by this app version:

Extensible TraceLink Transfer, solution version 5.0

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



Download the PDF



⚠ This Help Center is subject to change based on the successful deployment of the release. In the event of changes, the Help Center will be updated within one week of release deployment. Deployment completion can be confirmed in the TraceLink Release Notice email.

Patch releases

The following patch is released for this version:

• Extensible TraceLink Transfer, version 2024.3.1 is available on Validation and Production on 15 Sep 2024.

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

Revisions

Date	Revision	Description	
07 Sep 2024	01	Initial version. • 0 issues are added to . • 0 issues are added to Known issues .	
15 Sep 2024	02	The following updates have been made since the previous revision was distributed: • Issue information for the Extensible TraceLink Transfer, version 2024.3.1 patch is added: • 1 issue is added to Resolved issues . • 0 issues are added to Known issues .	

API features

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

System features

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.



Adding Virus Scanning for AS2

This feature enhances security by scanning all the inbound messages for viruses sent over an AS2 connection. This feature will be fully supported in the upcoming OPUS platform releases.

Impact analysis

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

Resolved issues

Extensible TraceLink Transfer, version 2024.3.1

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
TL-49560: XTT Unable to Identify Transaction Type	Web UI	XTT was unable to utilize the AS2 subject field to identify the transaction type. This issue is resolved.

Extensible TraceLink Transfer, version 2024.3.0

There are no resolved issues in this release.

Known issues

Extensible TraceLink Transfer, version 2024.3.1

There are no known issues in this release.

Extensible TraceLink Transfer, version 2024.3.0

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