



TRACELINK UNIVERSITY

Home

Resources


TraceLink University

What's new in the OPUS Platform, Nielsen Release 2024.10.1 release

Explore what's new in the OPUS Platform, Nielsen Release 2024.10.0 release.

Release information

This document describes the TraceLink capabilities included in the OPUS Platform, Nielsen Release 2024.10.0 release, which is available on Validation and Production on 16 Nov 2024.

 This Help Center is subject to change based on the 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 patches are released for this version:

- OPUS Platform, Nielsen Release 2024.10.1 is available on Validation and Production on 21 Nov 2024.

These patches are cumulative, and the most recent patch release includes

functionality from all previous versions.

Revisions

Date	Revision	Description
16 Nov 2024	01	Initial version.
21 Nov 2024	02	Issue information for the OPUS Platform, Nielsen Release 2024.10.1 release is added: <ul style="list-style-type: none">• 1 issue is added to the Resolved issues.• 0 issues are added to the Known issues

UI features

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

OPUS Ensemble

Enhancements to Login to Use Next Generation User Experience

This release integrates the OPUS platform login with the OPUS Ensemble global user experience, including new success messages, new error messages, and updated security verification measures. The OPUS Ensemble global user experience provides an improved layout and navigation system that simplifies the user's journey across multiple TraceLink networks and solutions, and makes the user login experience faster, simpler, and more secure.

Impact analysis

- Interface options:
 - Web UI
- Business segment impacts:
 - All business segments (both Owners and Partners)

OPUS Solution Environment

 The following features support OPUS Solution Environment (OSE) functionality.

Display Nested Collections as Lists in a New Page in OSE

In OSE, when a New page contains a collection displayed as a list, Solution Designers can add another collection that appears as a nested list inside the original collection. By allowing nested lists, New pages can support more complex object types without requiring complex configurations or separate components.

Impact analysis

- Interface options:
 - Web UI
- Business segment impacts:
 - All business segments (both Owners and Partners)

Enhancements to Creating and Configuring Pages in a Solution

This release includes the following improvements for Solution Designers when creating and configuring pages in a Company Solution in OSE:

- Solution Designers can enable multi-field search, which allows users to search for values across multiple base object types and subtypes. Previously, users could only search for values within a specified field.
- Solution Designers can add the New object operation to Search pages, which extends the functionality of the Search page and allows users to perform additional actions on a Search page.
- The Design Operation push panel remains open after a Solution Designer applies their updates, which reduces the time and effort required to apply multiple updates to a design element.

This feature also includes system updates that support additional OSE functionality.

Impact analysis

- Interface options:

- Web UI
- Business segment impacts:
 - All business segments (both Owners and Partners)

Enhancements to Viewing a Page in a Solution

This release includes the following improvements for users when viewing a page in a solution:

- Users can select Lookup by Volume fields to view a list of objects that match the data in the field.
- All page types support the Radio Group component, which allows users to select one option from a group of predefined values.
- Users can search across multiple rows in a collection table.
- Users can hover over an OPUS Ensemble tab to display a tooltip.

This feature also includes system updates that support additional OSE functionality.

Impact analysis

- Interface options:
 - Web UI
- Business segment impacts:
 - All business segments (both Owners and Partners)

System features

The OPUS Platform is the set of tools and services used to develop and manage the apps and solutions that allow your company to accomplish its supply chain collaboration goals, including but not limited to serialization, government compliance, and data analytics. This release includes OPUS Platform system updates that support all OPUS business apps and solutions and are available immediately. Updates that impact individual apps or solutions are documented in

the applicable help center.

Resolved issues

OPUS Nielsen Release, version 2024.10.1

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

OPUS Platform

ID	Interface	Description
CMCP-38019: Authorization Issue Blocks Audit Trail Export Request	Web UI	Users are unable to export their audit trails due to a policy configuration issue. This issue is resolved. This issue is resolved.

OPUS Nielsen Release, version 2024.10.0

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

OPUS Ensemble

ID	Interface	Description
TL-26716: Custom Solution Name Text Box Not Present During Edit Network Operation	Web UI	When editing a network, the Custom Solution Name text box is not present in the Edit Network panel. This issue is resolved.
TL-37270: Incorrect Label on Push Panel Close Button	Web UI	The label on the Close button in the push panel incorrectly says Collapse. This issue is resolved.
TL-49121: Incorrect Error Message for Users Without Memberships	Web UI	Users without memberships to a network do not see a meaningful error message when attempting to log in. This issue is resolved.

OPUS Platform

ID	Interface	Description
CMCP-37894: No Data Available for MINT Search Serialization Transactions	Web UI	Transactions with a large number of Serial Numbers are not displayed in the UI. This issue is resolved.

ID	Interface	Description
TL-48674: Users Can Reuse Previous Passwords	Web UI	Users are able to reuse passwords in violation of their defined password reuse policy. This issue is resolved.
TL-52509: Capture OPUS User Activation and Deactivation	Web UI	OPUS user activation and deactivation is not captured in the Audit Trail. This issue is resolved.

OPUS Solution Environment

ID	Interface	Description
TL-52894: User Can Create a Next Version of a Solution if the Solution is Processing	Web UI	When a solution version is stuck in a processing state, subsequent versions can be created, promoted, or validated. OSE should not permit these operations until the current version is no longer processing. This issue is resolved.

Known issues

OPUS Nielsen Release, version 2024.10.1

There are no known issues in this release.

OPUS Nielsen Release, version 2024.10.0

There are no known issues in this release.

Related Content



Introduction to OPUS Ensemble

The OPUS Ensemble solution provides a global user experience that seamlessly delivers personalized settings, navigation, and company-specific context, providing instant access to essential tools and notifications through an intuitive, browser-like interface.

[View More](#)



The OPUS Platform's Metadata-Driven, No-Code Solutions

OPUS Solution Designers can create solutions on the OPUS Platform without being data modelers or developers, but understanding core modeling constructs and the benefits of the OPUS approach is beneficial before using the OPUS Solution Environment (OSE).

[View More](#)



Navigate to an OPUS network or app

A network allows companies to manage a business ecosystem that includes all of the linked Partners and internal locations necessary to meet specific business goals within an OPUS app.

[View More](#)



Navigate to a classic Track & Trace Services (TTS) app

All administration for classic TTS apps must be done within the classic user experience.

[View More](#)



OPUS Platform FAQs

This topic answers some frequently asked questions about the OPUS Platform.

[View More](#)



Troubleshoot a problem in the OPUS Platform

This topic answers some common troubleshooting scenarios.

[View More](#)