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What's new in the Opus Platform, Nielsen Release 2024.9.4 release

Explore what's new in the Opus Platform, Nielsen Release 2024.9.4 release.

# **Release information**

This document describes the TraceLink capabilities included in the Opus Platform, Nielsen Release 2024.9.4 release, which is available on Validation and Production on 07 Sep 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 2024.9.4 is available on Validation and Production on 29 Oct 2024.
- Opus Platform, Nielsen Release 2024.9.3 is available on Validation and



Production on 20 Oct 2024.

- Opus Platform, Nielsen Release 2024.9.2 is available on Validation and Production on 28 Sep 2024.
- Opus Platform, Nielsen Release 2024.9.1 is available on Validation and Production on 14 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.	
14 Sep 2024	02	Issue information for the Opus Platform, Nielsen Release 2024.9.1 release is added:  • 3 features are added to the UI features.  • 4 issues are added to the Resolved issues.  • 0 issues are added to the Known issues	
28 Sep 2024	03	Issue information for the Opus Platform, Nielsen Release 2024.9.2 release is added:  • 0 features are added to the UI features.  • 0 issues are added to the Resolved Issues.  • 0 issues are added to the Known Issues	
20 Oct 2024	04	Issue information for the Opus Platform, Nielsen Release 2024.9.3 release is added:  • 0 features are added to the UI features.  • 1 issue is added to the Resolved Issues.  • 0 issues are added to the Known Issues	
29 Oct 2024	05	Issue information for the Opus Platform, Nielsen Release 2024.9.4 release is added:  • 0 features are added to the UI features.  • 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 Nielsen Release, version 2024.9.4

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



### **Opus Nielsen Release, version 2024.9.3**

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

### **Opus Nielsen Release, version 2024.9.2**

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

### Opus Nielsen Release, version 2024.9.1

The features described in this section 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)

### Hide Operations and Change Order of Entries in a Collection Table

In OSE, when a New or View/Edit page contains a collection displayed as a table, Solution Designers can choose to show or hide collection operations (e.g. View, Add, Add Child, Remove, Edit) for the table. Additionally, Solution Designers can drag and drop table rows to change the order of entries in a collection table.

## Impact analysis



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

### **Enhancements to All Page Types**

This feature includes the following enhancements to page types:

- Solution Designers can add a nested collection as a list to a collection in a panel on a New page or a View/Edit page.
- When adding an object operation, Solution Designers can specify a default value for a field and specify whether the field should be hidden.
- When an object operation is added to a page, the object operation's id field is not shown.
- Solution Designers can add Created By User, Updated By User, Created Time,
   and Updated Time fields to a Search page or a View/Edit page.
- Solution Designers can specify rules on New or View/Edit pages to make fields invisible, uneditable, or required, unless a specific field has been configured to override those rules.
- Available fields to include on a page are always presented in the same order across all page types.

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)



### **Opus Nielsen Release, version 2024.9.0**

#### **Display Profile Picture in Opus Ensemble**

The Opus Ensemble solution displays the logged-in user's profile picture in the TraceLink Account menu at the top right of all Opus screens. This provides context for the information currently displayed and ensures that users with multiple accounts know what account they are using at all times.

### **Impact analysis**

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

# **Display Company Logo in Opus Ensemble**

If a company logo is available for the user's company, the logo is displayed in the top left corner of the browser window. If no logo is available, the company name is displayed as text. This gives users constant access to the name of their current company, ensuring that they always have information about their current context, while also removing the company name from the navigation content of the solution (e.g. tab labels).

### 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 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 2024.9.4**

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

#### **Opus B2B Transaction Processor**

ID	Interface	Description
CMCP-37406: Invoice Outbound Processing Failure while using Custom Transform for BMC	API	Standard HDMA Party Type values were not present in the CL_X12EnvelopePartyType.txt and CL_EDIFACTInterchangePartyType.txt files. The missing values ZZ and ZZZ have been added, respectively. This update impacts any X12 and EDI transforms that leverage the CL_X12EnvelopePartyType.txt or CL_EDIFACTInterchangePartyType.txt lookup tables. This issue is resolved.

# Opus Nielsen Release, version 2024.9.3

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-46007: Content for Current Role Does Not Appear in UI	Web UI	When multiple users with different roles use the same web browser, they may see TraceLink functionality available only to the other users' roles. This issue is resolved.

### **Opus Nielsen Release, version 2024.9.2**

The purpose of this patch release is to provide internal bug fixes. There are no



customer-facing resolved issues in this release.

### **Opus Nielsen Release, version 2024.9.1**

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

### **Opus Ensemble**

ID	Interface	Description
TL-48027: User Session Timeout Does Not Happen After 30 Minutes	Web UI	Users should be automatically logged out of their session after 30 minutes of inactivity. Instead, logout occurs after between 30 and 35 minutes of inactivity. This issue is resolved.
TL-48268: Search Results Do Not Include Previous or Next Buttons	Web UI	Tables do not include Previous or Next buttons that allow users to navigate through multiple pages of search results. This issue is resolved.
in Filter Panels are Not Web UI		When filtering based on a value in a Percent field, Search pages display incorrect search results. This issue is resolved.

#### **Opus Solution Environment**

ID	Interface	Description
TL-47106: All Pagination Options Do Not Appear in Collection Tables	Web UI	When switching from editing to viewing a page containing a collection table, the Rows Per Page dropdown for the collection table does not show all available options. This issue is resolved.

# Opus Nielsen Release, version 2024.9.0

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

#### **Audit Trail**

ID	Interface	Description
CMCP-37206: Audit Trail Does Not Show Opus Workflow Enablement	Web UI	Operations to enable or disable workflows are not recorded in the audit trail. This issue is resolved.



#### **Opus Ensemble**

ID	Interface	Description
TL-46059: Date Range Picker Does Not Support Maximum Number of Days	Web UI	Users cannot configure the Date Range Picker component to specify the maximum selectable range of days. This issue is resolved.

### **Known issues**

### **Opus Nielsen Release, version 2024.9.4**

There are no known issues in this release.

### **Opus Nielsen Release, version 2024.9.3**

There are no known issues in this release.

### **Opus Nielsen Release, version 2024.9.2**

There are no known issues in this release.

# Opus Nielsen Release, version 2024.9.1

There are no known issues in this release.

# Opus Nielsen Release, version 2024.9.0

The following known issues are included in this release and will be fixed in a future patch release. The prefixes are for internal TraceLink tracking purposes and do not mean anything to customers.

ID	Interface	Description
TL-48027: User Session Timeout Does Not Happen After 30 Minutes	Web UI	Users should be automatically logged out of their session after 30 minutes of inactivity. Instead, logout occurs after between 30 and 35 minutes of inactivity.

#### **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**



#### What's new in the Opus Platform, Nielsen Release 2024.8 release

Explore what's new in the Opus Platform, Nielsen Release 2024.8 release.

#### **View More**



#### What's new in the Opus Platform, Nielsen Release 2024.7 release

Explore what's new in the Opus Platform, Nielsen Release 2024.7 release.

#### **View More**