



## Bugfixes Celonis Process Mining 4.7.2

### BUGFIX #1 - Analysis - Decimals and thousand separators

#### Problem Description

In the previous version, the decimal and thousand separators for Dutch were incorrect.

#### Solution Description

The decimal and thousand separators for dutch were corrected.

### BUGFIX #2 - Analysis - Subtitles and unit descriptions

#### Problem Description

In some cases, adding subtitles and unit descriptions caused problems with the formatting of the component.

#### Solution Description

Formatting of subtitles and unit descriptions was improved.

### BUGFIX #3 - Analysis - Chart legends

#### Problem Description

In rare cases, chart components did not update or display the respective chart legend properly, after changes were applied.

#### Solution Description

The chart legends are now displayed and updated as intended.

### BUGFIX #4 - Analysis - Percentages in data series

#### Problem Description

When the user enabled the percentage in the second or third data series of a pie chart or donut chart, the "%" character was only displayed for the first two data series.

#### Solution Description

The percentages of Pie Charts and Donut Charts are now displayed as intended.



## BUGFIX #5 - Analysis - Scatter Plot axis labels

### Problem Description

In certain cases, axis labels of scatter plots did not refresh as intended when set by a variable.

### Solution Description

The axis labels of scatter plots now refresh as intended when the variable value changes.

## BUGFIX #6 - Analysis - Pivot table - No data

### Problem Description

The pivot table component did not refresh if a selection was made that excluded all data.

### Solution Description

The pivot table component is now refreshing as intended with no data selected.

## BUGFIX #7 - Analysis - Box plot - Empty selections

### Problem Description

The box plot component did not refresh if a selection was made that excluded all data.

### Solution Description

The box plot component is now refreshing as intended with no data selected.

## BUGFIX #8 - Analysis - Box plot - Position line

### Problem Description

Position lines within box plots were not reflecting changes directly. The issue disappeared when reloading the page.

### Solution Description

Changes to the position lines of box plots are now reflected immediately.

## BUGFIX #9 - Analysis - Pie chart - Percentages

### Problem Description

Changing the order of KPIs in a pie chart could lead to the percentage labels disappearing. Reloading the page solved the issue.

### Solution Description

Changing the order of KPIs in a pie chart no longer affects the visibility of percentage labels.



## **BUGFIX #10 - Analysis - Gauge KPI**

### **Problem Description**

In the previous version, setting up small Gauge KPIs could lead to truncation of the displayed values.

### **Solution Description**

The Gauge KPI is now displayed without truncated values.

## **BUGFIX #11 - Analysis - Dropdown component - Filter column**

### **Problem Description**

Filtering with the dropdown component could cause problems if the filter column had above 99 characters.

### **Solution Description**

The filtering now works as intended even with long filter column names.

## **BUGFIX #12 - Analysis - Single KPI - Manual font size**

### **Problem Description**

In certain cases, the font size and position were not calculated correctly when using the manually set font size instead of auto-scaling.

### **Solution Description**

The filtering now works as intended even with long filter column names.

## **BUGFIX #13 - Analysis - World Map - Legend**

### **Problem Description**

Color thresholds set as variables for a World Map component did not appear in the component legend.

### **Solution Description**

The color thresholds within the World Map component now appear as intended if the value is derived from a variable.



## **BUGFIX #14 - Analysis - World Map - Legend**

### **Problem Description**

The legend of the World Map component was truncated if it exceeded a certain length.

### **Solution Description**

The legend of the World Map will no longer be truncated.

## **BUGFIX #15 - Analysis - OLAP table - Search functionality**

### **Problem Description**

When using a variable in an OLAP table as a dimension that refers to a date field, the magnifying glass search functionality did not work.

### **Solution Description**

The search functionality of OLAP tables now works as intended when variables referring to date fields are used.

## **BUGFIX #16 - Analysis - OLAP table - Selection highlight**

### **Problem Description**

When selecting values from an OLAP table, then scrolling down inside the table and back up, the selection highlight disappeared despite the values still being selected.

### **Solution Description**

The selection highlighting was fixed.

## **BUGFIX #17 - Analysis - Column chart - Auto-range**

### **Problem Description**

The calculation of the auto-range option of column charts was not consistent, even if the KPI values did not change.

### **Solution Description**

The auto-range calculation of column charts now behaves as intended.



## BUGFIX #18 - Analysis - Visual Editor - Date formatting

### Problem Description

The calculation of the auto-range option of column charts was not consistent, even if the KPI values did not change.

### Solution Description

The auto-range calculation of column charts now behaves as intended

## BUGFIX #19 - Analysis - Stories without owner

### Problem Description

In case the owner of a scheduled story was deleted from Celonis 4, analyses with stories owned by this user could not be copied.

### Solution Description

When copying an analysis that holds stories without an owner, the user initiating the copy will own the stories in the new analysis. **Note:** Stories without an owner might still cause other issues and can not be sent properly. Please assign a new owner by editing the story directly from the analysis.

## BUGFIX #20 - Transports - Throughput time calendar

### Problem Description

We found that the throughput time calendar within the data model settings was not exported properly in transport (CTP) files.

### Solution Description

Transport files now include the intended configuration of the throughput time calendar.

## BUGFIX #21 - Logging - Stories

### Problem Description

Some values in the log entries for the delivery of stories via mail were not properly populated. This led to problems when trying to identify the analysis a story was sent from.

### Solution Description

The intended values are now logged properly when sending stories via mail.



## **BUGFIX #22 - Celonis Tools - Download**

### **Problem Description**

In the previous version, an error was thrown when trying to download the Celonis Tools from the system settings.

### **Solution Description**

The latest version of the Celonis tools can now be downloaded from the system settings page.