

PRODUCT DESCRIPTION:

Celonis Process Mining

Single User Edition

Celonis Process Mining enables you to see how your business processes have been executed. Due to the transparency provided by Celonis Process Mining, the success of optimization measures can be reviewed at once. Moreover, process patterns and metrics can be analyzed and continuously monitored.

1. Feature Overview

Celonis Process Mining Single User Edition allows access to a software with the following features:

Feature	Description
Process Explorer	The Process Explorer allows the user to explore his process based on the frequency of activities performed in the process.
Variant Explorer	The Variant Explorer allows the user to explore his process based on the end to end variants.
Case Explorer	The Case Explorer is a tool for examining specific cases and their associated activities.
Filtering	Dynamic Filter allow the user to create selections from any component of an analysis sheet, affecting the whole analysis document. Only cases that meet the selected filter criteria are examined in the components.
Selection Views	Selection Views are predefined filters which enable the user to filter based on a selection of attribute, activities, process flows, throughput times, rework rates or cropped areas.
Throughput Time Search	The Throughput Time Search allows the user to examine the throughput time between two specific activities.
Activity Explorer	The Activity Explorer provides an alternative to find out, how activities relate to your process.
Charts & Tables	Charts and Tables can be created and edited in order to illustrate certain data. The following components can be used: OLAP tables, column charts, pie charts, donut charts, line charts, area charts, scatter plots, bubble plots, histograms, single KPIs.
Visual Editor	The Visual Editor creates dimensions and KPIs to be used in any components. The user can choose to use predefined standard KPIs or to create individual KPIs using the visual editor. The calculated data can be formatted or abbreviated.
KPI Library	Saved formulas allow the user to create his / her own re-usable KPI Library. It is possible to define replaceable parts of the formula with the help of customizable parameters. Thereby the user can define which parts of the formula are editable by other users.
Selection Components	Selection Components are built to facilitate the creation of filters. The following components can be used: dropdown, date picker, cropping, search.

Design Components	With Design Components the user can enrich the analysis sheets with various design features. The following components are available: variable input, button, button dropdown, text components, image, line, logo
Transports	Transports provide the possibility to transfer content between different instances.
Bookmarks	Bookmarks can be used to store findings. By setting a bookmark, the currently used filters will be saved for future use.
Stories	In Stories, a user with edit rights can prepare the content of the analysis for a download in PDF format or to be sent via email (once or on a defines schedule with the then current data).

2. System Requirements

Please refer to Our manual for information on the system requirements to optimally work with Celonis Process Mining Single User Edition.

Please note that Celonis Process Mining Single User Edition only supports a maximum of 5 million entries per data model.

https://my.celonis.de

