



PRODUCT DESCRIPTION:

Celonis Intelligent Process Mining

Feature Overview

Celonis Intelligent Process Mining as Software-as-a-Service allows to access to a software with the following features:

FEATURE	DESCRIPTION
PROCESS EXPLORER	The Process Explorer allows the User to explore his/her process based on the
	frequency of activities performed in the process.
VARIANT EXPLORER	The Variant Explorer allows the User to explore his/her process based on the
	end to end variants.
CASE EXPLORER	The Case Explorer is a tool for examining specific cases and their associated
	activities, timestamps as well as further meta data.
FILTERING	Dynamic filters allow the User to create selections from any component of
	an analysis sheet, filtering the whole analysis document. Only cases that
	meet the selected filter criteria are then examined in the components.
SELECTION VIEWS	Selection Views are predefined filters, which enable the User to filter based
	on a selection of attributes, activities, process flows, throughput times,
	rework rates, or cropped subprocesses.
THROUGHPUT TIME	The Throughput Time Search allows the User to examine the throughput time
SEARCH	between two specific activities.
ACTIVITY EXPLORER	The Activity Explorer provides an alternative to find out how activities relate
	to Your process.
CHARTS AND TABLES	Charts and tables can be created and edited to illustrate certain data. The
	following components can be used: OLAP tables, column charts, pie charts,
	donut charts, line charts, area charts, marker charts, scatter plots, bubble
	plots, histogram charts, single KPIs (gauge, number, fill, and radial), pivot
	tables, box plots, and world maps.
VISUAL EDITOR	The Visual Editor creates dimensions and KPIs to be used in any component.
	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 reusable 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	Selection Components are built to facilitate the creation of filters. The
COMPONENTS	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.
BOOKMARKS	Bookmarks can be used to store findings. By setting a bookmark, the currently used filters will be saved for future use.
ROLES AND RIGHTS	Users can be assigned various rights (e.g. business users and analysts)
MANAGEMENT	towards different objects (e.g. analysis, data pools). Groups structure users
MANAOLINEITI	
	and facilitate the permission changing process. Each group is limited to the
	number of users subscribed. All roles and rights of users or groups can be
	edited by an administrator.
NAMED VIEWERS	A Named Viewer is a named user and describes a personalized password
	protected account for access to the respective Celonis product specified in
	the individual order. A Named Viewer may only be used by one single natural
	person designated by name and is limited to accessing and filtering pre-
	configured analyses. Celonis Intelligent Process Mining includes unlimited
	Named Viewers, unless specified otherwise in the individual order.
NAMED ANALYSTS	A Named Analyst is a named user and describes a personalized password
	protected account for access to the respective Celonis product specified in
	the individual Order. A Named Analyst may only be used by one single
	natural person designated by name and has all available user rights
	including filtering, creating analyses, and connecting data. Celonis
	Intelligent Process Mining includes 15 Named Analysts per Concurrent
	Process, unless specified otherwise in the individual order.
EVENT COLLECTION	Event Collection connects to a multitude of source systems to capture
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	events in the form of digital footprints. Furthermore, it allows You to transform
	the extracted data and to construct a data model. The data pipeline can be
	orchestrated and automated through an intuitive user interface.
INTELLIGENT BUSINESS	The Intelligent Business App Store offers pre-configured proven and
APP STORE	business ready content for other Celonis products. It comes with pre-
	configured apps, including analyses for Process Analytics, objectives for
	Transformation Center, skills for the Celonis Intelligent Action Engine, as well
	as algorithms for the Machine Learning Workbench. The App Store also
	as agona into the machine tearning workbench. The App Stole USO



ANALYTICAL	
PROCESSING CAPACITY	
(APC)	

provided pre-configured process connectors including table request, configuration of data extraction, data transformation and data models. We ensure a large enough APC, which is measured in gigabytes (GB) to cover the reasonable needs for the analyses of Your business processes up to 256 GB per business process (combined over the productive and sandbox team).

The Celonis Intelligent Process Mining is a cloud service accessed via web interface. Full functionalities are only available in a full cloud deployment.