

PRODUCT DESCRIPTION:

Intelligent Business Cloud

The Intelligent Business Cloud allows access to a software with the following features:

1. Process Mining Capabilities

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 and 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
	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.
CONFORMANCE	The Conformance Checker uses artificial intelligence to automatically
CHECKER	detect non-conformant cases and to outline their violations, root-causes
	and impact on KPIs, by comparing the mined as-is process against a target
	process model. To define the target model, the Conformance Checker
	supports importing .bpmn files (BPMN 2.0 Standard), modelling processes
	with the built-in process modeler or automatically documenting the mined
	as-is process as the target model.
PROCESS REPOSITORY	The Celonis Process Repository is an integrated and centralized environment
	for documenting and maintaining business processes. It supports versioning
	and it integrates with third party Business Process Management tools. The
	stored models can also be accessed directly from the Conformance
	Checker.
MULTI-EVENT LOG	The Multi-Event Log capability combines processes into a single view to
	provide cross-process analysis, context and KPI calculations. Multi-Event Log
	enabled data models can have multiple case tables and thus multiple event
	logs in the same data model linked together by foreign key relationships,
	removing the need for complex SQL-joins when defining activities. Users can
	identify inefficiencies using cross-process KPIs and drilldowns and visualize
	end-to-end processes within a single analysis.



2. Action Engine Capabilities

The Celonis Intelligent Action Engine is a Celonis Cloud Service accessible by users via web browser.

FEATURE	DESCRIPTION
AUTONOMOUS AND	The Action Engine analyzes data across the processes (data models) that
CONTINOUS DATA	You connected, providing an end-to-end gathering of relevant information.
ANALYSIS	With embedded interpretation capabilities, the Action Engine continuously
	analyzes the captured data, seeking relevant, critical incidents that require action.
PERSONALIZED	The Action Engine indicates the relevant incidents (signals) to the business
COMMUNICATION	users within their area of responsibility, based on a selected attribute such as the purchasing group.
PERSONALIZED ACTION	Using their personal account, business users get an up-to-date overview of
OVERVIEW	their personal required actions (actions) together with customizable
OVERVIEW	additional information (action details).
ACTION DETAIL	The Action Details provide a customizable, detailed list of all relevant
INFORMATION	information associated with a specific action. For instance, in respect of a
	customer order that is predicted to be delayed, the details could show the
	single affected item and material numbers.
PARAMETRIZED ACTIONS	The Action Engine can initiate actions to be executed by the business users.
	The actions can be enriched with details on the respective event (e.g. client,
	company code, and document number affected) to gather all inputs
	necessary for executing the action in the subsequent operational system.
CROSS-SYSTEM	Directly trigger actions in any system, with integration from Celonis Action
INTEGRATION AND	Engine to Process Automation, which uses APIs and pre-built integrations to
AUTOMATION	directly input or change data in IT systems.
SKILL CONFIGURATION	Further skills can be added to the Action Engine. A skill is the combination of
	signal creation (analysis of data), routing (assignment to business users),
	signal details (context-relevant information), actions (executable actions or
	workflows in operational systems) and communication (automated
	notifications). One skill is set up for a specific use case, such as on-time
	shipment of express orders. The skill configuration comes with a setup wizard
	for guided and seamless setup.
UNLIMITED SKILLS	The Action Engine can be empowered with an unlimited number of skills.



UNLIMITED PROCESSES	A skill of the Action Engine can span multiple processes. Given a connection
	between separate processes for customer orders and purchase orders, the
	Action Engine can capture and connect data from both to come up with
	comprehensive actions.

The User can access the Celonis Intelligent Action Engine by using a standard, up-to-date web browser on the Users personal computer, mobile, or tablet. For logging into and working in the Action Engine, internet access is required.

3. Process Automation

FEATURE	DESCRIPTION
PRE-BUILT INTEGRATIONS	Connect to source systems through secure, point-and-click connections
AND ENTERPRISE APIS	with full support for RESTful or SOAP integrations.
POINT-AND-CLICK	Build enterprise-grade workflows, with application-specific form-based
WORKFLOW BUILDER	integrations and pre-configured actions.
BUSINESS-CENTRIC	Deploy workflows that use conditional logic, based on contextual
WORKFLOW LOGIC	information specific to the individual case ID. Take action in downstream
	systems as a specific user, to ensure tracking and auditing of updates to
	systems.

4. Other Components

FEATURE	DESCRIPTION
EVENT COLLECTION	Event Collection connects to a multitude of source systems to capture
	events in the form of digital footprints. Furthermore, it allows the User to
	transform the extracted data and to construct a data model. The data
	pipeline can be orchestrated and automated through an user interface.
INTELLIGENT BUSINESS	The Intelligent Business App Store offers pre-configured content for other
APP STORE	Celonis Products. It comes with pre-configured apps, including analyses for
	Process Analytics, objectives for the Transformation Center, skills for the
	Action Engine, as well as algorithms for the Machine Learning
	Workbench. The App Store also provides pre-configured process
	connectors including a table request, configurations for data extraction,
	data transformation and data models.



MACHINE LEARNING WORKBENCH

The Machine Learning Workbench (1) provides other Celonis Products such as Process Analytics, Action Engine, or open application framework applications with advanced analytics data including predictions, simulation scenarios, or analysis of unstructured data, (2) is a platform for data scientists to build advanced analytics use-cases in an open ecosystem, (3) contains the ML Suite, a python package to help the User solve the most common process related machine learning tasks. For heavy ML workloads, a dedicated instance is available as an add-on product.

TRANSFORMATION CENTER

The Transformation Center helps the User monitor the performance of all Your processes in one central place. It provides the User with an overview of Your objectives and KPI development. The Transformation Center is designed to measure the success of Your process improvement and transformation initiatives.

In the Transformation Center, the User can define qualitative objectives (e.g. strategic initiatives) and assign associated quantifiable KPIs for any data model. This allows You to align Your team, department and company and monitor your transformation journey.

TASK MINING

Task Mining enables end-to-end process insights by combining Business Data with Desktop Data on how your team executes its mutual tasks. Please note: Task Mining is available by default and can optionally be activated by You. The data privacy legislation of the country in which the User of Task Mining is resident or otherwise subject to the respective legislation may be different. Therefore, prospective Users are advised to consult their data privacy experts before activating Task Mining.

The Intelligent Business Cloud is a cloud service accessed via a web interface. You may require hosting all or some of Your data on Your own premises. In this case, You are entitled to make use of the Celonis hybrid deployment. To this end, we will provide You with the materials required for the Celonis hybrid deployment.