

PRODUCT DESCRIPTION:

Celonis Snap and Celonis Snap+

Celonis Snap and Celonis Snap+ are running on the Celonis Execution Management System (EMS).

The EMS is a platform built to achieve execution capacity breakthroughs. It helps businesses increase execution capacity in the four primary business areas of their enterprises: Customers, Finance & Administration, Supply & Distribution, and Products & Services.

Team management

Team Management is a set of capabilities and administrative controls that allow team owners to manage all aspects of their teams, including user access & permissions, role configurations, and security & privacy settings.

Event Collection

Event Collection connects to a multitude of source systems to capture events in the form of digital footprints. Furthermore, it allows users to transform the extracted data and to create a data model. The data pipeline can be orchestrated and automated through a user interface.

Process Connector

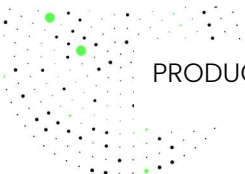
The Process Connector is the combination of extracting, connecting and transforming data for one source system.

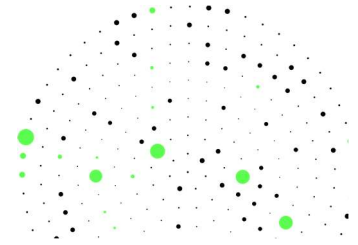
Process Repository

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.

Quickstarts

A simplified Process Connector which allows you to take a first glance at your process information. A Quickstart includes the source data definition, typically a file upload, an included data transformation and a first glance analysis which is generated automatically.





Core Mining Engine

The Core Mining Engine is an in-memory engine that leverages process mining to measure execution capacity and sense execution gaps. It works with business logic or machine learning to sense gaps that have the biggest impact on execution capacity and triggers actions in the Automation Engine.

Analysis

Analyses are responsible for helping analysts identify and measure execution gaps. To do so, an analysis offers several analytical functionalities and component visualizations.

EMS Store

The EMS store allows for distribution and no-code installation of execution apps and instruments developed in the Celonis Studio. One can use it to distribute applications and instruments privately (within your own team) or publicly on a marketplace that allows them to be sold.

The following features are available in Celonis Snap and Snap+:

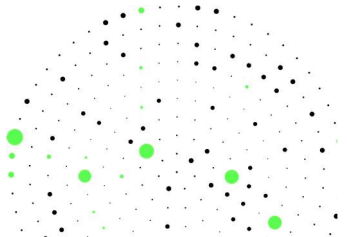
1. Measure

FEATURES	SNAP	SNAP+
PROCESS VISUALIZATION – VISUALLY RECONSTRUCT YOUR AS-IS PROCESSES 100% OBJECTIVE BY USING DATA FROM YOUR SOURCE SYSTEMS	✓	✓
PRE-BUILT ANALYSES – GET STARTED WITH PACKAGED BEST PRACTICES FOR 25+ PROCESSES	✗	✓
CUSTOM ANALYSIS CREATION	✓	✓
CONFORMANCE CHECKING – PREPARE FOR AUDIT OR ASSESS PERFORMANCE AGAINST ONGOING LEAN INITIATIVES	✓	✓
PROCESS REPOSITORY – EASILY REFERENCE YOUR EXISTING PROCESS MODELS AND DOCUMENTATION	✗	✓

2. Platform

FEATURES	SNAP	SNAP+
CELONIS COMMUNITY CUSTOMER ACCOUNT	✓	✓





MANUAL FILE UPLOAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
CONTINUED DATA CONNECTION	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PRE-BUILT PROCESS CONNECTORS – GET STARTED WITH ANALYSIS RIGHT AWAY . NO DATA TRANSFORMATION NECESSARY	<input type="checkbox"/>	<input checked="" type="checkbox"/>
EVENT COLLECTION – MANAGE ALL DATA CONNECTIONS AND SCHEDULES FROM ONE PLACE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
EMS STORE – REALIZE VALUE QUICKLY WITH PRE-BUILT EXECUTION INSTRUMENTS AND APPS	<input type="checkbox"/>	<input checked="" type="checkbox"/>