INCLUDED I Optional Add-On									
* Optional Add-On x Net Aveilable Celoris is not abligated to, and makes no representations that it will, generally									
release functionality in development. Purchases are not contingent on the delivery of									
made by Celonis regarding future functionality or features, which may or may not become available. Please refer to Our Product Roadmap (confidentially available to									
Editions		Celonis Foundation	Celonis Infrastructure	EMS	EMS Discovery	C4C Discover	C4C Execute	C4C Operate	Product Definitions
Available for Sale for new customers		Yes	(OCPM Enabled) Yes	No	No	Yes	Yes	Yes	
Celonis Distribution Channel Feature Availability	Facture Augilability	Direct and Celonis Reseller	Direct and Celonis Reseller	Direct and Celonis Reseller	Direct and Celonis Reseller	Celonis for Consulting	Celonis for Consulting	Celonis for Consulting	
Data Sources and Process Intelligence Graph	Live		/				100000	(The System Extractor is a software component that extracts data from the source system and sends it to the Celonis platform.
Manual File Upload + Data Push API	Live	· · · · · · · · · · · · · · · · · · ·	······································	· · · · · · · · · · · · · · · · · · ·	······································	~	, ,	······································	The Data Push API is an external API that enables seamless ingestion of data in the form of files via a client into a Celonis environment. The Celonis File Upload is a software component that
Process Connector		·····	·····	·····	·····	• 	·	·····	allows importing data in the form of files from a user's local machine to the platform without the need to create a connection to the underlying source system.
Celonis Kafka Connector	Live	·····	······	······	·····	x x	·····	······	The Process Connector is a combination of extracting, connecting and transforming data for one source system. The Celonis Kalka Connector enables customers to integrate Kalka streams of real-time, event-driven data into the Celonis platform, to support decision-making and execution.
Quickstarts	Live	1	1	1	1	x	~	1	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.
	Live						1		Data Integration connects to many source systems to capture events in the form of digital footprints. Furthermore, it allows the User to transform the extracted data to construct a data
Data Integration	Live	*	*	*	*		*		model. The data pipeline can be orchestrated and automated through a user interface.
Celonis Common Data Models Object Centric Prebuilt Transformations	Live	·····	······	x x	x	······	·····	······	CCDM is an object centric and system agnostic data model defined by Celonis for standard business processes. Pre-built transformations for converting source system data to standard object-centric data models.
									In the objects & events environment you can model object types and event types and map those via transformations to raw data. You start with a set of standardized, preloaded object
Object Centric Data Model (OCDM) Building and Editing	Live	1	1	x	x	1	1	1	types and event types embedded within the new environment and you can easily extend them or create your own. Together the object types and event types build one object-centric data model. This gives you a single data representation of your entire business and acts as a single source of truth for all your process intelligence. To represent a particular business process, on
									which you can use any Studio asset, you create a perspective by choosing from the object types, event types, and relationships in the object-centric data model.
Perspective Editor (Including Event Logs)	Live	1	1	x	×	1	1	1	Construct a schema suitable for PQL-based analysis from a subset of the objects and relationships in OCDM. Automatically generates event logs for included objects, and allows the user to create custom event logs.
Insights Explorer (Formerly Kown as Recommended Insights)	Live			x	x	······	1	×	insights Explorer encompasses a set of process-agnostic Al capabilities aimed at surfacing insights automatically for a given knowledge model. The types of insights that are surfaced
Platform Capabilities									include subgroups of interest within drilldown dimensions, trends and anomalies, undesired process behaviors, and more.
Platform Storage and Processing Capacity	Live	1	1	1	/	1	/	1	The Celonis platform stores and processes data subject to the limits specified in the Celonis Metrics Description for OCPM Infrastructure.
Sandbox	Live	1	1	1	1				The Standard Sandbox Team serves as a testing environment for independent evaluations and testing within the limits of the defined table rows. The Standard Sandbox Team is provisioned per default upon the rollout of Your Productive Team. It cannot be connected to any other system that is not itself a Sandbax/testing environment.
						Sandbox for Consultants is a	vailable based on the terms outlined in	n the Partnership Agreement.	The Premium Sandbox Team serves as a testing environment for independent evaluations and testing. The Premium Sandbox Team is only available as a separate Order at an extra charge
Premium Sandbox	Live	×	•	•	•				and will not be provisioned by default. Your Premium Sandbox Team cannot be connected to any other system that is not itself a Sandbox/testing environment. The Premium Sandbox Team enables team-to-team copy functionality, allowing users to copy multiple Packages & Data Pools (meta-data) between two Celonis Teams, including dependency resolution.
Platform. Team & User Management	Live	1			1		1	1	The platform administration is a set of capabilities and administrative controls that correspond to all aspects of the Celonis platform, including deployment settings & configuration,
Potorn, ream & own wandgement	Live	·····	*	•	•	•	•	•	licensing and team management.
integration with SSO (Federated identity)	Live	1	1	1	1	1	1	1	By connecting your company's authentication mechanism, your users can log in to your Celonis platform with their existing access credentials. SSO configuration reduces manual account management for your Celonis admins and increases the ease of access for your users.
Application Keys	Live	1	/	1	/	1	/	1	Application Keys are used to authenticate scripts and applications. The Team Security & Privacy is defining which User is capable of sharing and accessing the content in the platform. A Two Factor Authentication enforces users to validate their identity via
Team Security & Privacy	Live	1	1	1	1	1	1	1	mer federi secting ar rively is defining wind federi subpartie to subpartie to single and the field of the log-inst will be tracked additionally.
Adoption Tracking (User Adoption Data)	Live	1	1	1	1	1	1	1	Monitoring user behavior with adoption tracking allows the admin to see how often users access the team and what content they access within Studio. This allows the admin to understand usage and adoption.
Process Analysis									
Celonis Studio, Apps & Experiences	Live	1	/	/	/	/	,	1	The Celonis Studio is where analysts install and customise apps from the Marketplace or create, test and edit their own apps, dashboards and actions. A few building blocks to analyse and improve processes in Studio are: Views (with various components to analyse, visualise and operationalize, e.g. filtering capabilities, Charts, Process Explorer, In-built table actions, Task
								-	Management, etc.), central storage of Knowledge, Process Adherence Manager, Action Flows and more.
Packages	Live	1	1	1	1	1	1	1	Packages are the main structural element in the Celonis Studio and contain collections of assets that interact with each other to generate an app. Within packages the user can create e.g. Views, Knowledge Madels.
									Machine Learning (1) provides other Celonis Products such as Celonis Studio, Action Flows, or open application framework applications with advanced analytics data including predictions,
Shared Machine Learning Workbench	Live	1	1	1	1	1	1	1	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 a python package to help the User solve the most common process-related machine learning tasks.
Dedicated Machine Learning Workbench	Live	x	•	•	•	x	•	•	For heavy machine learning workloads, a dedicated instance is available as an add-on product.
Activity Explorer Case & Variant Explorer	Live	······	······	·····	·····	·····	·····	······	The Activity Explorer provides an alternative to find out how activities relate to Your process. The Case and Variant Explorers allow the User to explore the process based on the end to end variants.
Multi-Object Support in Process Explorer	Live	1	1	x	x	1	1	1	The Multi Object Process Explorers allow the User to explore the processes across Objects and Events based on the event occurrences.
Business Miner (Standard)	Live	1	1	1	1	1	1	1	Business Miner is a native-built value discovery tool that lets you observe how your process is running, identify opportunities, and size business impact. It offers standard process mining exploration focused on process performance in the areas of: Throughput Time; Meeting Deadlines; Unwanted Activities and Automation Rate. (ps. rework rate it in progress).
Business Miner (Process-specific Content)	Live	1	1	×	¥			1	The Business Miner with Process-Specific content offers evolutions specialized for the processes of Accounts Payable Accounts Receivable Order Management Indirect Procurement and
обливая нини (глосная тарисилс соннинку	Live	•	·	*	^		•		Direct Procurement in areas such as on-time delivery (OTD), days payable outstanding (DPO), touchless rate, in between other KPIs.
Process Improvement									The Celonis Orchestration Engine empowers businesses to digitize and optimize processes using real-time process intelligence. It features a low-code builder for creating automated
Celonis Orchestration Engine	Live	×	•	•	×	x	x	×	workflows, enhancing scalability and efficiency, and supports high-speed, high-volume operations. The engine integrates human-in-the-loop interactions, connects to over 1,000 applications, and forms a comprehensive stack with Celonis for end-to-end business value execution.
Action Flows	Live	×	1	1	x	x	1	1	Action flows provide a real-time low-code automation engine integrated with Celonis' process mining technology to perform next-best actions in cloud, on-prem, and custom applications. Next-best actions comprise unattended automations in enterprise IT systems as well as "human in the loop"-type automations by creating tasks & alerts for users in the platform.
									Action Revs can be triagered by users in the platform or by process intelligence to take the right action at the right time. Once triagered. Action flows can perform and orchestrate actions
Action Flaws Process Intelligence Integration	Live	×	1	1	x	x	1	1	across 1000+ 3rd party apps using API-based integrations. They include a low-code drag & drop editor and 10,000+ out-of-the-box actions to enable users to set up automations with ease and security. Action Rows provide enterprise-grade security and governance features such as audit trails to support customers in meeting their compliance requirements.
									A Skill is an intelligent automation. They are composed of a sensor, which contains the logic to determine when the Automation needs to run, together with one or more Action Steps that
Skills	Live	×	1	1	x	x	1	1	define what happens after the Sensor is triggered. Skills are executed by the Celonis Action Flows. The Action Steps can be automations (API calls) to other systems, alerts to end-users, or prioritization of work in Celonis user-specific Views.
On-Prem Automations	Live	x			x	x	/	~	Automate in 15+ enterprise on-prem applications using the Celonis On-Prem Agent.
Pre-Built Automations	Live	x	1	1	x	x	1	1	Use 10,000+ pre-built automations across 700+ applications to perform automations.
Scheduled Actions	Live	x			x	x	<i>.</i>	······	Schedule whenever an Action Risw should be executed (e.g. daily, every Tuesday at 9 am,)
Drag & Drap Action Flow Builder Advanced Automatian Tooling	Live	×			×	×	· · · · · · · · · · · · · · · · · · ·	······	Configure action flows with a visual, no-code drag & drap editor. Use repeaters, iterators, aggregators, routers and more to configure advanced Action Hows.
Advanced Error Handling	Live	*¥	······	······	~^ ¥	·····	· · · · · · · · · · · · · · · · · · ·	······	Use advanced error handling features to recognize and resolve issues before they become apparent to the business.
Automation in Custom Systems	Live	×	1	4	x	x	,	~	Perform API-based automations in custom systems.
Celonis Process Designer	Live	x	•	•	•	1	7	•	Celonis Process Designer creates a full enterprise map of the organization and kickstarts your process designs with AL Subscribers for Celonis Process Designer get access to intelligence API
-									solely for CPM purposes if not covered by their Celonis subscription. Celonis Process Management Bundle allows you to map your organization with Process Designer and to enable all your employees on their processes with a comprehensive overview of
Celonis Process Management Bundle	Live	×	•	•	•	1	1	•	your process landscape, and integrate process intelligence insights from Celonis into the overview with Process Navigator. Subscribers for Celonis Process Management Bundle get access to intelligence and integrate process intelligence insights from Celonis into the overview with Process Navigator. Subscribers for Celonis Process Management Bundle get access to intelligence and a Navigator Process intelligence insights from Celonis into the overview with Process Navigator. Subscribers for Celonis Process Management Bundle get access to intelligence and A Subj for CMP purposes if not covered by their Celonis subscription.
									to intelligence AP solely for CPM purposes it not covered by their Celonis subscription. Celonis Applications are designed to identify execution gaps in business processes and provide targeted solutions to close them. These apps are custom-built for specific processes,
Standard Applications	Live	1	1	1	1	1	1	1	featuring pre-configured, role-based views, best-practice KPIs, and automated Action Flows. With Standard Apps, businesses can quickly uncover hidden value within their processes. These
									apps are available at no subscription cost for through the Celonis Marketplace. The Salfin Collections & Disputes Management Premium Application accelerates collections through customized XPI tracking, advanced analytics, intelligent prioritization, and automation.
Sallfin Collections & Disputes Management Premium Application	Live	x	•	•	×	×	1		The sound contract of a colpular shall gent printing representation of colorent contracts in an oppresentation of colorent contracts in a colorent contract of a
									consolidation work, helps teams intelligently prioritize collections efforts using data-driven logic, enables dispute management from a central hub, and automates durning autreach to free The Salific Credit Management Premium Application optimizes credit operations with data-driven risk assessment, centralized customer information, and streamlined approval processes.
Sailfin Credit Management Premium Application	Live	×		•	x	×	1	•	This can enhance decision-making efficiency and reduce process friction and risk, improving overall credit management performance. Teams benefit from intelligent credit limit
									recommendations based on real-time data, including 3rd party data, while while being able to manage the credit review cycle from a central hub.
Sailfin Cash Applications Management Premium Application	Live	x	•	•	x	x	1	•	dispute creation. This streamlines cash flow management and can enhance efficiency in financial operations. The app intelligently consolidates remittance information including from email communication, automates cash applications through intelligent payment/invoice matching, and heips AR teams capture value with Al-puided analyses and Al-enabled features.

Legend

Legand // IPCURD // IPCURD			Celonis Infrastructure						
Editions		Celonis Foundation	(QCPM Enabled)	EMS	EMS Discovery	C4C Discover	C4C Execute	C4C Operate	Product Definitions
Duplicate Invoice Checker Premium Application (Case-Centric)	Live	x	•	•	x	x	x	x	The topicitate invoice Checkes Standard Application (Case-Centric) uses machine learning (M) sensors to analyze data and identify diplicate invoices in the Accounts Psychia process. The opplication groups invoices supported to be duplication based on detected patterns, allowing users to review and table necessary actions. This version can process 2-6 million documents at a time and integrates with Marketplace tools. It is implemented as a Studio version with group parsistence.
Duplicate Invoice Checker Premium Application (Object-Centric)	Live	x	•	x	x	1	1	•	The Duplicate Invoice Checker Premium Application (Object-Centric) uses Al annotation to bisently and group duplicate Invoices. It is designed for processing up to Dillion documents, enabling large-scade durament and yols. Users on review grouped innoices, provide feedback, and address duplicate scenarios based on identified patterns. This Studio version includes group persistence through the Markengine and negative Specific-Centric Process Mining (OCPM).
Supply Chain Network Visibility Premium Application (Formerly known as End-to-End Le	Live	x	•	x	x	×	1	٠	The Supply Chain Network Visibility Premium App focuses on the entire lead time to procure, manufacture, and distribute finished goods, clarifies the impact of each of the component processes on the end-to-end lead time, and reveals the badience's delaying the entire process. The App levenges the object-centric data model to unlead in the objects and events associated with procurement, manufacturing and distribution is no expersative and as used to support each cutomar's supply chain.
Material Allocation Premium Application	Live	x	•	x	x	x	1	•	The Material Allocation App makes intelligent stock transfer recommendations by using a mathematical optimization model that considers cost constraints and upcoming replenishment and consumption trends. It helps material planners use excess inventory as a source of supply to help overcome stockouts while mitigating excess.
Sustainable Spend Management Premium Application	Live	x	•	•	x	x	x	×	The Sustainable Spend Management App unifies siloed Procurement & ISSO (Invironmental, Social & Governance) data sources including purchase requests, ISS scorecards and high-initis supplies into a single solution to boost the productivity of Category Managem by heiping them to meet the highest ISS standards expected by customers, regulators and investors. The App offers a single solution to way intrinsite, and efficiently manage supplies variability. In Integrate sustainability integrates and accessed to supplies into the Category Bartoson and investors. The default applies and accesses and supplies and efficient manage supplies variability. Integrates sustainability integrates and accesses to the Category Bartoson and accesses of supplies in the Category Bartoson and accesses of the Category Bartoson accesses
Process Monitoring									
Conformance Checker	Live	*	1	1	1	1	1	1	The Conformance Checker uses artificial intelligence to automatically detect non-conformant cases and to cutile their violations, not-causes and impact on KPs, by comparing the mined an-is process against a target process model. To define the target model, the Conformance Checker supports importing Johnn files (JPMN 2.0 Bandard), modeling processes with the built-in process modeler or automatically documenting the mixed an-is process on the target model.
Process Adherence Manager (Formerly known as Process Sphere)	Live	x	1	x	x	1	1	1	Process Althrence Manager broaders the perspective of process mining from analyzing a process through a single case ID to analyzing the entire business through the real-world relationships between objects and events. Objects are the individual items that are processed, for example, involves, sales arefers or purchase orders. Events are the process steps relating to those objects such as approved, from sec not an update. Revise Althrease Manager Manager J-demansional even of end-to-end business process areas relation as its cours and
Workforce Productivity	Live	x	•	•	x	x	x	•	The Caloris Workforce Productivity component enables businesses to securely collect and analyse user interactions on desitops in order to increase efficiency by gaining full viability, undestanding changing behaviors and capturing employee septement. In order to be in line with individual requirements, this component helphy confliquated and data capturing can be limited according to each specific uses. The law varias explication provides a constraint and according to a capturing can be according to a capture of the specific and according to a capture of the specific according to a capture of the according to a capture of the specific according to capture of the specific
Transformation Center	Live	1	1	1	1	1	1	1	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 IPM 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. strating-initiative) and asign associated qualitative for your data model. The load you to all give Your team, department and company and monitor Your
Transformation Hub	Live	1	1	x	×	1	1	4	Transformation Hub is the centralized monitoring tool for quantifying the business impact of all Celonis projects. Transformation Hub allows users to visualize and track outcomes across processes, objectives and value stages in one place. This enables easier identification and orchestration ofadditional optimization opportunities.
External Platforms & Solutions									
Intelligence API	Live	x	,	x	x	x	1		Intelligence AR is a set of reach-only Representational State Transfer (SET) ARs that allows Your developers to consume information store in LNM investage models and embed actionable intelligence in the high information you (a.g. Sadewice a Sarivaketan). Hattinginous AP premise statered access to LNM incredited (Sec and Lemn) and Riters in order to retrieve list of reacord instances from Caloria data models. This makes it possible to develop RET AP consumers adapted to Your speeds model() and regar LNM adata from the involving model() in this order paratimetrum. Los of relationes AP to subject to the provisions of the Caloria AP to the Rite (Sec and Lemn) adata from the involving model() in this order af paratimetrum and the subject to the provisions of the Caloria AP to the Rite (Rite) societies on the models and the retrieve of the Caloria AP to the Rite) societies on the model.
Celonis Connector for Power BI	Live	x	•	x	x	x	1	•	The Calonis Connector for Power Bit an addition to Power Bit that allows 'tou to natively connect. Power Bit to Your Calonis Instance as 'tou would connect, for example, to a SQL-based database. The Calonis Connector for Power Bit Mutamatically list all published involvidge models and allow the importing of records that or a datafield in the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be date to define records in PQL halde the Involvidge models. You will be define the PQL halde the PQL hald the PQL halde the PQL hald
Shipping Emissions Premium Application	Live	x	•	*	x	x	x	x	Product is defined here - <u>bitps://www.celonis.com/terms-and-conditions/additional-services/</u>
Material Emissions Premium Application	Live	x	•	*	x	x	x	x	Product is defined here - https://www.celonis.com/terms-ond-conditions/additional-services/
AP Invoice Ingestion (Powered by Rossum)	Live	x	•	•	x	x	x	x	Product is defined here - https://www.eelonis.com/items-end-conditions/astroices/
EcoVadis Sustainability Rating Solution	Live	x	•	•	x	x	x	x	Product is defined here - https://www.colonis.com/terms-and-conditiona/additional-services/

 Image/hait
 Live
 X
 X
 X
 X
 X
 Product is defined here - http://www.coinis.com/isrme-and-conducts/pdd/lond-service/

 Unstructured data through Gew watows:
 Live
 X
 X
 X
 Product is defined here - http://www.coinis.com/isrme-and-conducts/pdd/lond-service/