

MAKE™ ENTERPRISE PRODUCT DESCRIPTION:

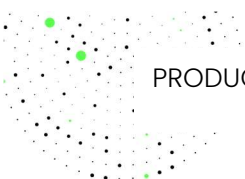
Make Enterprise

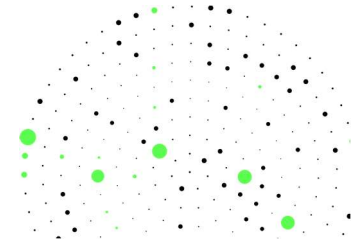
Make Enterprise is a visual platform that enables users to design, build, and automate without coding. The solution lets users connect apps or APIs to automate and optimize workflows. The main features of Make Enterprise include the no-code workflow builder, 1000+ standard apps, execution dashboard, scenario templates, connections, webhooks, data stores and custom app development platform.

1. No-code workflow builder

The no-code workflow builder enables to create scenarios, which are automated workflows by integrating various apps and systems.

FEATURE	DESCRIPTION
PRE-BUILT INTEGRATION AND ENTERPRISE APIS	Connect to source systems and apps through secure, point-and-click connections with full support for RESTful or SOAP-bases integrations. Leverage pre-built apps to integrate any of the 1000+ apps or use the universal connectors (HTTP, SFTP, SOAP, Email and Webhooks) to connect to almost any web-accessible service.
NO-CODE WORKFLOW BUILDER FILTERS FUNCTIONS AND DATA TRANSFORMATION	Build enterprise-grade workflows, with application-specific integrations and pre-configured actions. Build non-linear integrations connecting multiple apps within one integration flow. Users can apply simple and complex filters between steps in a workflow to ensure only specific data moves to the next step. Users can tailor scenarios to their needs to transfer and transform data from one app to another using built-in functions for math operations, date or text conversion, data manipulation, and logical operations.
TEMPLATES	Users can create new scenarios from scratch on a blank canvas or use out-of-the-box scenario templates.
SCENARIO SCHEDULING	Users can define a specific time interval to determine how frequently a scenario will run. Additionally, users can define specific times of day, weekdays, or months to run scheduled scenarios.





**DATA IS
CONFIDENTIAL**

By default, logs will be generated for each scenario execution and stored for at least sixty (60) days.. Users may select to enable the “Data is Confidential” option on any scenario. With this option enabled, Make Enterprise will not log any data when the scenario is executed but will only process data in transit.

2. Management of Connections & Webhooks

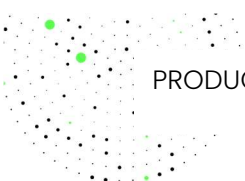
Within Make Enterprise, connections to apps and systems can be established and managed. Additionally, any number of unique Webhooks URLs can be created and managed.

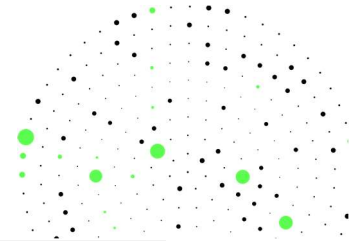
FEATURE	DESCRIPTION
CONNECTIONS	Users can manage the connections to apps and systems that they have established by reauthorizing, verifying, and deleting existing connections to ensure governance and connectivity to respective connected services.
WEBHOOKS	Webhooks can be set up within scenarios to receive data that is sent to the Make Enterprise platform. The webhook management interface lists all webhooks, any related scenario for each webhook, and details related to incoming queue management. Users can manage webhook statuses and delete webhooks.

3. Platform & Organisation Management

The platform administration is a set of capabilities and administrative controls that correspond to all aspects of the Make Enterprise platform, including user management as well as providing a dashboard listing all scenarios and usage of operations.

FEATURE	DESCRIPTION
USER MANAGEMENT	The organization owner can invite new users, remove existing users, and grant role-based access rights to the organization.
TEAM MANAGEMENT	The organization owner can create new teams, remove existing teams, and grant role-based access rights to each team independently





DASHBOARD

The Dashboard shows all active scenarios and provides an overview of operations used as well as the amount of data transferred, which allows users to assess the usage of Make Enterprise over the period of the billing term.

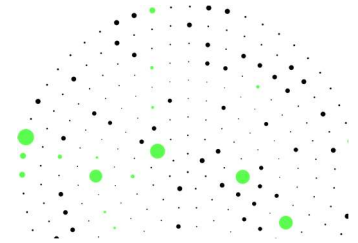
4. Other Platform Features

FEATURE	DESCRIPTION
DATA STORES	Built in data stores provide users the ability to store records and re-use them within scenarios.
APP DEVELOPER PLATFORM	App Developer Platform provides users an environment to create their own integrations to online apps.
EXPORT & IMPORT BLUEPRINT	Every scenario can be exported as a JSON structure Blueprint and can be imported into Make Enterprise again.
SCENARIO HISTORY	Every execution of a scenario is logged, and users review associated details with the execution for up to sixty (60) days after the execution occurs. The scenario history also stores the information on changes made to the scenario.

Licensing Metric: Operations

An "Operation" is a task performed by Make Enterprise when executing a scenario. Regardless of how many bundles a trigger retrieves, every time a trigger is run, it is considered one Operation. Every time an action performs a task, it is counted as one operation. Suppose, for example, a scenario that retrieves two new Dropbox images and posts them to Google Photos and Facebook. To execute this scenario, Make Enterprise will perform five Operations: 1 Operation to retrieve the two images from Dropbox, 2 Operations to post each image to Google Photos, and 2 Operations to post each image to Facebook. The number of Operations performed during a scenario run can be found under the scenario execution history. The number of available Operations depends on the subscription purchased and will be reflected in an individual order.





Make Enterprise by Celonis Feature Scope:

Feature	Scope
Minimum interval	1 minute
Maximum number of active scenarios	Unlimited
Scenario execution timeout	40 minutes
Max size of a single file	1 GB
Max Make API calls per minute	1000
Execution Log Storage	60 Days

Make Enterprise by Celonis Usage Allowance:

Usage allowance provides Make Enterprise customers with an amount of platform capacity relative to the number of Operations in the subscription purchased.

Every 120,000 licensed Operations per year includes:

Parameter	Entitlement per 120k operations licensed per year
Data Transfer	60 GB / Year
Internal Data Storage	10 MB
Incomplete executions store	10 MB
Webhook Queue Size	667 up to 10,000

Additionally, users can use any number of data stores up to a maximum of 1,000 per single organization, regardless of the number of Operations.

