

INTEGROMAT PRODUCT DESCRIPTION:

Integromat Next Generation

Integromat is a no-code, visual integration platform (iPaas) that lets users connect apps or APIs to automate and optimize workflows.

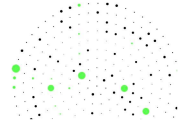
The main features of Integromat are the Visual Builder of Scenarios, out of the box integrations to Apps, Execution Dashboard, Scenario Templates, Connections and Webhooks Management, Data Store and a Development Platform to develop own integrations all running in the Integromat platform.

1. Visual Builder of Scenarios

The Visual Builder enables users to create Scenarios, which are automated workflows by integrating various apps and systems.

FEATURE	DESCRIPTION		
PRE-BUILT	Connect to source systems and apps through secure, point-and-click		
INTEGRATION AND	connections with full support for RESTful or SOAP integrations. Leverage pre-built		
ENTERPRISE APIS	integrations for one of the 650+ apps and systems or use the generic HTTP module		
	to connect to almost any online service.		
POINT-AND-CLICK	Build enterprise-grade workflows, with application-specific form-based		
WORKFLOW	integrations and pre-configured actions. Build non-linear integrations connecting		
BUILDER	multiple apps within one integration flow.		
FILTERS FUNCTIONS	Users can tailor every scenario to their needs to transfer and transform data from		
AND DATA	one app to another via Filters as well as built in Functions like Math operations, date		
TRANSFORMATION	or text operations.		
TEMPLATES	Users can create new scenarios from scratch on a blank canvas or use out of the		
	box scenario templates available in the Integromat Platform.		
SCENARIO	You can define specific time intervals during which Your scenario is to run. You can		
SCHEDULING*	specify time-of-day intervals, weekdays, or months.		
DATA IS	With this option enabled, Integromat will not log any data when the scenario is		
CONFIDENTIAL*	executed but will only process data in transit.		





2. Management of Connections & Webhooks

Within Integromat, connections to apps and systems can be established and managed as well as Webhooks 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 pushed into the Integromat platform. The Webhook Management interface lists all Webhooks, shows the scenarios these are being used in and enables to de-/activate and delete them.

3. Platform & Organisation Management

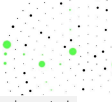
The platform administration is a set of capabilities and administrative controls that correspond to all aspects of the Integromat platform, including user management as well as providing a Dashboard listing all scenarios and usage of operations.

FEATURE	DESCRIPTION
USER MANAGEMENT*	The organization owner can invite new users, delete existing users, and grant role-
	based access rights.
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 Integromat over the period of the last month.

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.		
DEVELOPER	Developer platform provides users an environment to create their own		
PLATFORM*	integrations to online apps.		





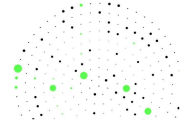
EXPORT & IMPORTEvery scenario can be exported as a JSON structure Blueprint and can be importedBLUEPRINTinto Integromat again.SCENARIO HISTORYEvery execution of a scenario is tracked, and users can revisit the scenario in the
execution history. The scenario history also stores the information on changes
made to the scenario.

*The scope of access to this feature depends on the specific licensing plan.

Licensing Metric: Operations

An Operation is a task performed by Integromat when executing your scenarios. Regardless of how many bundles a trigger retrieves, every time a trigger is run, it is considered as 1 Operation. Every time an action performs a task, it is counted as 1 Operation. Suppose, for example, you have a scenario that shall retrieve 2 new Dropbox images and post them to Google Photos and Facebook. To execute this scenario, Integromat will perform 5 Operations (1x retrieving from Dropbox, 2x posting to Google Photos, and 2x posting to Facebook). The number of Operations performed during a scenario run can be found under History. The number of Operations you have available depends on the subscription you have purchased which will be reflected in an individual Order. For detailed information on how to count the number of Operations click <u>here</u>.





Scope & Usage definitions:

Feature	Scope
Data transfer	300 GB / month
Minimum interval	1 minute
Maximum number of active scenarios	Unlimited
Scenario execution timeout	40 minutes
Internal data storage	500 MB
Max number of data stores	40
Max size of a single file	75 MB
Webhook queue size	10,000
Incomplete executions store	500 MB

.