

Make Product Description

Last update: February 2022

Make is a visual platform for anyone 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 include the no-code workflow builder, 1000+ standard apps, execution dashboard, scenario templates, connections, webhooks, data stores and custom app development platform.

No-code Workflow Builder

The no-code workflow builder enables users to create and manage scenarios (automated workflows) by configuring interactions with various apps and systems. The builder includes access to more than 1,000 apps that represent third party applications, hundreds of pre-built templates, and the ability to filter, transform, and conditionally route data.

Management of Connections & Webhooks

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

Platform & Organization Management

The platform administration is a set of capabilities and administrative controls that correspond to all aspects of the Make platform, including user management as well as providing a dashboard listing all scenarios and usage of operations. Advanced capabilities, such as team management, may be included in some plans.

Other Platform Features

The Make platform includes additional features including the ability to invite other users, create and share custom apps, and use data stores to store data between executions. See Usage Allowance for specific details.

Usage Allowance

Usage allowance provides Make customers with a generous amount of platform capacity relative to the number of operations licensed to ensure stability and availability of the solution.

Every 10,000 licensed operations per month includes:

Parameter	Entitlement per 10k operations licensed per month
Monthly Data Transfer	5 GB
Data Storage	10 MB
Incomplete executions store	10 MB up to 2GB total
Webhook Queue Size	667 up to 10,000 total

Additionally, each organization can use any number of data stores up to a maximum of 1,000, regardless of plan or number of operations.