Google Calendar node documentation

# Google Calendar node#

Use the Google Calendar node to automate work in Google Calendar, and integrate Google Calendar with other applications. n8n has built-in support for a wide range of Google Calendar features, including adding, retrieving, deleting and updating calendar events.

On this page, you'll find a list of operations the Google Calendar node supports and links to more resources.

Credentials

Refer to Google Calendar credentials for guidance on setting up authentication.

This node can be used as an AI tool

This node can be used to enhance the capabilities of an AI agent. When used in this way, many parameters can be set automatically, or with information directed by AI - find out more in the AI tool parameters documentation.

## Operations#

• Calendar  
Availability: If a time-slot is available in a calendar

• Availability: If a time-slot is available in a calendar

• Event  
Create: Add an event to calendar  
Delete: Delete an event  
Get: Retrieve an event  
Get Many: Retrieve all events from a calendar  
Update: Update an event

• Create: Add an event to calendar

• Delete: Delete an event

• Get: Retrieve an event

• Get Many: Retrieve all events from a calendar

• Update: Update an event

## Templates and examples#

by Dataki

by Jimleuk

by Milorad Filipović

## Related resources#

n8n provides a trigger node for Google Calendar. You can find the trigger node docs here.

Refer to Google Calendar's documentation for more information about the service.

View example workflows and related content on n8n's website.