

The ScheduleOnce connector for Google Meet

Last Modified on Jun 4, 2020

The ScheduleOnce connector for Google Meet completely automates the provisioning of Google Meet sessions. Customers receive a single ScheduleOnce confirmation, including all meeting details in their local time zone.

This saves time, increases participation rates, and conveys a professional image to your Customers. [Learn more about the Google Meet video conferencing platform](#)

All Users [connected to Google Calendar](#) can use Google Meet video conferencing automatically, with no further integration required.

Benefits of the Google Meet integration

Schedule one-on-one meetings and group sessions

Each booking made creates a new Google Meet session. When multiple Customers sign up for the same session, such as a webinar, each booking receives the same Google Meet details.

Automatically provision Google Meet sessions

When Google Meet is set as your default video conferencing option, a Google Meet session is automatically created whenever a new booking is made.

Automatically generate integrated notifications

Google Meet session details are an integral part of all ScheduleOnce notifications, enabling your customers to receive a single confirmation with all required information. This saves time and provides a professional image to your Customers.

Configure by Booking page

The ScheduleOnce connector for Google Meet provides direct access to Google Meet meeting settings, allowing you to set audio and other options for each Booking page.

Integrated canceling and rescheduling

When a booking is canceled or rescheduled by either the Customer or the Owner, the necessary updates are automatically made in Google Meet.

Integrated reassignment of bookings

When a booking is reassigned from one Booking page to another, and both are connected to Google Meet, the event ownership is updated automatically in Google Meet. All future User and Customer notifications will contain the updated Google Meet details. [Learn more about Booking reassignment](#)