



---

# Zoom SDK Integration

[Mail: Contact@kloudspot.com](mailto:Contact@kloudspot.com)

[www.kloudspot.com](http://www.kloudspot.com)

Follow us on



## Zoom SDK Integration

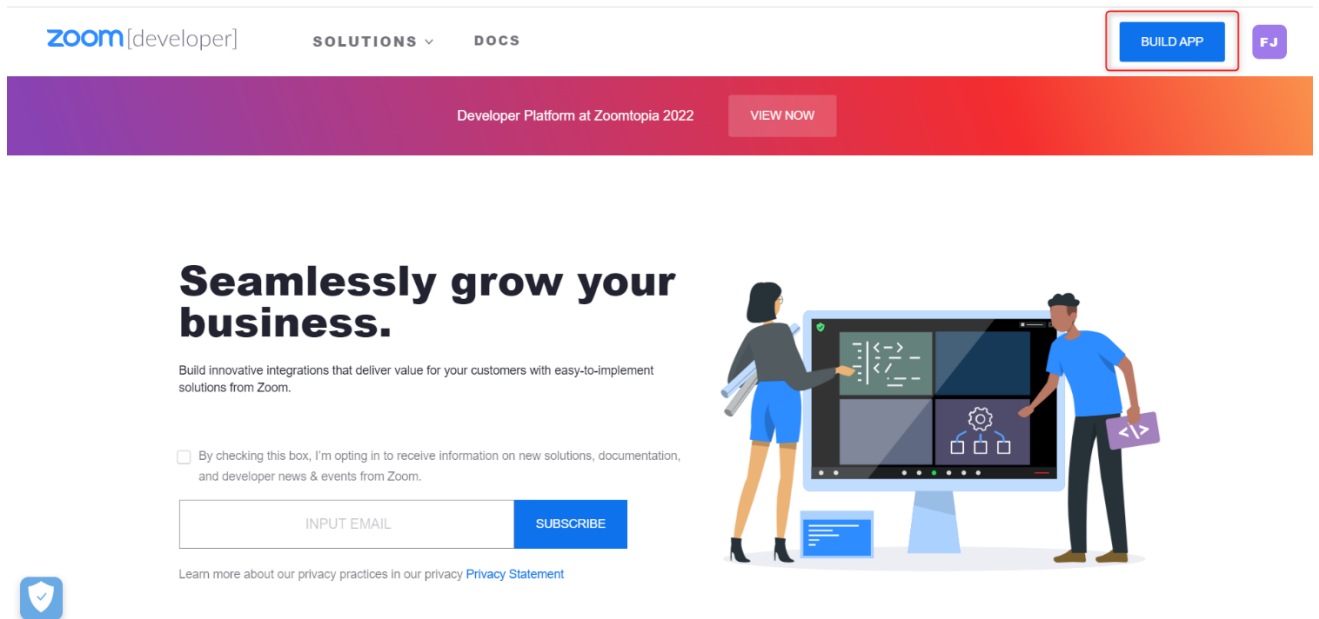
1. It allows you to add zoom meetings to projects you create. Two credentials are required for this.
  - a. SDK Key
  - b. SDK secret
2. To obtain these credentials, follow the instructions below.
3. Log in to the Zoom developer account with company credentials.

Zoom developer Account- <https://developers.zoom.us/>

**Note:** Zoom has different rate limits for each account type. Refer to the rate limit document provided below for more information on the rate limit.

<https://marketplace.zoom.us/docs/api-reference/rate-limits/#rate-limits-by-account-type>

4. In the window that opens, click on the **BUILD APP** button in the top right corner.



5. In the window that opens, click on the **Create** button below the **Meeting SDK App** type.

### Choose your app type

<b>Zoom Apps</b> Build an app that gets added and used in the Zoom Client. <a href="#">Learn more</a> <a href="#">Create</a>	<b>JWT</b> Build an app that supports server-to-server integration with Zoom services without a need for user authorization. Generate your API Key & Secret. <a href="#">Learn more</a> <a href="#">Create</a>	<b>OAuth</b> Build an app that accesses user-authenticated data for use with third party applications. Generate your OAuth Client ID & Secret. <a href="#">Learn more</a> <a href="#">Create</a>
<b>Team Chat Apps</b> Build an app for Team Chat that gets added in the Zoom Client. <a href="#">Learn more</a> <a href="#">Create</a>	<b>Meeting SDK</b> Build mobile, desktop, progressive web apps, and hybrid apps that integrate Zoom Client functionalities. Generate your SDK Key & Secret. <a href="#">Learn more</a> <a href="#">Create</a>	<b>Webhook Only</b> Receive event-based notifications for Zoom account events such as meeting events, webinar events, cloud recording events, and more. <a href="#">Learn more</a> <a href="#">Create</a>

6. Enter the name you want to give to the APP in the popup window that opens and click the **Create** button.
7. You can enable or disable the zoom marketplace option as per your requirement. It is not relevant here.

### app type

### Create an SDK app

Zoom's SDK apps are user-level applications that use OAuth 2.0.

**App Name** 5/50

  
**Would you like to publish this app on Zoom App Marketplace?**  
 By publishing to Marketplace, your app will be available for external users to add and use.

[Cancel](#) [Create](#)

8. Then, on the information page, enter basic information such as the company name, developer name, and developer email address, and then click the **Continue** button.



- Information
- Download
- App Credentials
- Feature
- Scopes
- Local Test
- Technical Design
- Submit

## Kspot

Intend to publish: Yes   User managed app   SDK OAuth credentials

### Basic information

App name:  (5/50)   Short description:  (0/150)

Long description: Please provide copy that focuses on the specific features and functionality of your app. Do not add jargon or exaggerated claims on your app (e.g. "most secure" or "most popular").

Rich text editor toolbar with options: Normal, Bold, Italic, Underline, Strikethrough, Bulleted List, Numbered List, Indent, Outdent, Text Color, Background Color, Link, Unlink, Source, Preview.

#### Company Name

Provide a name for the company. This name will appear on the marketplace homepage and in the app's detail page.

#### Category

Select up to three Marketplace categories that best describe your app. These categories will be where your app shows up in the Zoom App Marketplace. [Learn More](#)

### Developer Contact Information

Provide your corporate email for us to contact you for service impacting announcements, including new Marketplace/API updates, breaking changes, and other updates as well as information that directly impacts your app.

Name:

Email address:

### Links

#### Privacy Policy URL

Provide a URL link to your Privacy Policy that must comply with applicable laws and regulations and that make clear how you collect, use, share, retain and otherwise process personal information. [Learn More](#)

#### Terms of use URL

Provide the URL for your app's Terms of Use agreement. [Learn More](#)

#### Support URL

Saved

Continue

- Next go to the **App Credentials** page. Copy the **SDK Key** and **SDK Secret** from here and paste them into the Hybrid Advanced settings.



- Information
- Download
- App Credentials
- Feature
- Scopes
- Local Test
- Technical Design
- Submit

## Kspot

Intend to publish: Yes   User managed app   SDK OAuth credentials

### SDK credentials

SDK Key:  Copy

SDK Secret:  Copy Regenerate

### OAuth credentials

Use these credentials to access Zoom APIs from your app. Store these credentials securely, and avoid storing them in public repositories.

#### Development

Use these credentials to test your app during the development phase. Zoom will use these credentials during approval.

#### Client ID

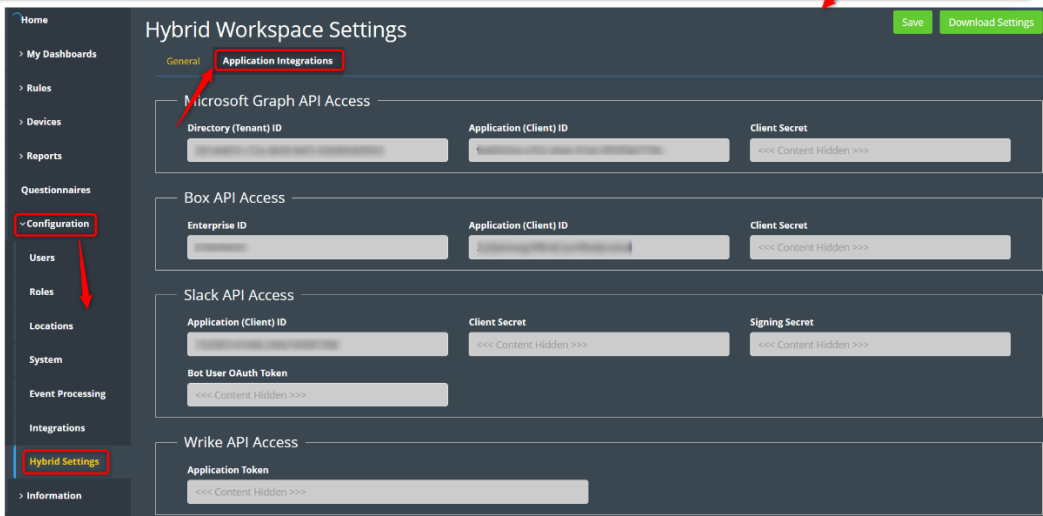
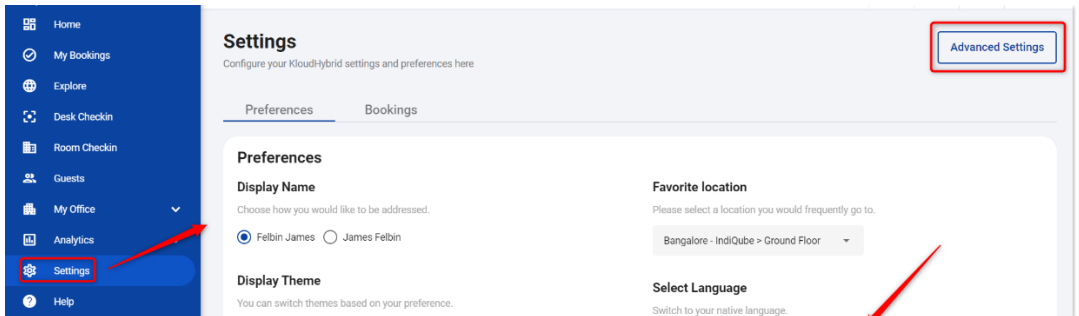
Copy

[Back](#)

Saved

Continue

10. To do so, navigate to the **Advanced Settings** page, then to **Configuration -> Hybrid Settings > Application Integrations** then scroll down and find the **Zoom SDK Access**.



11. Enter the **SDK key** and the **SDK secret** provided by zoom and click the **Save** button.
12. The zoom application has been successfully integrated into the Hybrid workspace. Zoom meetings can now be held directly from Project.

