



## How to integrate Razorpay with Livebox OTT Toolkit

Now you can accept payments from your OTT subscribers.  
(Currently, Razorpay supports only businesses registered in India.)

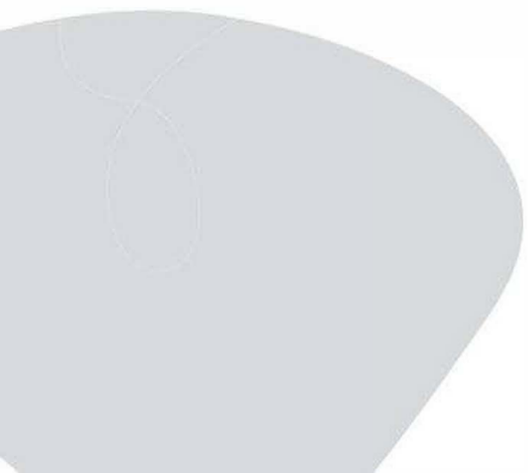




## Pre-requisites

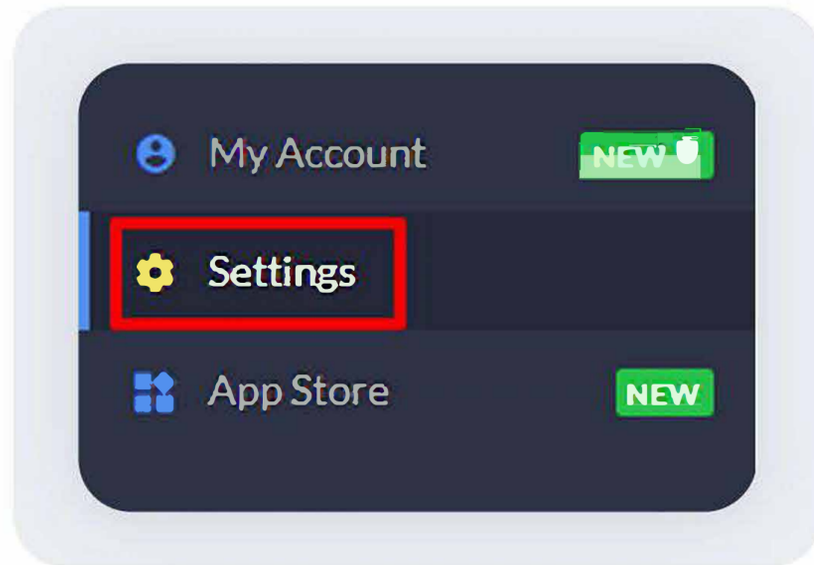


- ✔ An active Razorpay account
- ✔ An active Livebox OTT subscription



STEP 1

Generate the API Keys to integrate Razorpay



- ✔ Log in to your Razorpay account.
- ✔ Go to the "Settings" from the navigation menu.

STEP 2

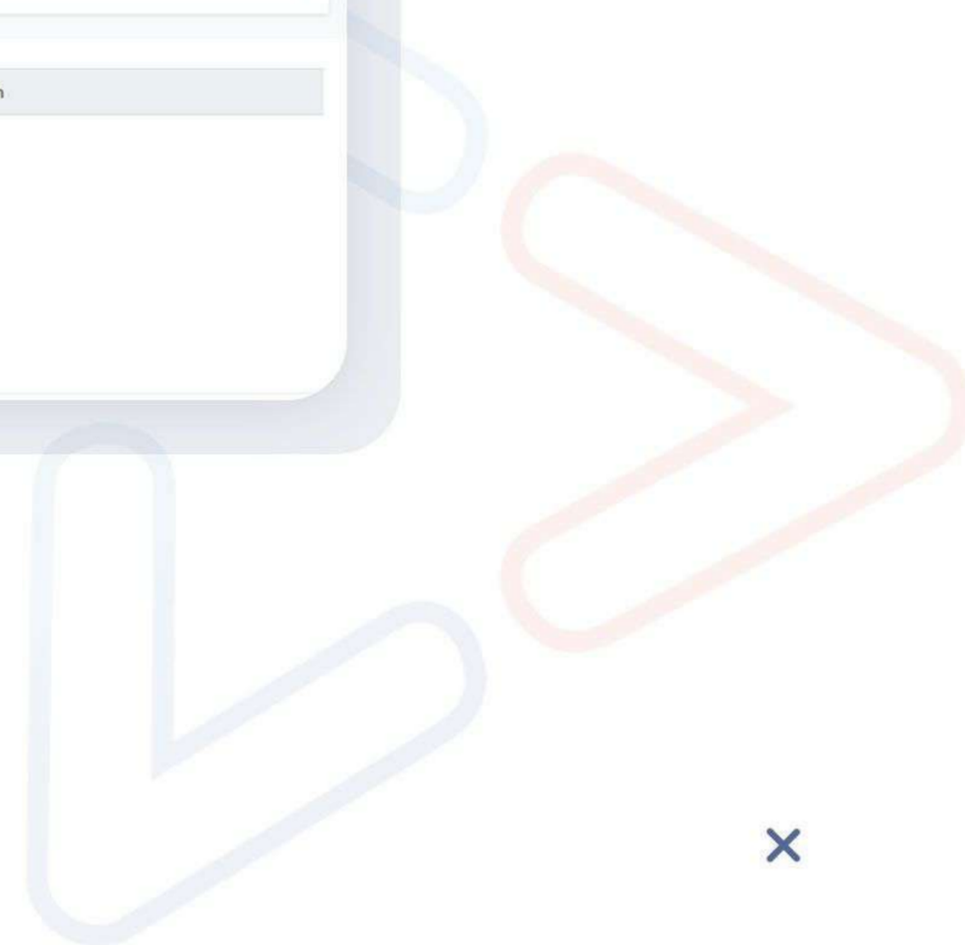
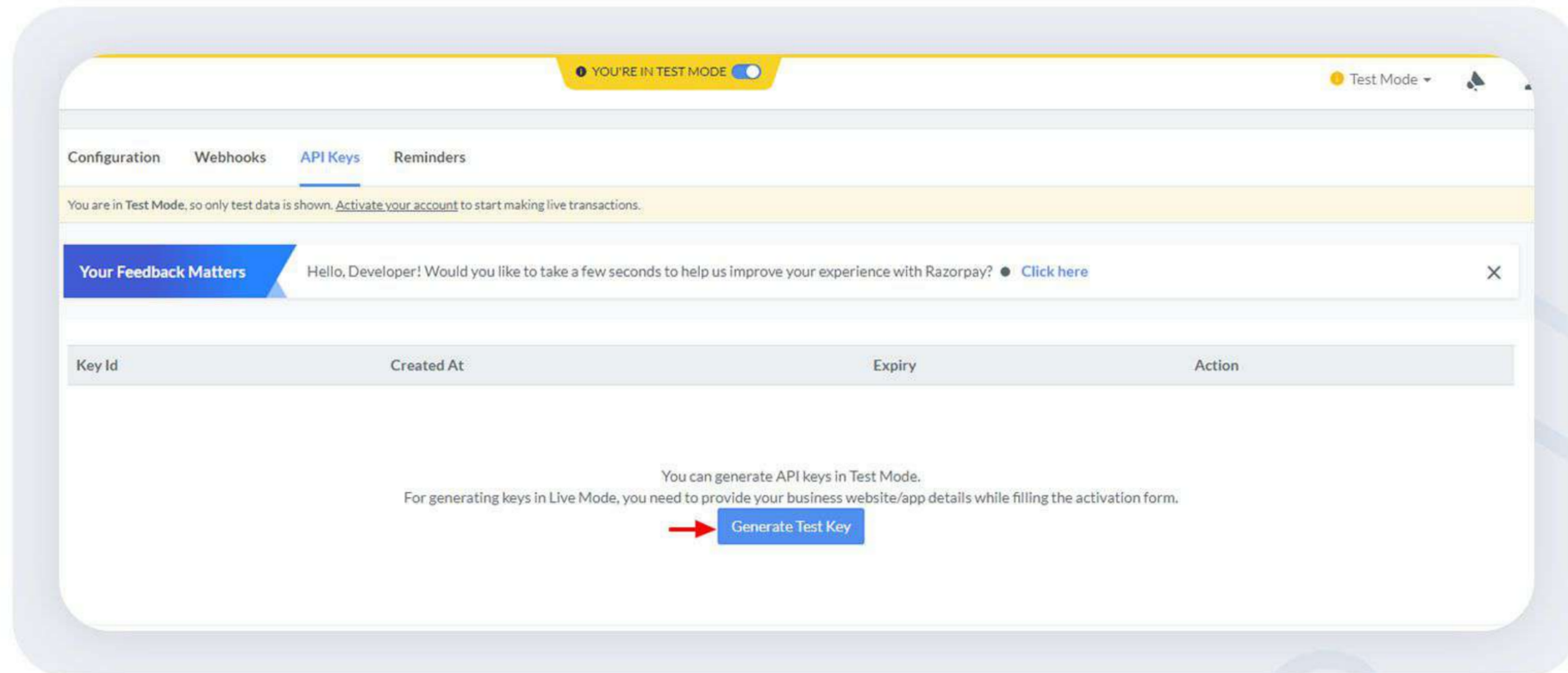
Go into the "API Keys" section.





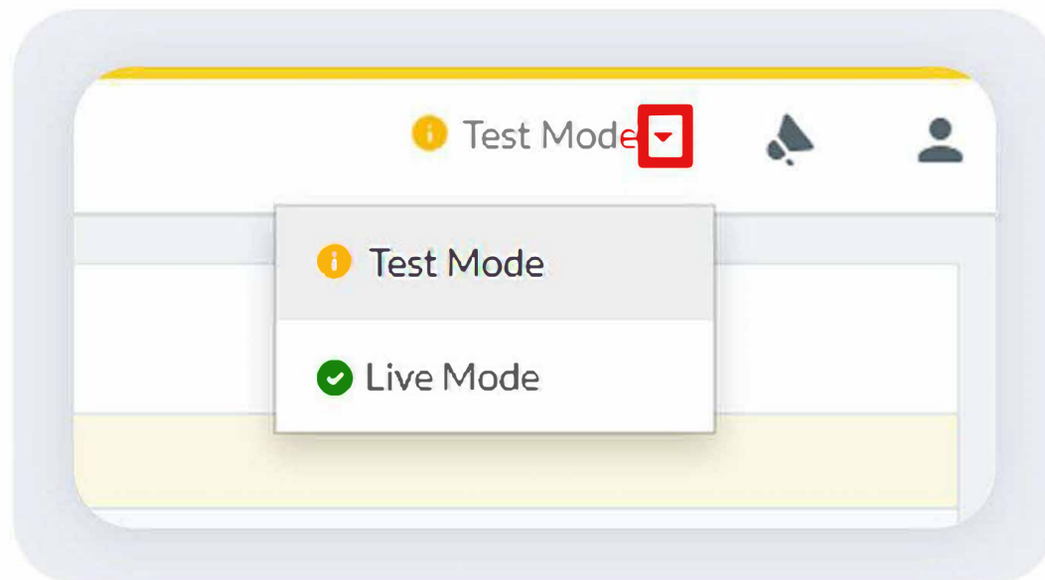
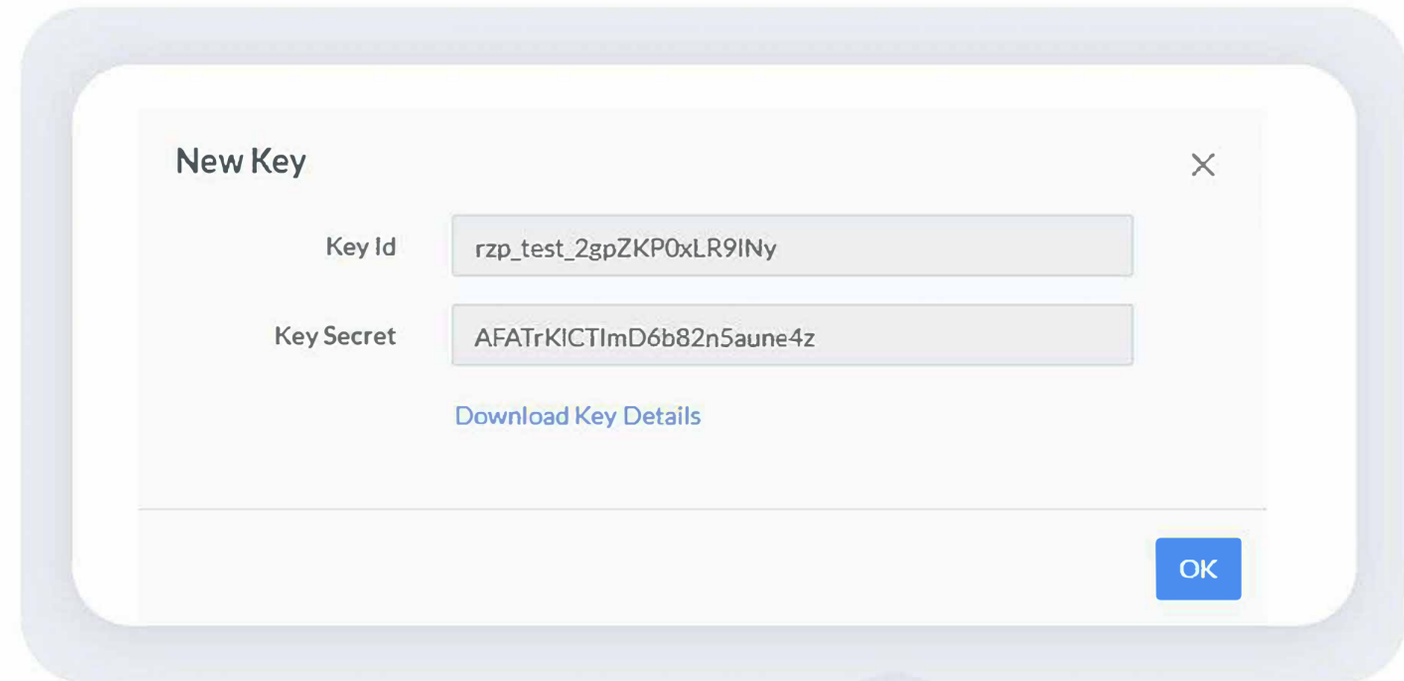
### STEP 3

Click the "Generate Test Key" button.



## STEP 4

Copy the Key ID and Key Secret. Download the key details if required.



(The above illustration is for testing keys. To get the production keys, you have to activate the account and turn on to the live mode.)

Check this link (<https://i.imgur.com/ylwYzbC.gif>) for a quick tutorial on how to generate the API Keys.



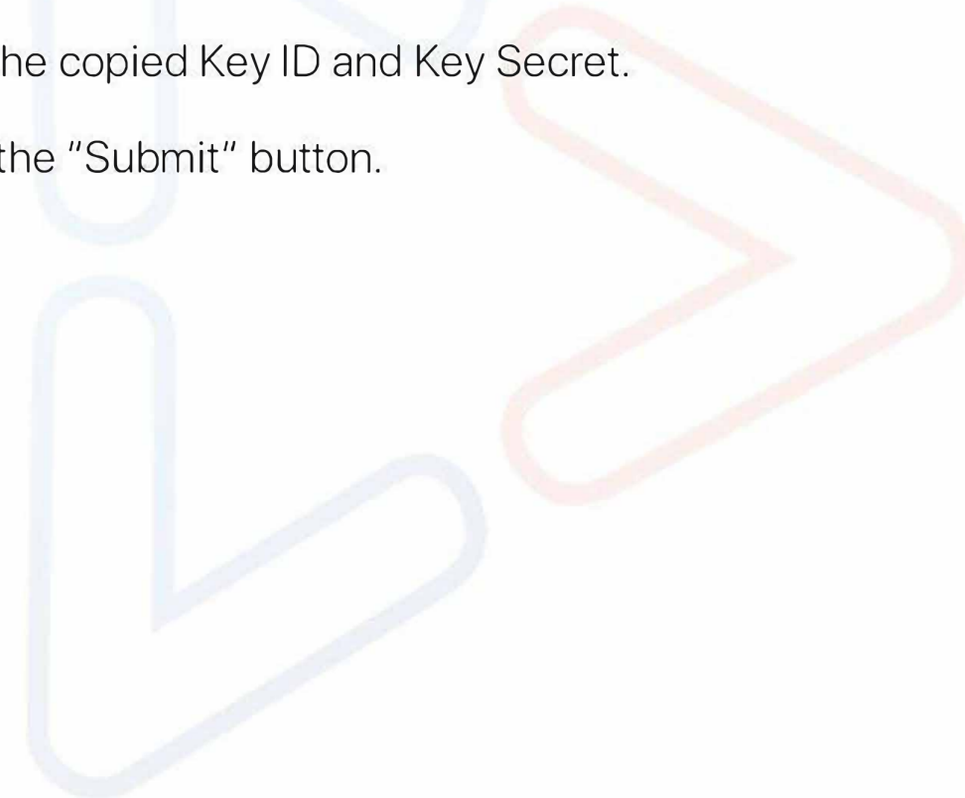
## STEP 5

Now login to the Livebox OTT toolkit's dashboard.



The screenshot shows the 'Settings' page with a navigation menu at the top containing 'Site Settings', 'SMS', 'SMTP', and 'Payment'. The 'Payment' tab is selected and highlighted with a red box. Below the navigation, there are two main sections: 'Payment Settings' and 'Default Currency'. Under 'Payment Settings', the 'Razorpay' method is shown with an 'Enable' toggle switch that is turned on. Below this are two input fields for 'Key ID' and 'Key Secret', both containing masked text (dots). At the bottom of the form are two buttons: 'Submit' (in orange) and 'Reset' (in grey). The 'Default Currency' section shows 'INR' as the selected option.

- ✔ Go to "Settings" from the navigation menu.
- ✔ On Settings, go to the "Payment" section.
- ✔ Select your payment method as "Razorpay" and enable it.
- ✔ Set the "Default Currency" as INR.
- ✔ Then paste the copied Key ID and Key Secret.
- ✔ Finally, click the "Submit" button.





**You have successfully  
enabled the Razorpay payment method for your OTT platform.**

