

Stripe API Keys

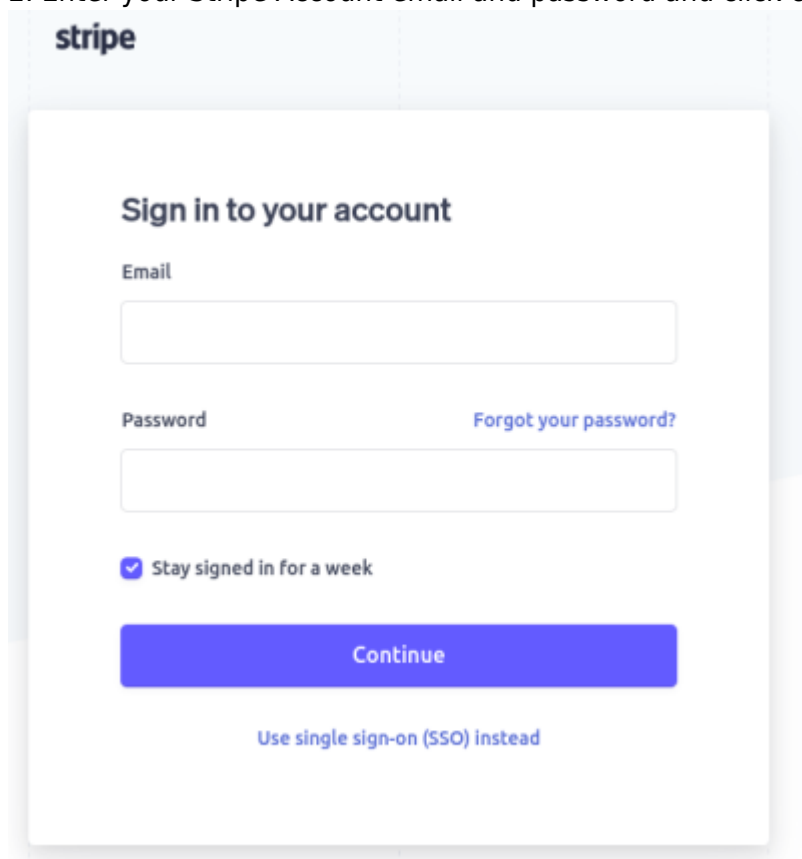
To allow Imagatec to integrate with Stripe, the following API keys need to be emailed through to Imagatec Helpdesk Support at help@imagatec.com.au

- Live Publishable key (ie. pk_live_...)
- Live Secret key (ie. sk_live_...)

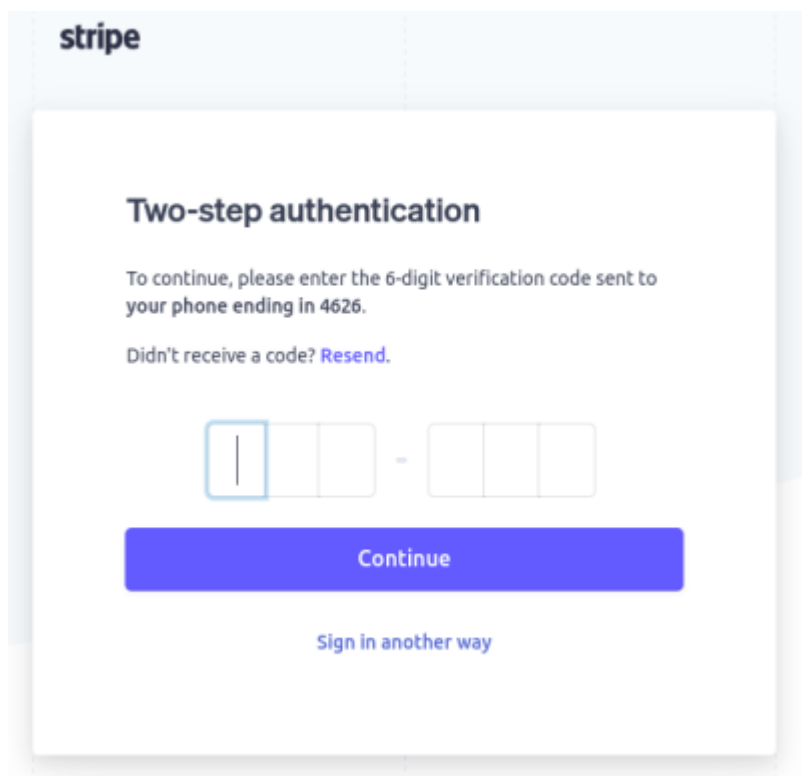
The API keys above are required for Stripe to authenticate Imagatec's API requests, allowing successful Stripe integration. Without them, Stripe integration cannot be enabled.

Obtaining your Stripe API Keys

1. Open the Stripe Development Dashboard in your web browser: <https://dashboard.stripe.com/login>
2. Enter your Stripe Account email and password and click continue:

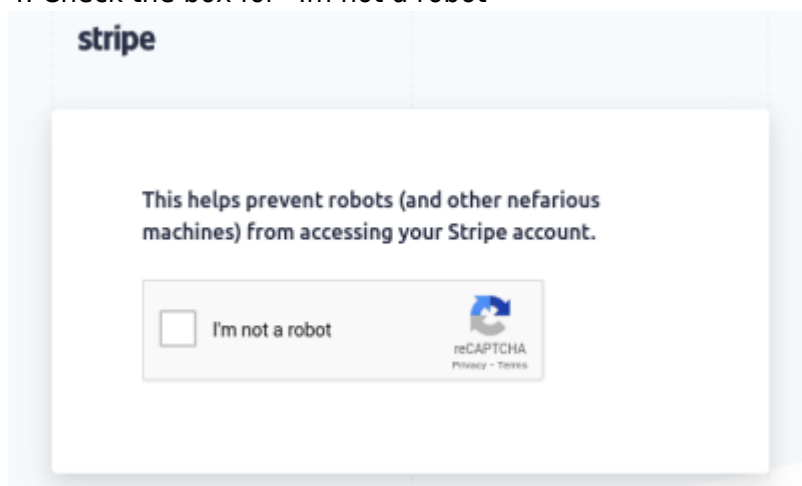
A screenshot of the Stripe login page. At the top left is the Stripe logo. The main heading is "Sign in to your account". Below this are two input fields: "Email" and "Password". To the right of the password field is a link that says "Forgot your password?". Below the password field is a checkbox labeled "Stay signed in for a week" which is checked. At the bottom of the form is a large blue button labeled "Continue". Below the button is a link that says "Use single sign-on (SSO) instead".

3. If two-step authentication has been enabled, enter the 6-digit verification code that is sent to your mobile phone and click continue:



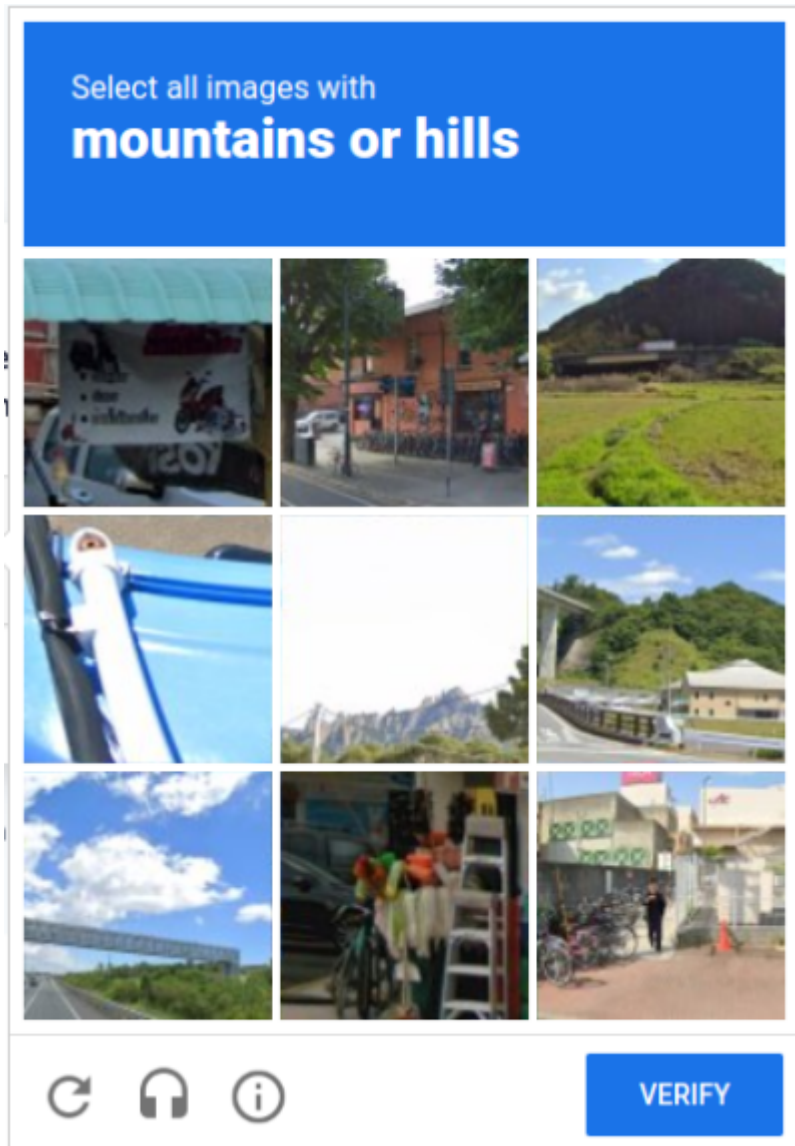
The image shows a Stripe 'Two-step authentication' screen. At the top left is the Stripe logo. The main heading is 'Two-step authentication'. Below it, the text reads: 'To continue, please enter the 6-digit verification code sent to your phone ending in 4626.' There is a link 'Didn't receive a code? Resend.' Below this is a form with six input boxes for the verification code, with a hyphen between the third and fourth boxes. The first box contains a vertical line. Below the input boxes is a large blue 'Continue' button. At the bottom, there is a link 'Sign in another way'.

4. Check the box for "I'm not a robot"



The image shows a Stripe reCAPTCHA screen. At the top left is the Stripe logo. The main heading is 'This helps prevent robots (and other nefarious machines) from accessing your Stripe account.' Below this is a form with a checkbox and the text 'I'm not a robot'. To the right of the checkbox is the reCAPTCHA logo and the text 'reCAPTCHA Privacy - Terms'.

5. Select the images that have been requested and click verify (eg. if asked for "mountains or hills" select all the images with mountains or hills in them):



Note: if you make a mistake, you'll be shown new images and asked to select images again.

6. The API Keys page will load by default:

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TEST DATA

Developers

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API keys

Learn more about API authentication →

Viewing test API keys. Toggle to view live keys.

Viewing test data

Standard keys

These keys will allow you to authenticate API requests. [Learn more](#)

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_test_... [REDACTED]	—	23 Dec 2022
Secret key	[REDACTED] Reveal test key	—	23 Dec 2022

Restricted keys

For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data. [Learn more](#)

[+ Create restricted key](#)

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

7. If the “Viewing test data” option is enabled, only the “test” keys will be displayed (ie. pk_test_...):

API keys [Learn more about API authentication →](#)

Viewing test API keys. Toggle to view live keys. ☒ Viewing test data

Standard keys
These keys will allow you to authenticate API requests. [Learn more](#)

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_test_... [REDACTED]	—	23 Dec 2022
Secret key	[REDACTED] Reveal test key	—	23 Dec 2022

Restricted keys
For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data. [Learn more](#) [+ Create restricted key](#)

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

8. Clicking the “Viewing test data” toggle button will switch to live data and display the “live” keys (ie. pk_live_...):

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Learn more about API authentication

Viewing live API keys. Toggle to view test keys.

View test data

Standard keys

These keys will allow you to authenticate API requests.

Create secret key

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_	10 Jan	23 Dec 2022
Secret key			23 Dec 2022

Reveal live key

Restricted keys

For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data.

Create restricted key

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

9. Click the token text to the right of the “Publishable Key” name to copy the “Publishable Key” text to your clipboard:

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Learn more about API authentication

Viewing live API keys. Toggle to view test keys.

View test data

Standard keys

These keys will allow you to authenticate API requests.

Create secret key

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_	10 Jan	23 Dec 2022
Secret key	sk_live_...EVqc		23 Dec 2022

Click to copy

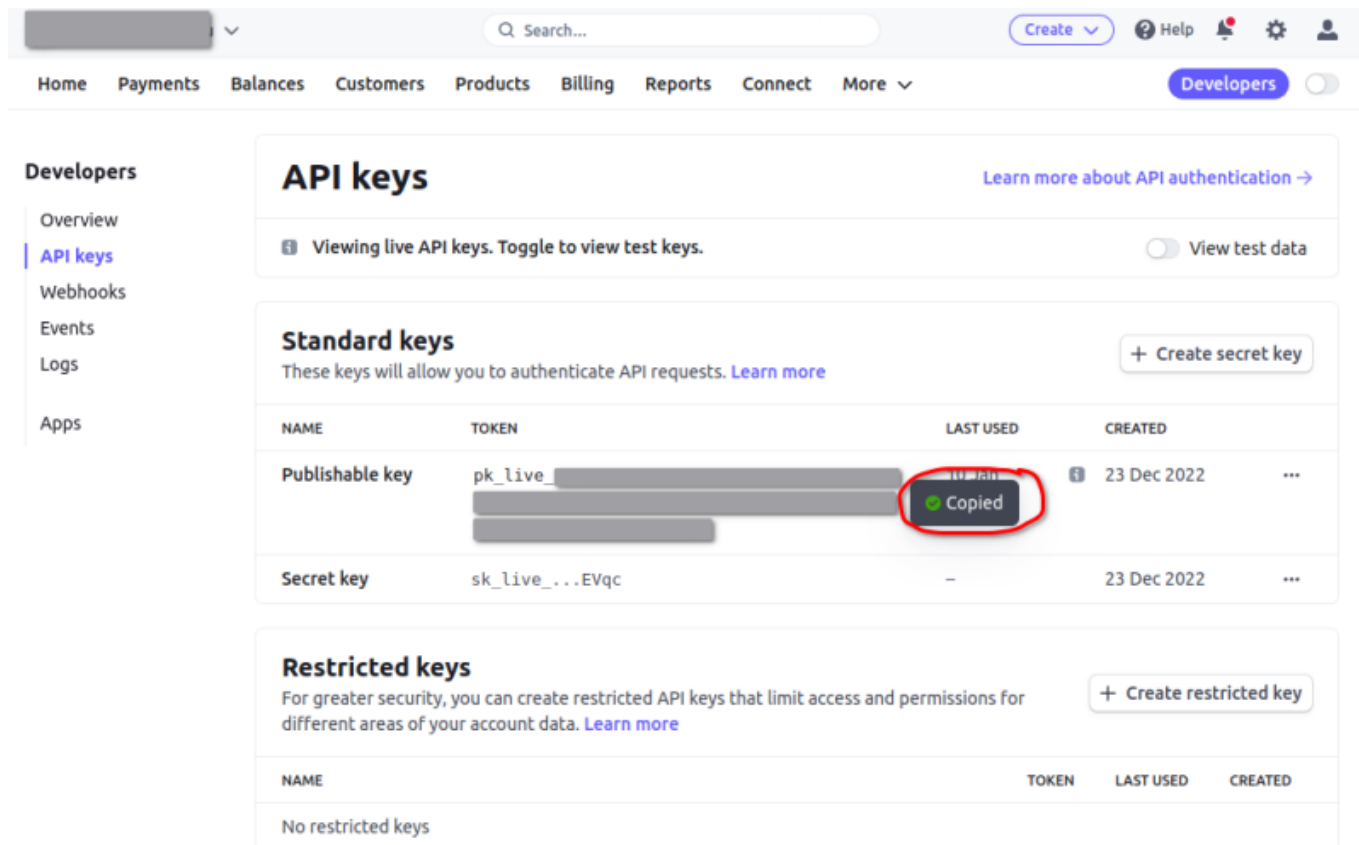
Click

Restricted keys

For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data.

Create restricted key

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

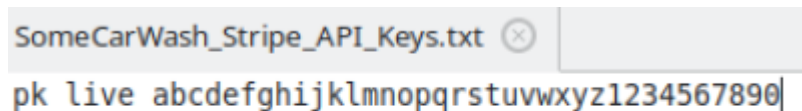


The screenshot shows the Stripe Developers dashboard. The left sidebar has 'API keys' selected. The main content area is titled 'API keys' and includes a toggle for 'Viewing live API keys'. Below this, there are two sections: 'Standard keys' and 'Restricted keys'. The 'Standard keys' section contains a table with the following data:

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_...	...	23 Dec 2022
Secret key	sk_live_...EVqc	-	23 Dec 2022

The 'Publishable key' token is highlighted, and a 'Copied' tooltip is shown. The 'Restricted keys' section is currently empty.

10. Open a text editor on your computer (ie. Notepad) and “paste” the “Publishable Key” text on the first line:



SomeCarWash_Stripe_API_Keys.txt

pk_live_abcdefghijklmnopqrstuvwxyz1234567890

11. Save the text file as:
YourCompanyName_Stripe_API_Keys.txt

13. Click “Reveal live key” to the right of the “Secret Key” name:

The screenshot shows the Stripe Developers dashboard. On the left is a sidebar with 'Developers' selected, containing links for Overview, API keys, Webhooks, Events, Logs, and Apps. The main content area is titled 'API keys' with a link to 'Learn more about API authentication'. Below this is a toggle for 'Viewing live API keys' and a 'View test data' toggle. The 'Standard keys' section contains a table with two rows: 'Publishable key' and 'Secret key'. The 'Secret key' row has a 'Reveal live key' button circled in red. The 'Restricted keys' section is empty, showing 'No restricted keys'.

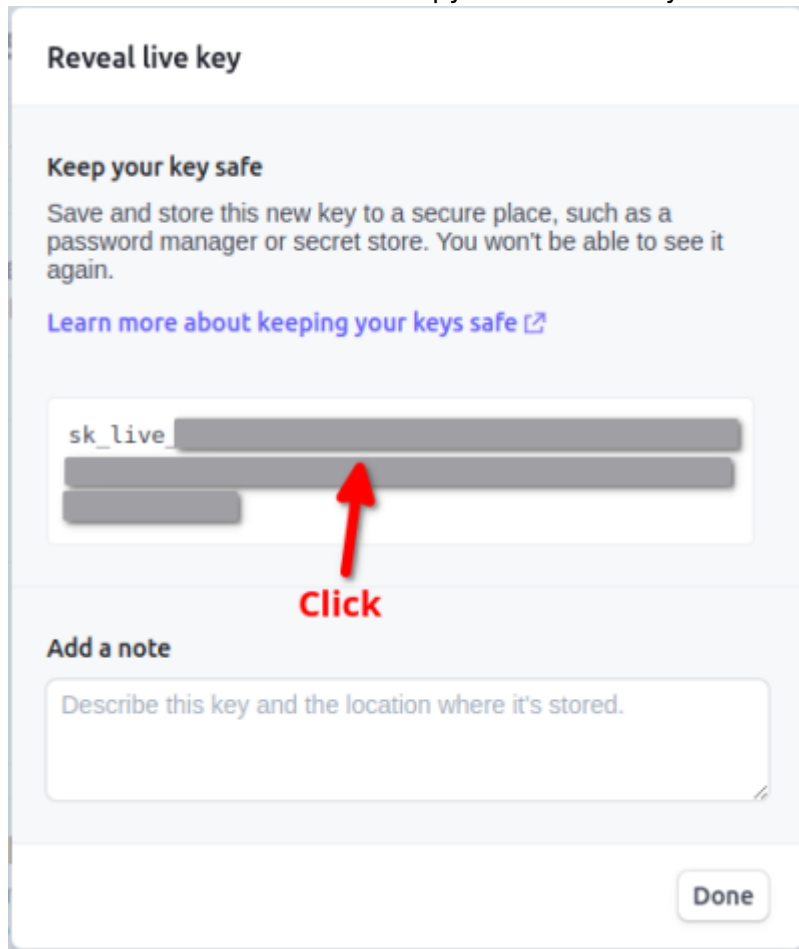
NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_...	10 Jan	23 Dec 2022
Secret key	[REDACTED]	-	23 Dec 2022

14. A pop-up will be displayed to warn you that the “Secret Key” will only be revealed once. Click “Reveal:

This screenshot shows the same Stripe Developers dashboard as the previous one, but with a modal dialog open. The dialog is titled 'Reveal live key' and contains the following text: 'This key can only be revealed once to keep your account secure. If you lose it, you must roll the key or create another one. Are you sure you want to reveal your key?'. At the bottom of the dialog are two buttons: 'Cancel' and 'Reveal'. The 'Reveal' button is circled in red.

Note: Once the “Secret Key” is revealed you must copy and save it, as it cannot be revealed again if you accidentally close the window or forget the “Secret Key” in future.

15. Click the revealed text to copy the “Secret Key” text to your clipboard:



Reveal live key

Keep your key safe

Save and store this new key to a secure place, such as a password manager or secret store. You won't be able to see it again.

[Learn more about keeping your keys safe](#)

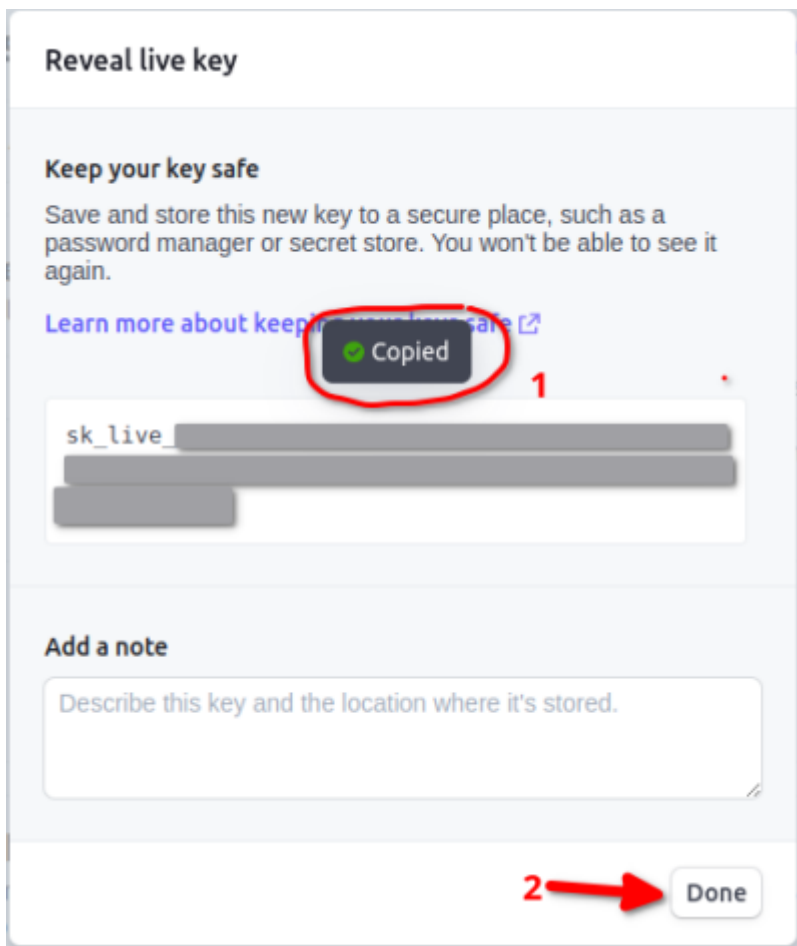
sk_live_ [masked]

Click

Add a note

Describe this key and the location where it's stored.

Done



Reveal live key

Keep your key safe

Save and store this new key to a secure place, such as a password manager or secret store. You won't be able to see it again.

[Learn more about keeping your key safe](#)

Copied

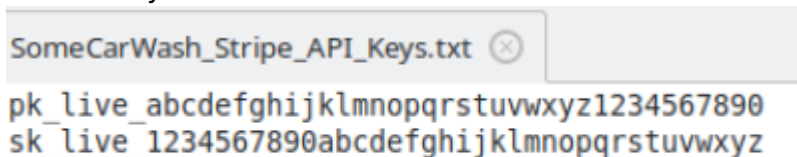
sk_live_ [redacted]

Add a note

Describe this key and the location where it's stored.

Done

16. Open the previously saved text file (ie. YourCompanyName_Stripe_API_Keys.txt) and “paste” the “Secret Key” text on the second line:



```
SomeCarWash_Stripe_API_Keys.txt
pk_live_abcdefghijklmnopqrstuvwxyz1234567890
sk_live_1234567890abcdefghijklmnopqrstuvwxyz
```

17. Save the changes to the text file (ie. it should now have the “Publishable Key” text on the first line and the “Secret Key” text on the second line)

18. Send an email to Imagatec Helpdesk (help@imagatec.com.au) with the Stripe API keys text file attached and include details of your company and what Stripe integrations your are wanting enabled.

Roll API Key

If you accidentally closed the window that revealed your “Secret Key” or you have lost the text file that contained your Stripe API keys, you will need to “Roll” the API key.

Warning:

- When you “Roll” the API key, the previous “Secret Key” will be disabled and can no longer be

used and a new “Secret Key” will be generated.

- Stripe will not authenticate any services using the previous “Secret Key” and any integrations using them will stop working until the new “Secret Key” that is generated and provided.

1. Click the dots to the right of the “Secret Key”:

The screenshot shows the Stripe dashboard's 'API keys' section. On the left, a sidebar lists 'Overview', 'API keys' (selected), 'Webhooks', 'Events', 'Logs', and 'Apps'. The main content area is titled 'API keys' and includes a toggle for 'Viewing live API keys' and a 'View test data' option. Under 'Standard keys', there is a table with columns: NAME, TOKEN, LAST USED, and CREATED. The table lists a 'Publishable key' and a 'Secret key'. The 'Secret key' row has its token 'sk_live...' circled in red, and a red arrow points to the three-dot menu icon next to it, with the word 'Click' written in red above the arrow. Below the 'Standard keys' section is a 'Restricted keys' section, which is currently empty.

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_...	10 Jan	23 Dec 2022
Secret key	sk_live_...	—	23 Dec 2022

2. Click “Roll key...” from the drop-down options:

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Viewing live API keys. Toggle to view test keys. View test data

Standard keys

+ Create secret key

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_	10 Jan	23 Dec 2022
Secret key	sk_live_...	-	23 Dec 2022

Restricted keys

For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data. Learn more

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

Roll key...

Edit key...

View request logs...

3. Set the “Expiration” to “now”, enter your Stripe account password, and click “Roll API key”:

Roll API key

! Rolling will block this API key and generate a new one. We recommend reviewing your [security history](#) for events related to this key. Any webhook endpoints created with this key will stay active, even after the key is rolled.

Key

sk_live_...EVqc
[View logs →](#)

Last used

Never **Set to "now"**

Expiration

now

⌵

Expiry may take a couple of minutes.
Once this key expires, you can't perform any actions with it.

Additional authentication required

To continue, please enter your password.

Email

Enter your password

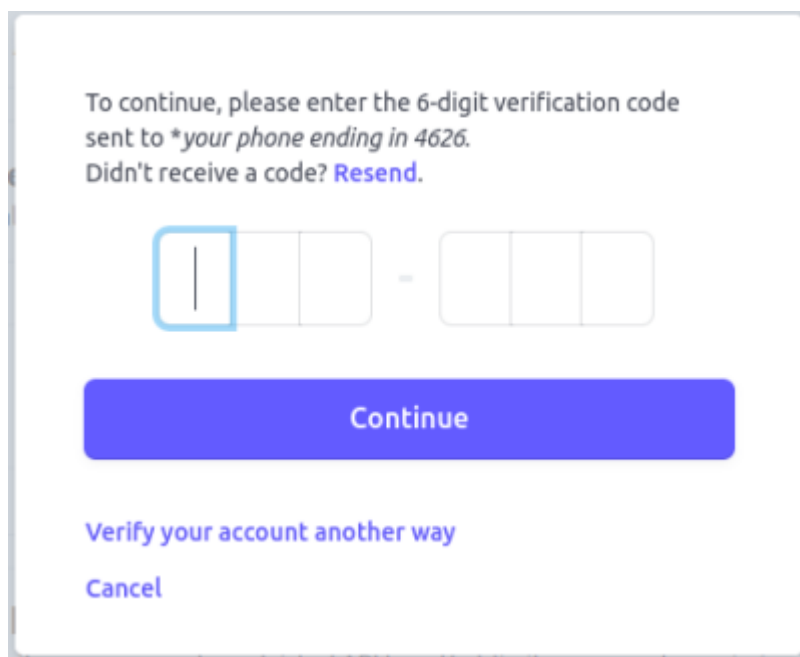
Password

Click to "Roll API key"

Cancel

Roll API key

4. If two-step authentication has been enabled, enter the 6-digit verification code that is sent to your mobile phone and click continue:



To continue, please enter the 6-digit verification code sent to **your phone ending in 4626*.
Didn't receive a code? [Resend](#).

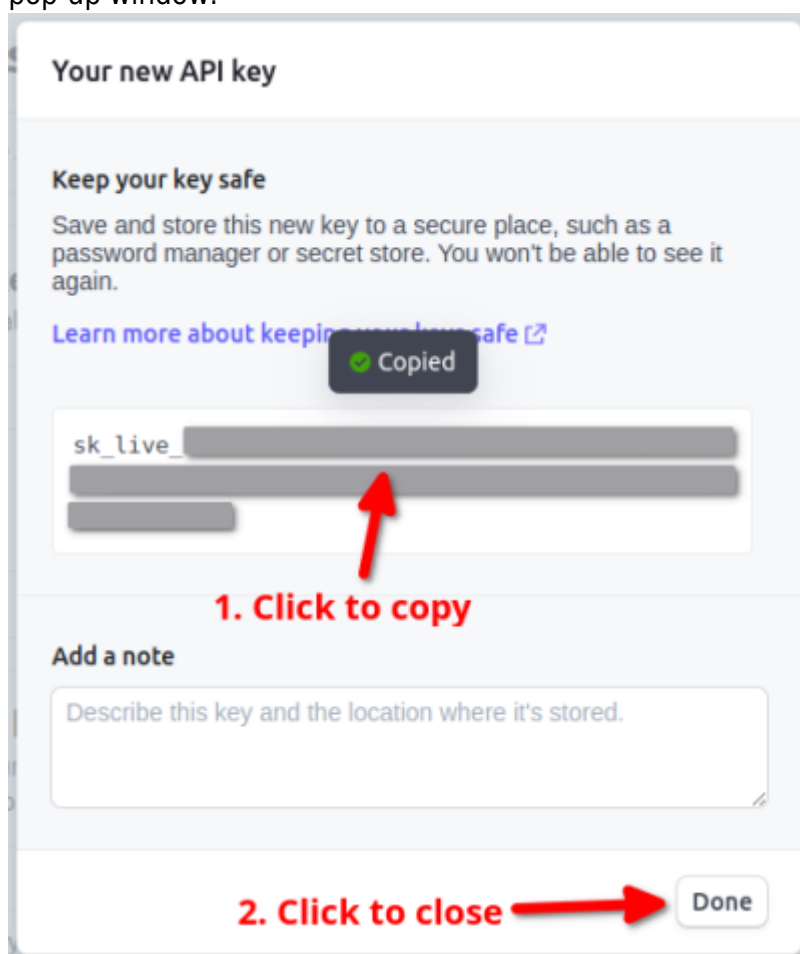
Input fields for the 6-digit verification code, with the first digit highlighted by a blue border.

[Continue](#)

[Verify your account another way](#)

[Cancel](#)

5. Click the revealed text to copy the "Secret Key" text to your clipboard and click done to close the pop-up window:



Your new API key

Keep your key safe
Save and store this new key to a secure place, such as a password manager or secret store. You won't be able to see it again.
[Learn more about keeping your key safe](#)

sk_live_ [Redacted text]

1. Click to copy (Red arrow pointing to the redacted text)

Add a note
Describe this key and the location where it's stored.

2. Click to close (Red arrow pointing to the **Done** button)

6. Open a text editor on your computer (ie. Notepad) and "paste" the "Secret Key" text on the second line:

SomeCarWash_Stripe_API_Keys.txt

sk_live_1234567890abcdefghijklmnopqrstuvwxyz

7. Save the text file as: YourCompanyName_Stripe_API_Keys.txt
8. Click the token text to the right of the “Publishable Key” name to copy the “Publishable Key” text to your clipboard:

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View test data

Standard keys

+ Create secret key

These keys will allow you to authenticate API requests. Learn more

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_	10 Jan	23 Dec 2022
Secret key	sk_live_...EVqc	–	23 Dec 2022

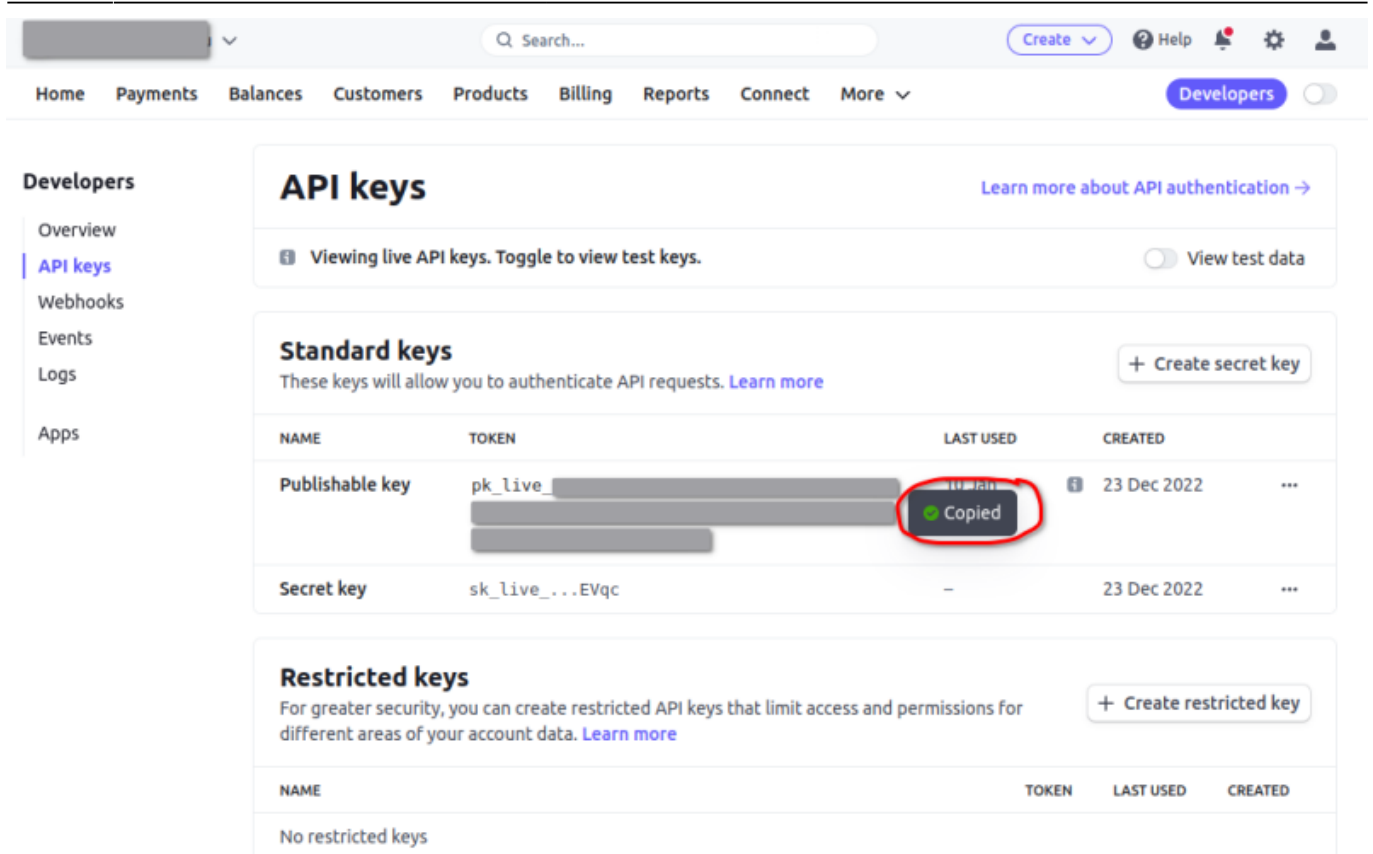
Restricted keys

+ Create restricted key

For greater security, you can create restricted API keys that limit access and permissions for different areas of your account data. Learn more

NAME	TOKEN	LAST USED	CREATED
No restricted keys			

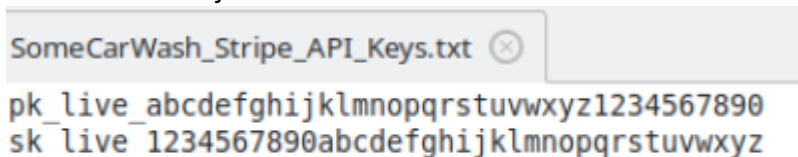
Click



The screenshot shows the Stripe Developers dashboard. On the left, the 'API keys' section is selected in the sidebar. The main content area shows 'Standard keys' with a table of API keys. The 'Publishable key' is highlighted with a red circle, and a 'Copied' tooltip is visible. The 'Secret key' is also listed. Below the 'Standard keys' section, there is a 'Restricted keys' section which is currently empty.

NAME	TOKEN	LAST USED	CREATED
Publishable key	pk_live_...		23 Dec 2022
Secret key	sk_live_...EVqc		23 Dec 2022

9. Open the previously saved text file (ie. YourCompanyName_Stripe_API_Keys.txt) and “paste” the “Publishable Key” text on the first line:

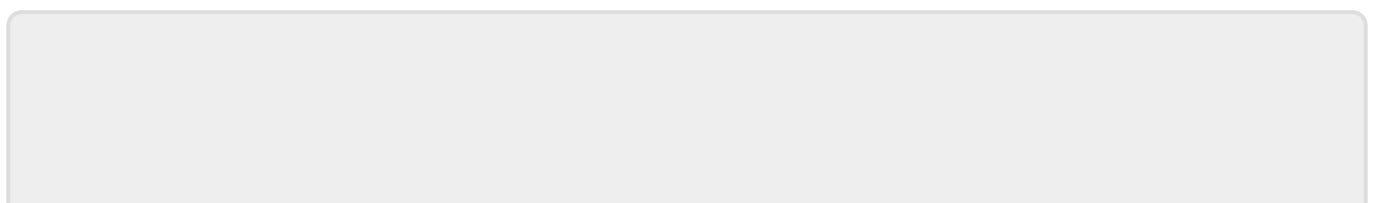


```
pk_live_abcdefghijklmnopqrstuvwxyz1234567890
sk_live_1234567890abcdefghijklmnopqrstuvwxyz
```

10. Save the changes to the text file (ie. it should now have the “Publishable Key” text on the first line and the “Secret Key” text on the second line)

11. As the “Secret Key” has been changed, you will need to send an email to Imagatec Helpdesk (help@imagatec.com.au) with the new Stripe API keys text file attached and include details of your company and what Stripe integrations were being used.

12. If you have not received a reply to your email from Imagatec Helpdesk within 24 hours, please call Helpdesk on 1300 365 443 to ensure the email has been received and logged.



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