

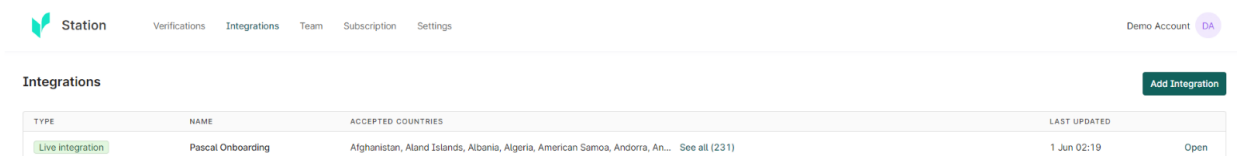
# How to set up Veriff in Pascal Client Onboarding

This documentation, including images, videos and text, is accurate as of Version 5.15 of Pascal.

We strive to keep our documentation up to date with each release to ensure it remains a reliable resource for our users. However, given the dynamic nature of our software development, there might be instances where changes introduced in subsequent versions are not immediately reflected in this documentation. We encourage users to refer to [the latest release notes](#) and to use the feedback mechanism for any discrepancies or requests for clarification.

Integration with Veriff enables you to send identity verifications to found entities during the onboarding. To set up the Veriff integration, you will need an 'API key' and 'shared secret key' which can be retrieved from your Veriff account. To retrieve these tokens, the below steps can be followed:

- 1 Navigate to <https://station.veriff.com/integrations>, after signing in with your Veriff account.



- 2 Add a new integration for Pascal, details about how to do this can be found in the Veriff documentation <https://developers.veriff.com/#creating-an-integration>.

- Select the live integration option as the type of the integration.

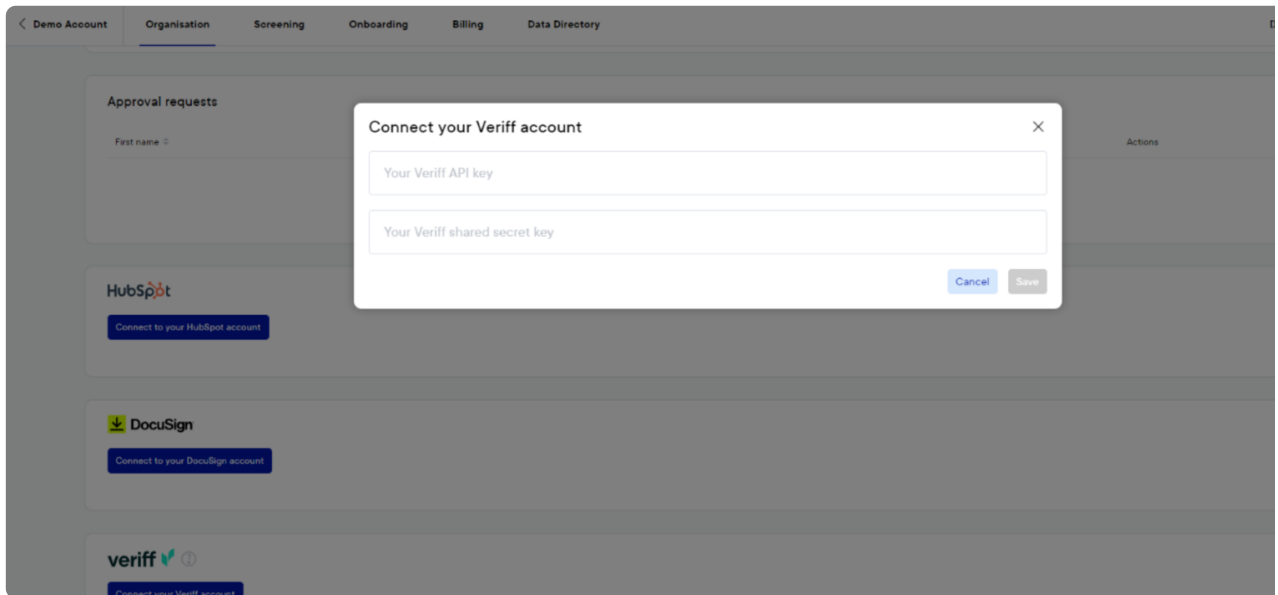
- 3 In the integration's details page, add the following urls:

- For 'Webhook events URL' add '<https://app.pascal.vartion.com/api/veriff-webhook/events>'.
- For 'Webhook fullauto URL' add '<https://app.pascal.vartion.com/api/veriff-webhook/full-auto>'.

The screenshot shows the 'Station' settings page for Veriff. It includes a navigation bar with 'Verifications', 'Integrations', 'Team', 'Subscription', and 'Settings'. The 'Settings' section is active, showing configuration options for webhooks. Two sections are highlighted with red boxes:

- Webhook events URL:** The input field contains `https://staging-app.pascal.vartion.com/api/veriff-webhook/events` and the version dropdown is set to 'Version 1.0.0 - latest'.
- Webhook fullauto URL:** The input field contains `https://staging-app.pascal.vartion.com/api/veriff-webhook/full-aut` and the version dropdown is set to 'Version 1.0.0 - latest'.

- 4 The Shared secret key and API key at the top of the integration's details page are needed to insert in Pascal to connect the two applications.
- 5 Navigate to Pascal (<https://app.pascal.vartion.com/#/>) and log in with your Pascal account.
- 6 Click on your initials in the top right corner.
- 7 Select Settings beside your Pascal environment's name.
- 8 Navigate to the Integrations page in the Organisation section of the Settings.
- 9 Scroll down until you see the section regarding Veriff and select Connect your Veriff account.
  - Insert the API key from the Veriff integration page into Pascal's Connect your Veriff account popup in the first field.
  - Insert the Shared secret key from the Veriff integration page into Pascal's Connect your Veriff account popup in the second field.



10

Finally, press the Save button. Now your Veriff integration is complete.

*Please note that the option to verify a person's identity is not visible in the onboarding form template when the integration is not set up. After setting up the Veriff integration, this option can be turned on in existing Person Entity questions in form templates.*

**If the option Require identification of person using Veriff is turned on in a person entity question, inserted person entities in this question will have to upload an ID card, submit an email address and a name. These person entities can later be viewed on the client page and send an identity verification.**

Entities				
The following entities have been defined in the onboarding form.				
Name	Screening status	Verification		Forms
John Doe	Not added yet	<a href="#">Add in entity screening</a>	Not verified yet	<a href="#">Send invitation</a>
				<a href="#">Add additional form</a>

**Click on the Send invitation button to request the person entity to verify their identity.**

Revision #1

Created 20 June 2024 09:22:39 by Sanne Janssen

Updated 20 June 2024 09:34:00 by Sanne Janssen