



**<YOUR\_ICO>**

User Guide

# Table of Contents

<b>Introduction .....</b>	<b>3</b>
<b>Signing up for the &lt;your_ICO&gt; .....</b>	<b>4</b>
<b>Completing the Onfido KYC.....</b>	<b>6</b>
<b>Making a contribution .....</b>	<b>9</b>
<b>Making contributions using Changelley .....</b>	<b>9</b>
<b>Two-factor authentication .....</b>	<b>12</b>
<b>Withdrawing your contributions .....</b>	<b>14</b>

## Introduction

The Initial Coin Offering (ICO) Platform is a web-based application that allows you to earn <your\_company> tokens (<your\_tokens>) at the point of initial allocation. <your\_tokens> are earned by making contributions in either BTC or STRAT. [Changelly](#) is also integrated into the ICO Platform, and you can use this service to convert other cryptocurrencies into STRAT before contributing.

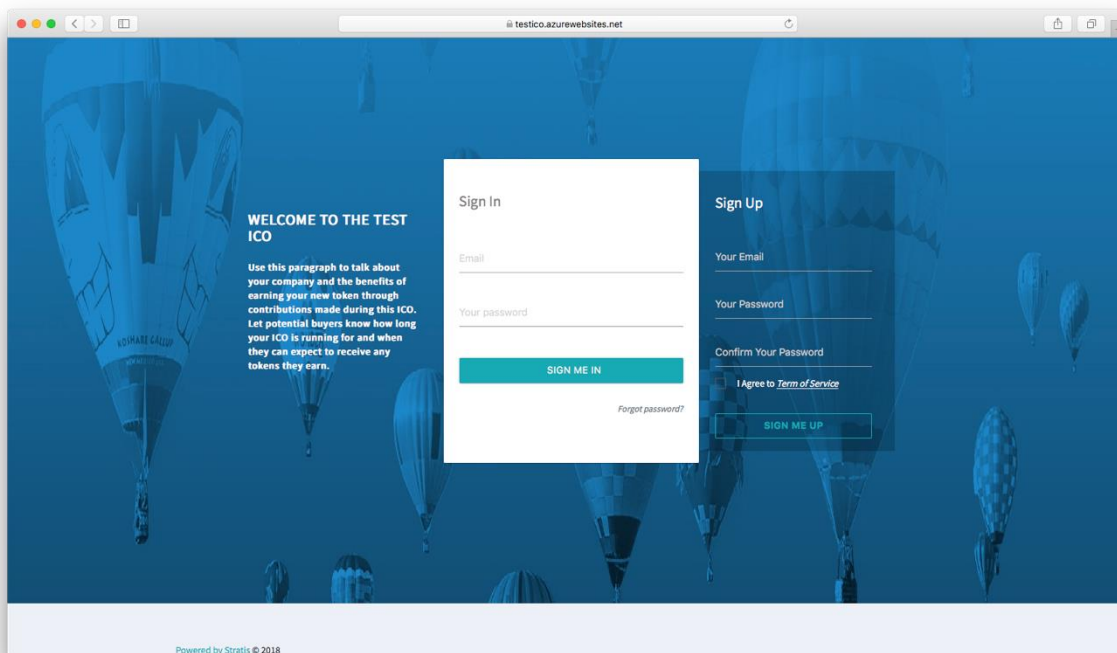
<your\_company> uses [Onfido](#) for identify verification. This guide provides step by step instructions on how to complete this process, so you can begin making contributions.

For your own security, you can also set up 2-Factor Authentication, and this guide shows you how to do this.

Once the <your\_ICO> is complete, you can withdraw the <your\_tokens> that you earned through your contributions. This guide includes a chapter on how to do this.

## Signing up for the <your\_ICO>

To register, navigate to the <your\_ICO> page:



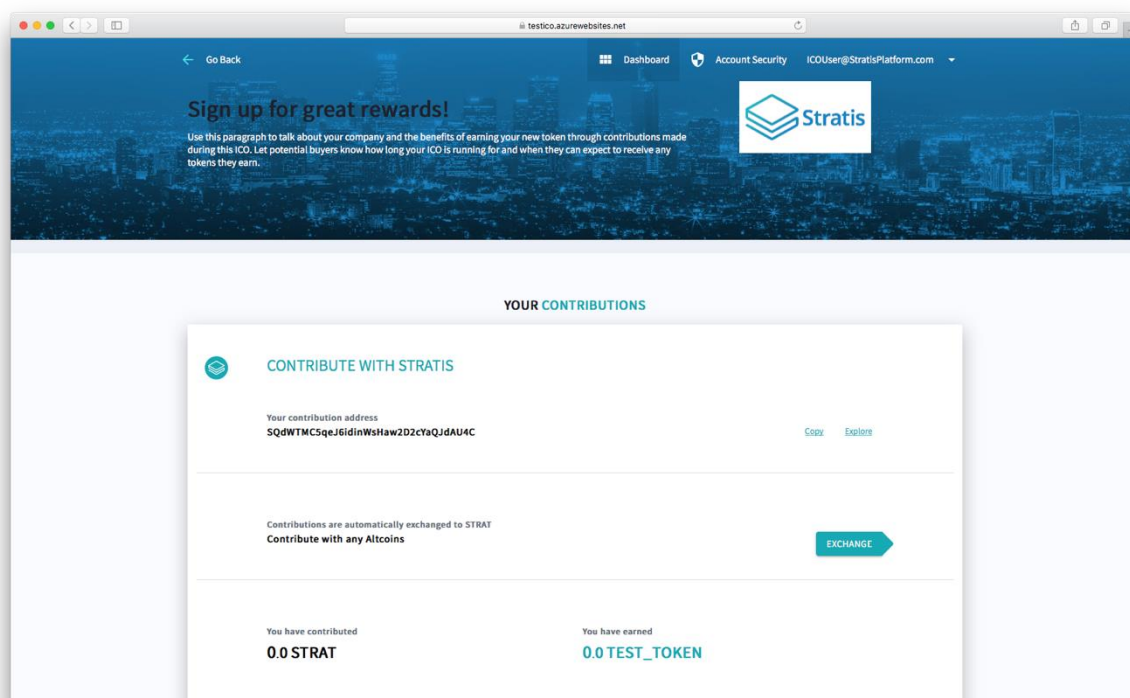
The screenshot shows a web browser window with the address bar displaying "testico.azurewebsites.net". The page has a blue background with a pattern of hot air balloons. On the left, there is a "WELCOME TO THE TEST ICO" section with a paragraph of placeholder text. In the center, there is a "Sign In" form with fields for "Email" and "Your password", a "SIGN ME IN" button, and a "Forgot password?" link. On the right, there is a "Sign Up" form with fields for "Your Email", "Your Password", and "Confirm Your Password", a checkbox for "I Agree to [Term of Service](#)", and a "SIGN ME UP" button. At the bottom of the page, there is a footer that says "Powered by Stratis © 2018".

Sign up to the platform by entering your email, a password, and a password confirmation.

### Note

Your password must be at least 8 characters, have at least one non-alphanumeric character, have at least one digit ('0'-'9'), and have at least one uppercase letter ('A'-'Z').

You will receive a confirmation email with a link back to the <your\_ICO> Login page. Click on the link to confirm your account and then sign in using your email and password. The Dashboard page is then displayed:

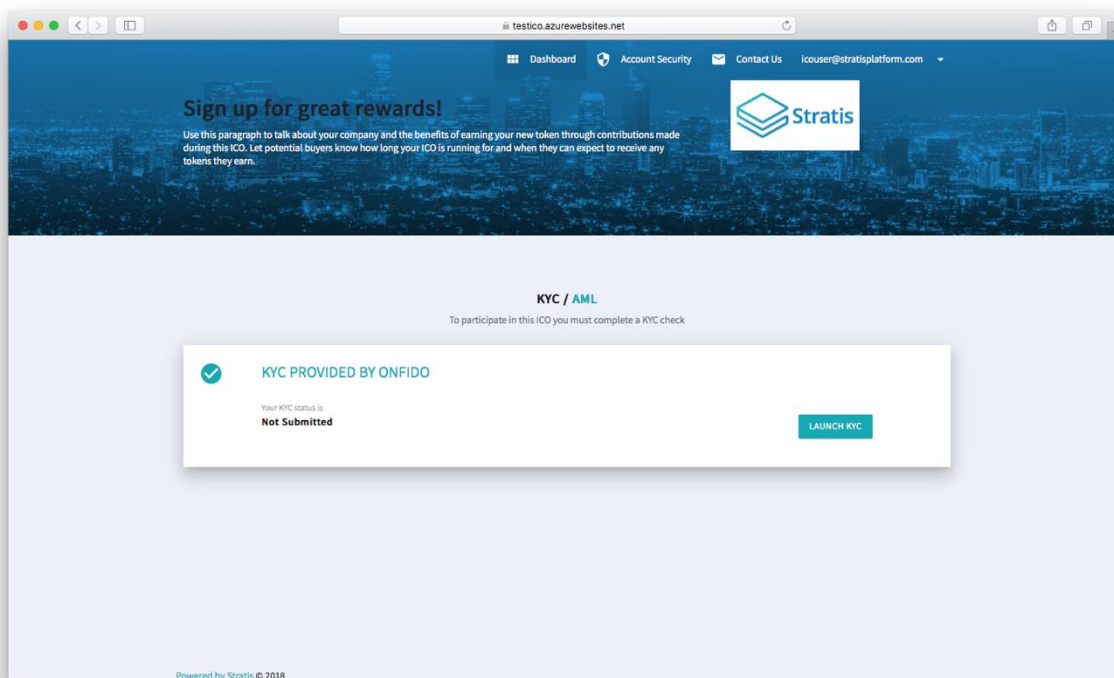


## Note

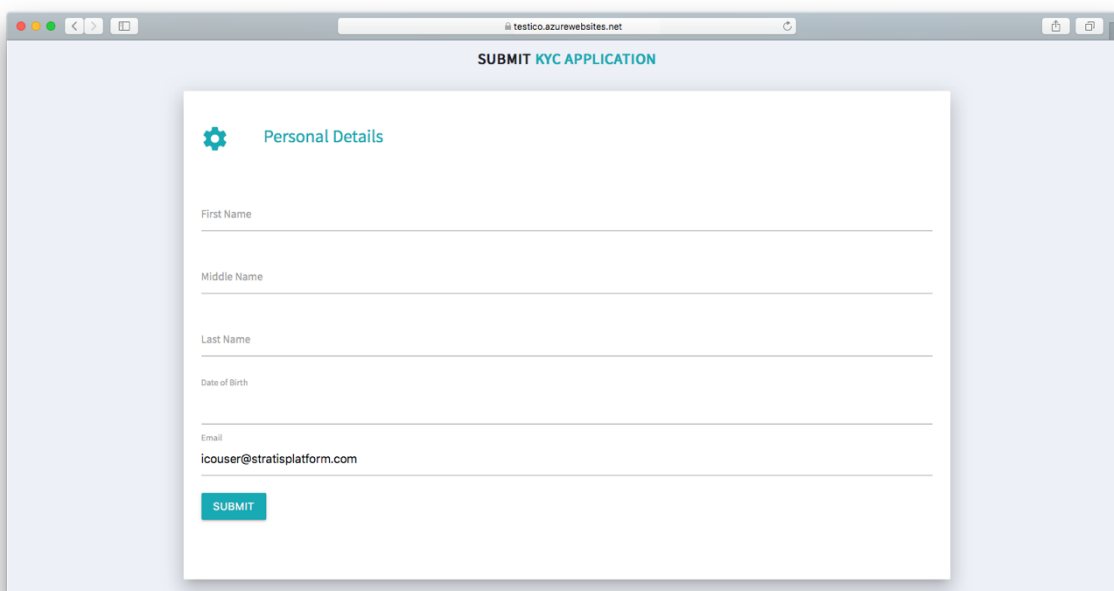
You can change your password on the Account Security page.

# Completing the Onfido KYC

When you first go to the Dashboard page, the following is displayed:



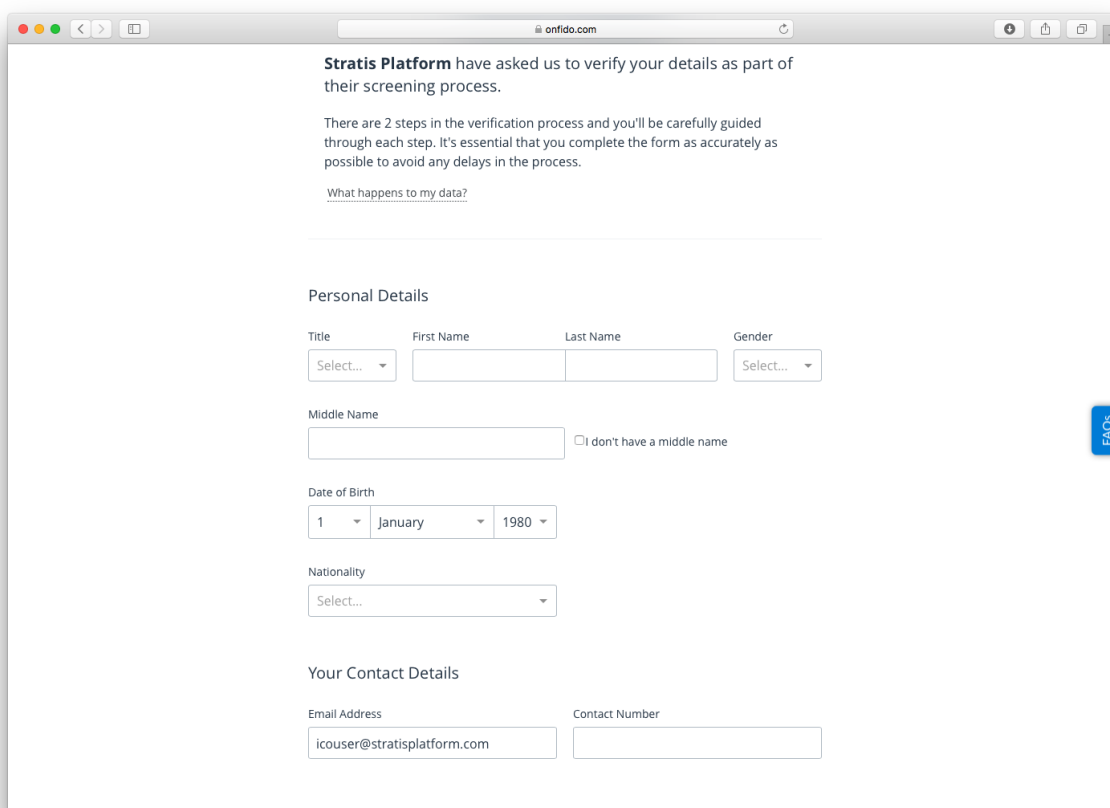
Before contributing, you must complete a KYC check provided by Onfido. Click the *Launch KYC* button. You are prompted to enter your personal information:

A screenshot of a web browser displaying the 'SUBMIT KYC APPLICATION' form. The browser's address bar shows 'testico.azurewebsites.net'. The form is titled 'SUBMIT KYC APPLICATION' and has a 'Personal Details' section with a gear icon. It contains input fields for 'First Name', 'Middle Name', 'Last Name', 'Date of Birth', and 'Email'. The 'Email' field is pre-filled with 'icouser@stratisplatform.com'. A blue 'SUBMIT' button is at the bottom left of the form.

Click the *Submit* button. One or both of the following happens:

1. You are directed to the Onfido site to complete the verification process.
2. You receive a link to the Onfido site in an email.

The following figure shows the first page of the verification process on the Onfido site:



The screenshot shows the Onfido verification page. At the top, it states: "Stratis Platform have asked us to verify your details as part of their screening process." It then explains: "There are 2 steps in the verification process and you'll be carefully guided through each step. It's essential that you complete the form as accurately as possible to avoid any delays in the process." A link "What happens to my data?" is provided. The form is divided into two sections: "Personal Details" and "Your Contact Details".

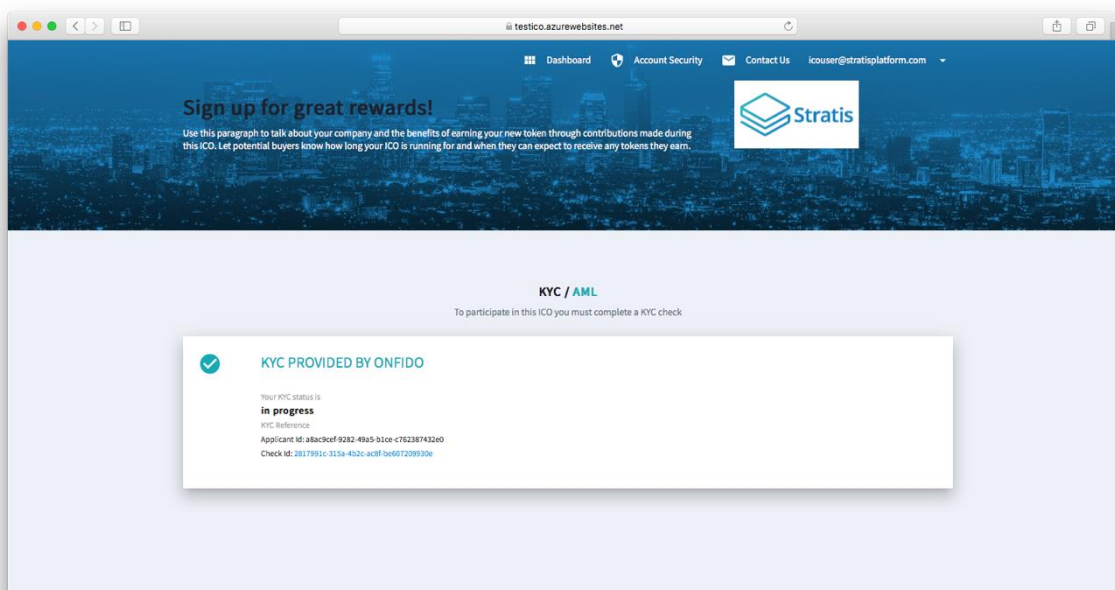
**Personal Details**

Title: Select... (dropdown)  
 First Name: [text input]  
 Last Name: [text input]  
 Gender: Select... (dropdown)  
 Middle Name: [text input] ☐ I don't have a middle name  
 Date of Birth: 1 (dropdown) January (dropdown) 1980 (dropdown)  
 Nationality: Select... (dropdown)

**Your Contact Details**

Email Address: icouser@stratisplatform.com  
 Contact Number: [text input]

The next step involves submitting photographs of your passport or driving license. Move through the Onfido verification process. The status of your KYC application is updated on the Dashboard page:



The screenshot shows the Stratis dashboard. The header includes links for Dashboard, Account Security, and Contact Us, along with the user email icouser@stratisplatform.com. A banner at the top says "Sign up for great rewards!" with a brief explanation of the ICO. The main content area is titled "KYC / AML" and states "To participate in this ICO you must complete a KYC check". A central box displays the KYC status:

**KYC PROVIDED BY ONFIDO**

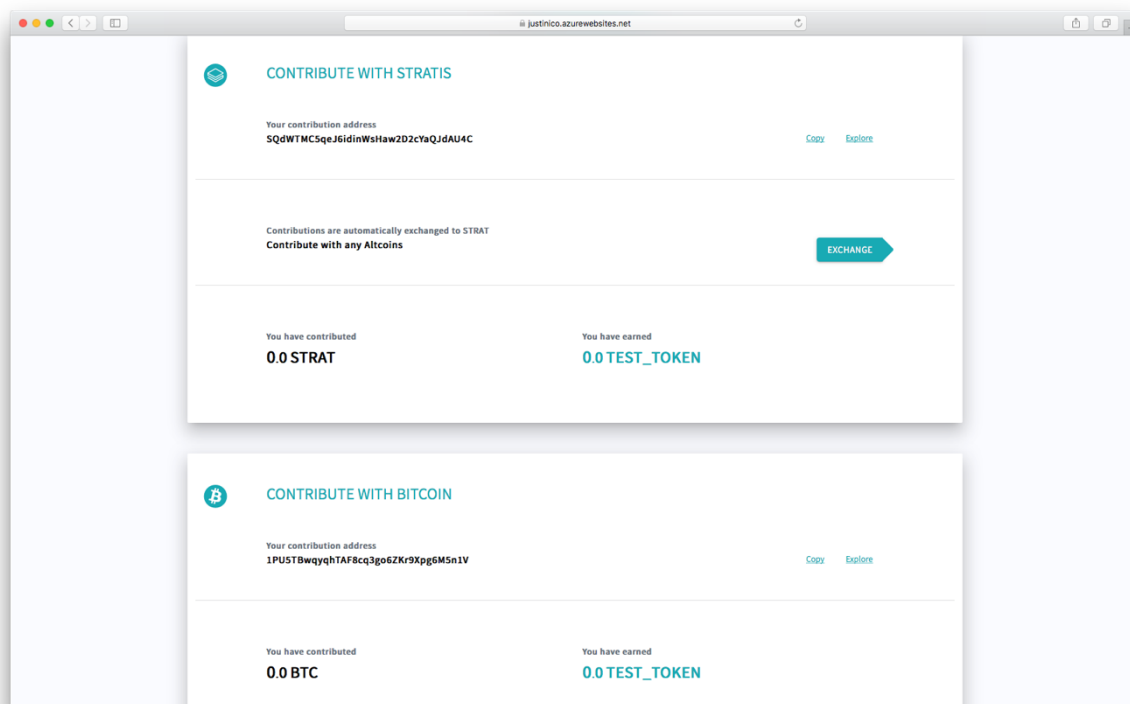
Your KYC status is **in progress**  
 KYC Reference  
 Applicant Id: a1ackef9282-49a5-b3ce-c762387432e0  
 Check Id: 2817991c-315a-452c-ac8f-b660720930e

Clicking the *Check Id* hyperlink navigates to the Verification Process page on the Onfido site. Until verification has been completed, no other information is available on the Dashboard page. If you encounter any difficulties in passing the verification process, please click the *ContactUs* link at the top of the Dashboard page and report your situation.



## Making a contribution

When you first go to the Dashboard page/Once you have completed the KYC, the following is displayed:

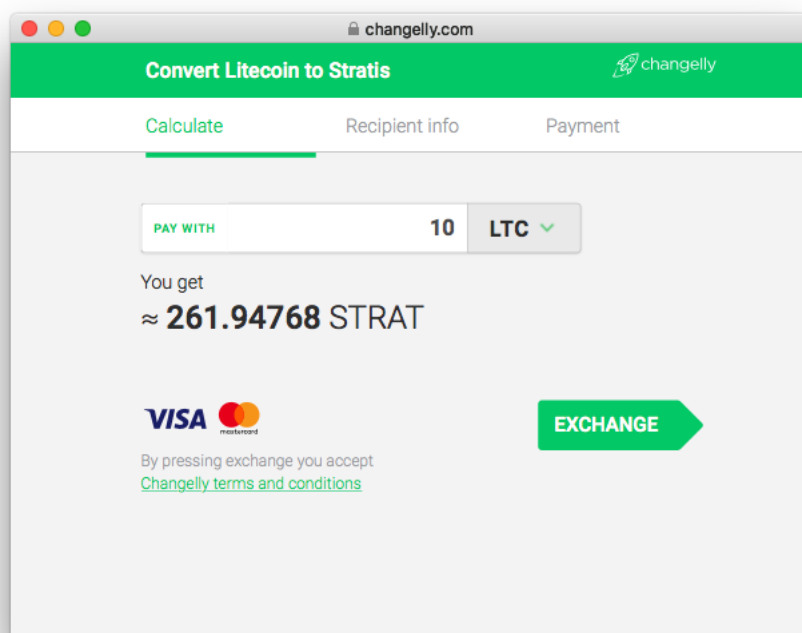


To contribute in either BTC or STRAT, copy the relevant contribution address and use it to send a contribution. The exact procedure for this varies according to the wallet you are using. After the transaction has been confirmed, which takes approximately 10 minutes for BTC and 1 minute for STRAT, the Dashboard page displays your contribution and the <your\_tokens> you have earned.

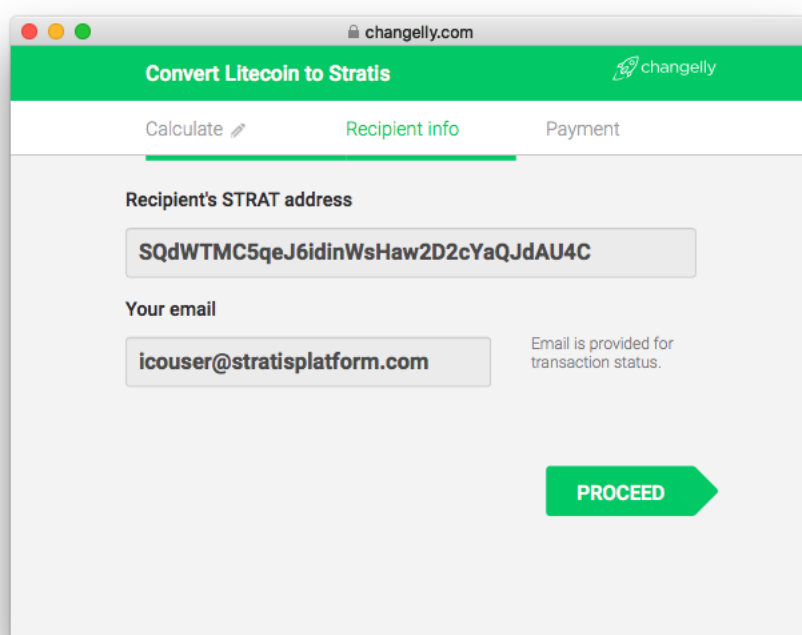
Clicking explore takes you to BTC and STRAT blockchain explorers powered by cryptoid.

## Making contributions using Changelley

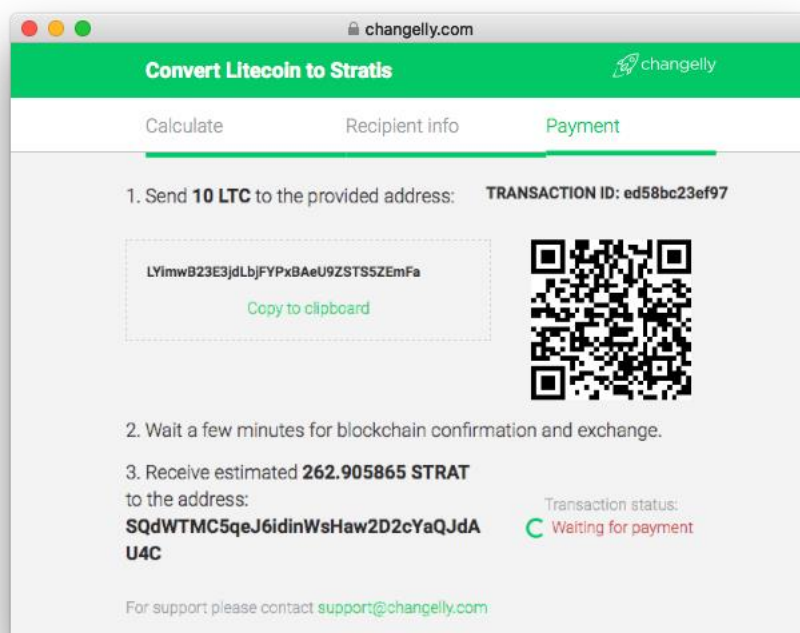
To make a contribution using Changelley, click on the *Exchange* button in the Contribute With Stratis panel. The following page is displayed in a new browser window:



Choose the altcoin you want to contribute with and the amount. In this example, 10 Litecoin are contributed. Click the *Exchange* button. You will see the following:



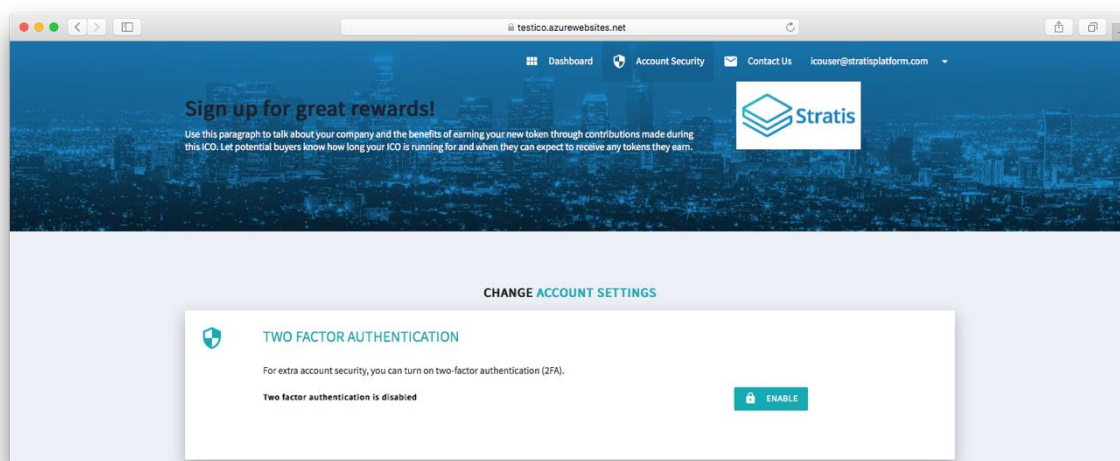
The contribution STRAT address is automatically added to the box. Add your email address and click the *Proceed* button. You will see the following:



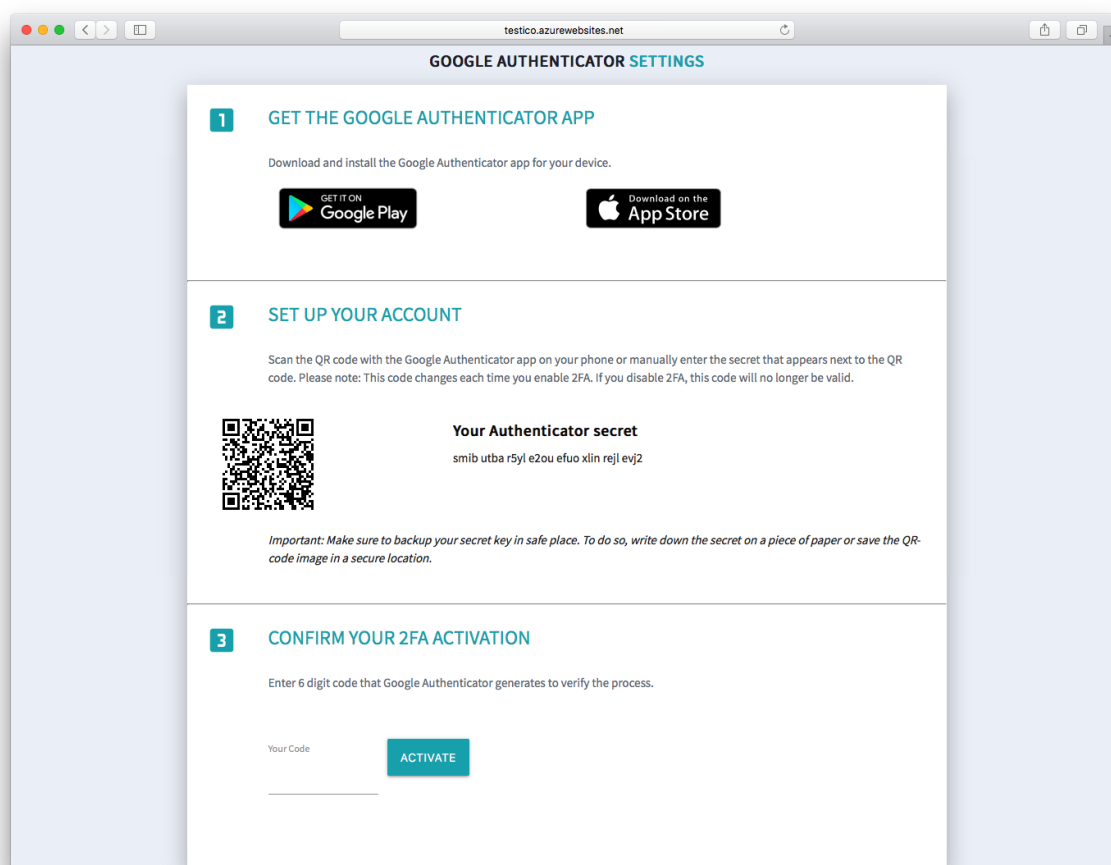
Send the altcoin to the provided address and a contribution in STRAT, very close to the estimated value given, is made for you.

## Two-factor authentication

For added security, you can use the Google Authenticator to enable two-factor authentication. To do this, navigate to the Account Security page and click the *Enable* button.



Follow the instructions displayed on the page:

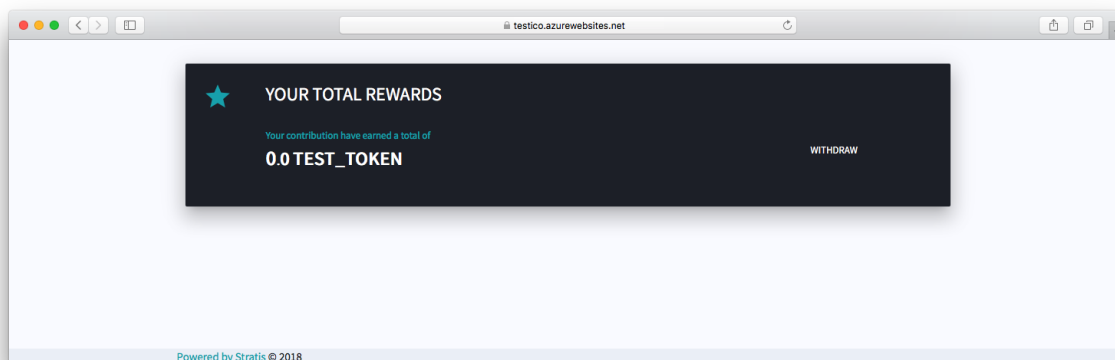


When two-factor authentication is running, you are asked to enter the 6 digit code from the Google Authenticator app when you log in. If you decide that you no longer require it, you can turn off two-factor authentication on the Account Security page.

## Withdrawing your contributions

When the <your\_company> ICO has ended, you will be able to withdraw the <your\_tokens> you have earned. At the end of the ICO, <your\_company> will make a <your\_tokens> wallet available to you. From this wallet, you can obtain a <your\_tokens> address and use it to withdraw your <your\_tokens>.

At the end of the ICO, a box is displayed at the bottom of Dashboard page showing the total <your\_tokens> you have earned:



Click the *Withdraw* button and submit your <your\_tokens> address to withdraw your <your\_tokens> tokens.