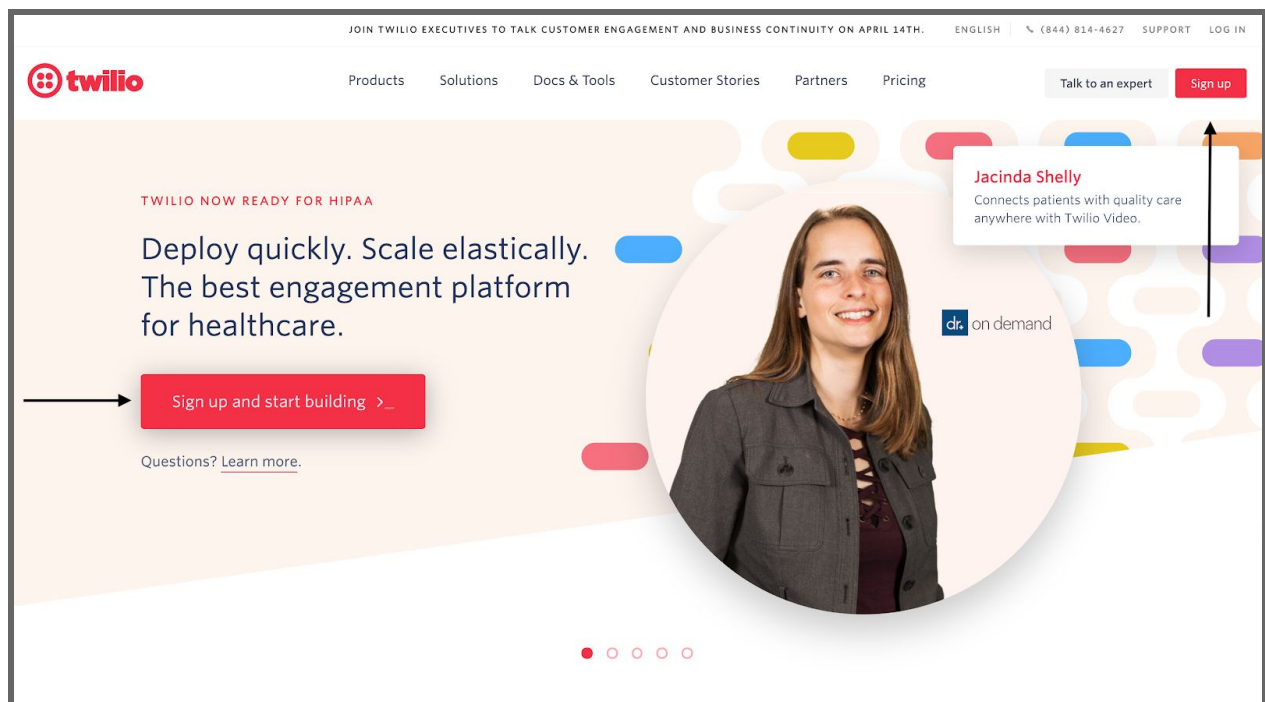


Step by step guide to set up Twilio:

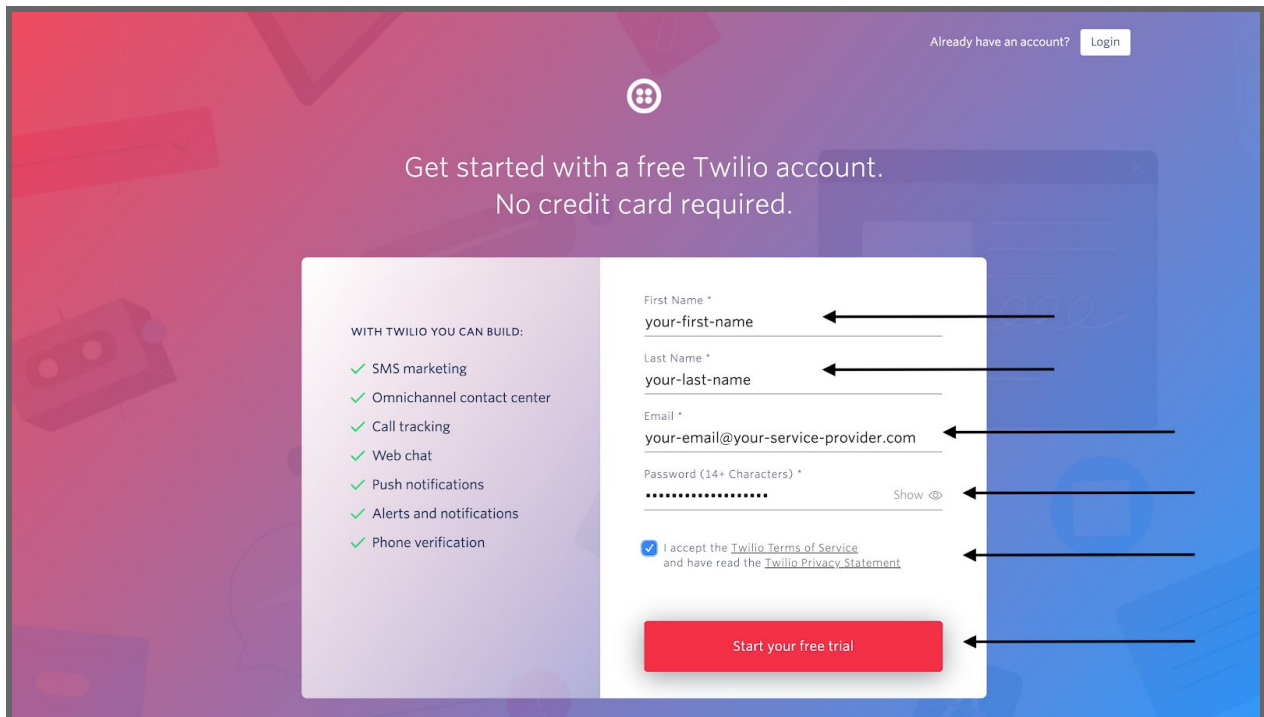
Create account now

Step 1: Click on “Sign Up” button to start



Step 2: Fill out the information, agree to the terms and click on the “[Start your free trial](#)” button.

(Note: Password must have 14 characters)



The image shows the Twilio sign-up page. At the top right, there is a link "Already have an account?" and a "Login" button. The main heading says "Get started with a free Twilio account. No credit card required." Below this, on the left, is a list of features under the heading "WITH TWILIO YOU CAN BUILD:". On the right is a form with several fields, each with an arrow pointing to it from the right side of the image. The fields are: First Name (placeholder: your-first-name), Last Name (placeholder: your-last-name), Email (placeholder: your-email@your-service-provider.com), Password (placeholder: 14+ Characters, with a "Show" button and an eye icon), a checkbox for "I accept the Twilio Terms of Service and have read the Twilio Privacy Statement", and a red "Start your free trial" button at the bottom.

Already have an account? [Login](#)

Get started with a free Twilio account.
No credit card required.

WITH TWILIO YOU CAN BUILD:

- ✓ SMS marketing
- ✓ Omnichannel contact center
- ✓ Call tracking
- ✓ Web chat
- ✓ Push notifications
- ✓ Alerts and notifications
- ✓ Phone verification

First Name *
your-first-name

Last Name *
your-last-name

Email *
your-email@your-service-provider.com

Password (14+ Characters) *
..... Show

☒ I accept the [Twilio Terms of Service](#)
and have read the [Twilio Privacy Statement](#)

Start your free trial

MAKE SURE TO VERIFY YOUR EMAIL

Step 3: Follow the guide and choose **Node.js** as your preferred language and choose to **Send or Receive SMS** from the list.

<Message>Welcome! Let's customize your experience!</Message>

What is your preferred language?

RUBY SWIFT C# PHP

→ NODE.JS PYTHON ANDROID JAVA

Other

<Message>Welcome! Let's customize your experience!</Message>

One last thing...

What do you want to do first?

→ Send or receive a **SMS** Build a **contact center** with Flex

Make or receive a phone **call** Add **video** to your app

Send **WhatsApp** messages Buy a **SIM card**

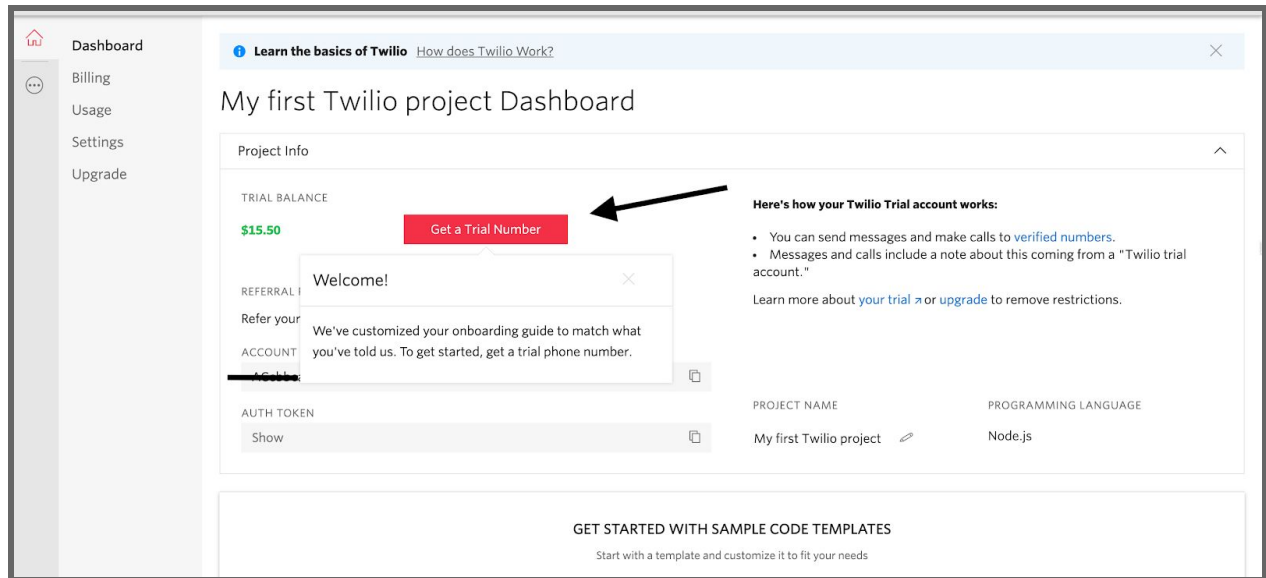
Build a **bot** Something Else

Skip to dashboard

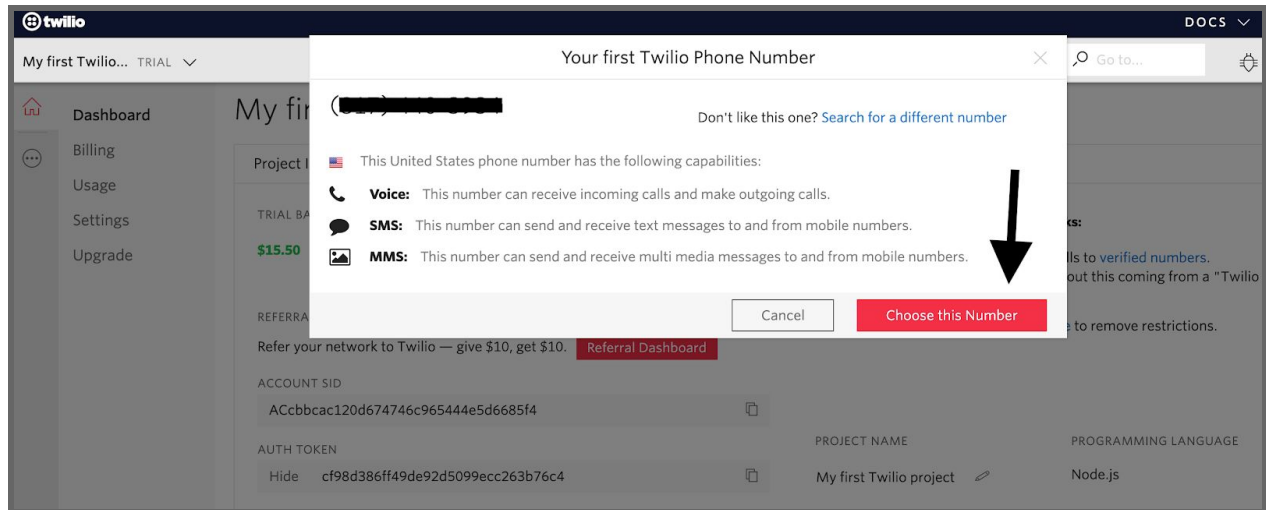
Follow the next steps if you want to implement Twilio in CBSA-Helper.

Step 4: That's all. You will see the Twilio Dashboard now. Now, click on the "Get a Trial Number" button to get your free trial number.

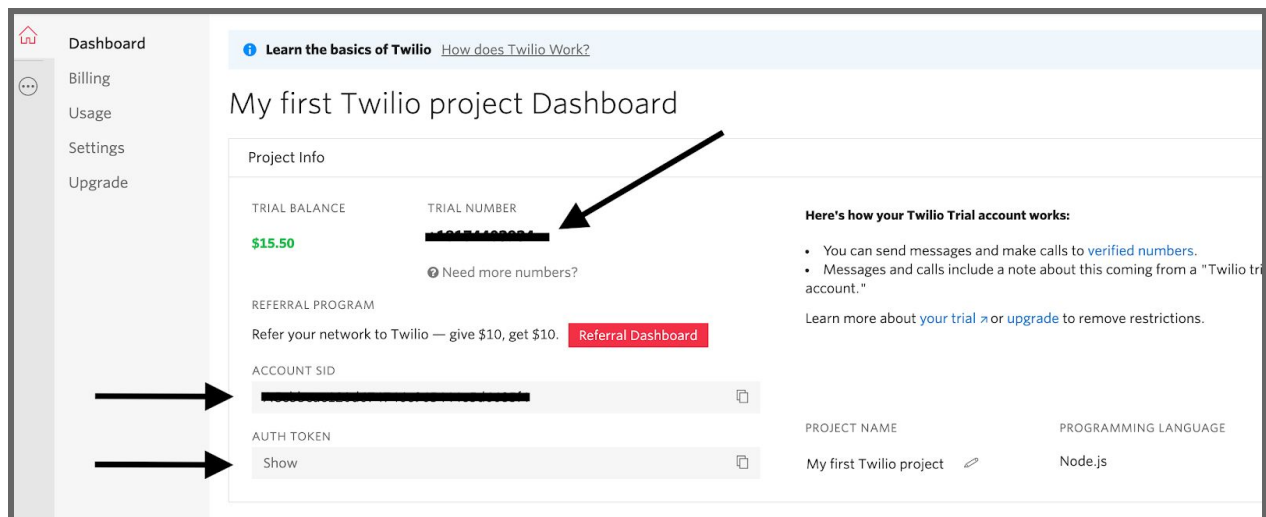
(Note: This is for the free version, you can always upgrade your project. You will have \$15.50(CAD) credits for free to start)



Step 5: Twilio will generate a free number for you. Now, click on the “Choose this Number” button to use that number.



Step 6: Copy your **Trial Number, Account SID and Auth Token from Dashboard.**



Step 6: Paste it in the code. Information is provided in the code as well.

```
656 /*****TWILIO*****/
657 /*****TWILIO*****/
658 /*****SENDGRID*****/
659 /*****GMAIL SMTP*****/
660 /*****+*****/
661
662 async function twilioSMS() {
663
664     /* Get Conversation data */
665     var conversation = await getData();
666
667     //Twilio requirements
668     const accountSid = "PASTE YOUR ACCOUNT SID HERE";
669     const authToken = "PASTE YOUR AUTH TOKEN HERE";
670     const client = require("twilio")(accountSid, authToken);
671
672     //Phone number that will receive the message
673     var mob = "PASTE MOBILE NUMBER YOU WANT TO SEND SMS TO";
674
675     await client.messages
676         .create({
677             to: mob,
678             from: "PASTE YOUR TRIAL NUMBER HERE",
679             body: conversation
680         })
681         .then(message => console.log(message.sid))
682         .then(console.log('twilio run'))
683         .catch(err => console.error(err));
684     //message.apply();
685
686     return 'text message';
687 }
```

You are all set to send SMS with CBSA-Helper.

(Note: You need to uncomment Twilio code)