

Project Name: NEWS TRACKER APPLICATION

Team ID :PNT2022TMID52101

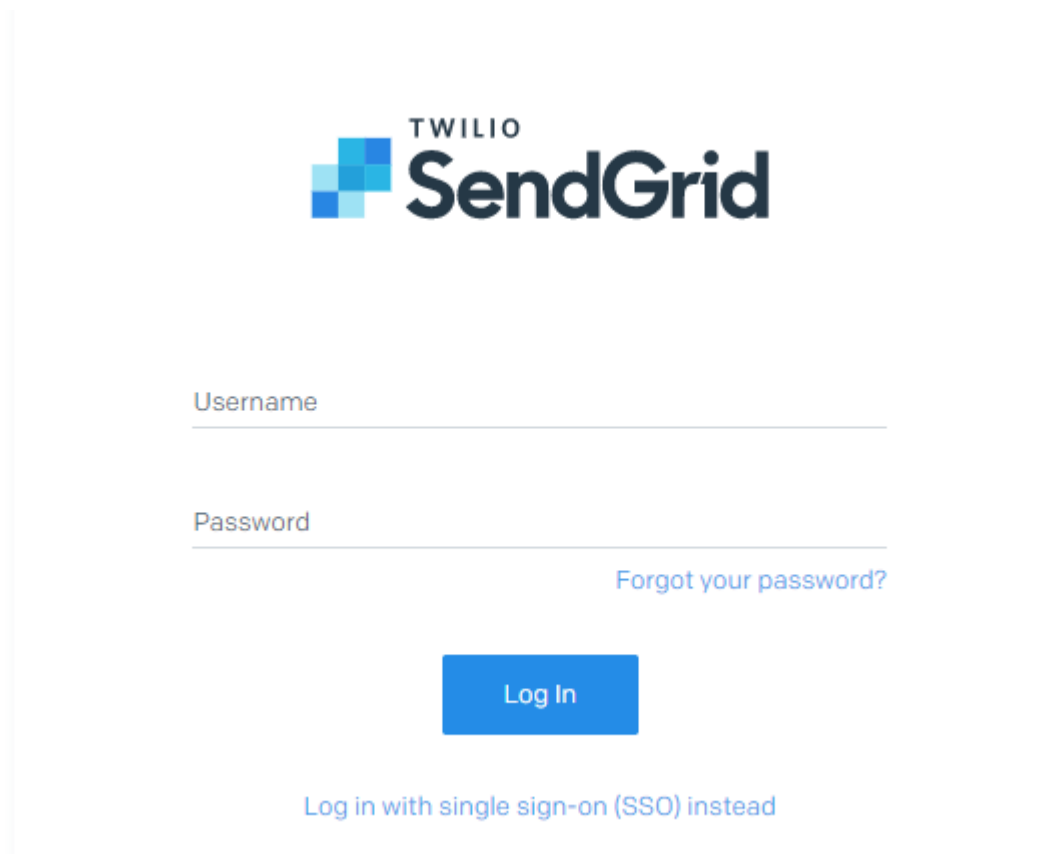
CREATE AN ACCOUNT IN SENDGRID

Step-1:

Visit: <https://app.sendgrid.com/login> in your internet browser

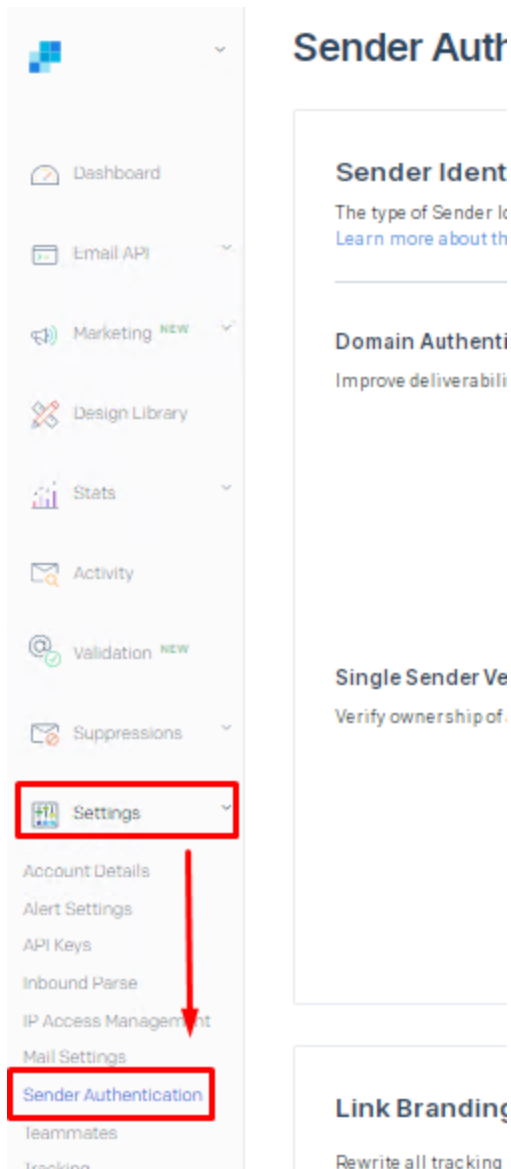
Step-2:

Enter the user credentials shared with you

The image shows the SendGrid login page. At the top, there is the Twilio logo (a blue square with a white 'X' shape) and the text 'TWILIO' in a small, sans-serif font. Below this is the 'SendGrid' logo in a large, bold, sans-serif font. Underneath the logo, there are two input fields: 'Username' and 'Password'. To the right of the 'Password' field, there is a link that says 'Forgot your password?'. Below the input fields is a blue rectangular button with the text 'Log In' in white. At the bottom of the page, there is a link that says 'Log in with single sign-on (SSO) instead'.

Step-3

Access Settings > Sending Authentication, once you are logged in



Step-4

Choose Get started to set up your Domain Authentication and Link Branding

The process to do this is quite straight forward, please watch the video available above for further assistance.

Sender Identity

The type of Sender Identity you use to send email can impact your deliverability and what your recipients see in their inbox. [Learn more about the differences between Domain Authentication and Single Sender Verification.](#)

Domain Authentication

RECOMMENDED

Improve deliverability by proving to inbox providers that you own the domain you're sending from. [Learn more](#)

Authenticate Your Domain
You (or a coworker) will need access to your [DNS host](#) to complete this.
[Get Started](#)

Step-5

Choose your email host and follow the steps

Sender Authentication

Authenticate Your Domain

To make this easier, please answer the following questions.

1

Which Domain Name Server (DNS) host do you use?

Your DNS host is often — but not always — the same place you host your website

DNS host

2

Would you also like to brand the links for this domain?

This will rewrite all tracking links to use the domain you choose — not sendgrid.net [Learn more](#)

☐ Yes

☒ No

Step-6

Copy and update the DNS records to your domain account.

Instructions

1 Add all of these records to GoDaddy's DNS section.

| TYPE | HOST | POINTS TO |
|-------|--------------------------|--|
| CNAME | em7587.anclovn.com | u6791010.wl011.sendgrid.net |
| CNAME | s1_domainkey.anclovn.com | s1.domainkey.u6791010.wl011.sendgrid.net |
| CNAME | s2_domainkey.anclovn.com | s2.domainkey.u6791010.wl011.sendgrid.net |

Please note some DNS hosts will automatically add your top-level domain to the end of DNS records you create, which can turn a CNAME for “[email.domain.com](#)” into “[email.domain.com.domain.com](#)”.

i.e. On Sendgrid states [abc123@domain.com.au](#) however in your domain settings you would put 'abc123'.

Once these records are updated

Step-7

Tick 'I've added these records' and select Verify.

Instructions

1 Add all of these records to GoDaddy's DNS section.

| TYPE | HOST | POINTS TO |
|-------|--------------------------|--|
| CNAME | em7587.anclovn.com | u6791010.wl011.sendgrid.net |
| CNAME | s1_domainkey.anclovn.com | s1.domainkey.u6791010.wl011.sendgrid.net |
| CNAME | s2_domainkey.anclovn.com | s2.domainkey.u6791010.wl011.sendgrid.net |

Not sure how to do this? [Consult the documentation](#)

2 Once added, press Verify.

☐ I've added these records.

This is now complete.

If you face an error with the verification failing please review the entries in your domain and ensure to remove your domain incase your DNShost will automatically adds your top-level

domain to the end of DNS records you create. For example “[email.domain.com](#)” into “[email.domain.com.domain.com](#)”. So you only need to add in the component prior to your email domain.

Once you have this all set up you can review your system email activity and manage any suppressions (Bounces/Blocks)

