

# AMAZON SES

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## Amzon SES Registration

Navigate to the following url : <http://aws.amazon.com/ses/>

Click on **Create A Free Account** .



Enter your email address and select "I am a new user" .

## Sign In or Create an AWS Account

You may sign in using your existing Amazon.com account or you can create a new account by selecting "I am a new user."

My e-mail address is:

youremail@live.com



I am a new user.

I am a returning user  
and my password is:

Sign in using our secure server 

[Forgot your password?](#)

[Has your e-mail address changed?](#)

Then Click on "Sign in using our secure server" to continue the register process. Add your details on the following form .

## Login Credentials

Use the form below to create login credentials that can be used for AWS as well as Amazon.com.

My name is:

My e-mail address is:

Type it again:

note: this is the e-mail address that we will use to contact you about your account

Enter a new password:

Type it again:

Create account

Then Hit "Create Account" To Complete!

# Amazon SES Domain Registration

Login into "SES Management Console" Go To Domains Then Click on „Verify a New Domain" then a popup box will show , fill the domain name field and hit „Generate DKIM Settings" Then Hit the button „Verify This Domain".

The screenshot shows the Amazon SES Domains console. On the left, a navigation menu includes: Dashboard, SMTP Settings, Suppression List Removal, Verified Senders, Email Addresses, and Domains (highlighted). The main area shows a list of domains with a 'Verify a New Domain' button highlighted in blue. Other buttons include 'Send a Test Email', 'Remove', and 'View Details'. Below the buttons, a table shows a domain with a checkbox and the text 'Verified Sender: Domain'. A modal dialog box titled 'Verify a New Domain' is open, containing the following text: 'To verify a new domain, enter the domain name below and choose whether you'd like to generate DKIM settings. Once done, click the **Verify This Domain** button.' The 'Domain:' field contains 'yourdomain.net'. Below this, explanatory text states: 'DomainKeys Identified Mail (DKIM) provides proof that the email you send originates from your domain and is authentic. DKIM signatures are stored in your domain's DNS system. You can generate DNS records for DKIM now, or do it later by going to the DKIM tab for this domain. [Learn more about DKIM.](#)' A checkbox labeled 'Generate DKIM Settings' is checked. At the bottom right of the dialog are 'Cancel' and 'Verify This Domain' buttons.

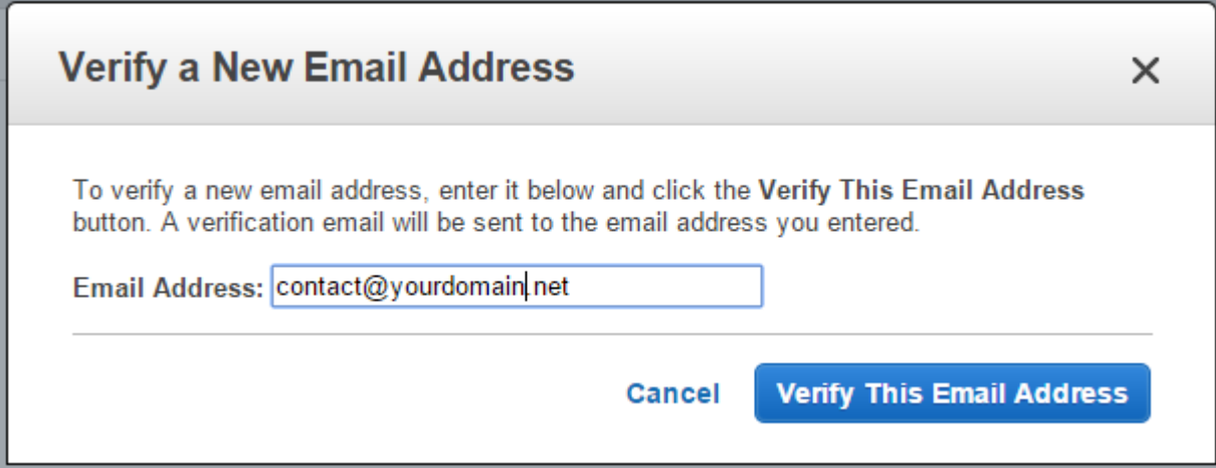
After this step in the same window will be displayed the dkim and spf records , wich you need to add to your domain name. After few minutes the verification will be done by Amazon Once DNS records are setup. Here is how a domain will show after is correctly set up and validated.

The screenshot shows a domain's configuration page. On the left, a table lists various settings: Email Feedback Forwarding: enabled, Bounce Notifications SNS Topic: none, Complaint Notifications SNS Topic: none, and Delivery Notifications SNS Topic: none. On the right, a table shows the DKIM verification status: DKIM Settings Generated: yes, DKIM Verification Status: verified, and DKIM Signing: enabled. The word 'verified' is displayed in green text at the top right of the configuration area.

# Amazon SES Email Registration

Note : Before starting this process make sure your domain email address or addresses are active and you can receive emails.

In “SES Management Console” Go And Click „Email Addresses” Click on „Verify a New Email Address” Add your desired email address or addresses.



**Verify a New Email Address** ✕

To verify a new email address, enter it below and click the **Verify This Email Address** button. A verification email will be sent to the email address you entered.

Email Address:

[Cancel](#) [Verify This Email Address](#)

A email will be sent on your email address which you need to open and confirm by clicking the verification link inside.

## Getting Amazon SES SMTP Details

In “SES Management Console” Click “SMTP Settings” .

### Using SMTP to Send Email with Amazon SES

You can send email through Amazon SES by using a variety of SMTP-enabled programming languages and software. To learn more about the Amazon SES SMTP interface, [click here](#).

To send email using SMTP, you will need to know the following:

|                                     |                                    |
|-------------------------------------|------------------------------------|
| Server Name:                        | email-smtp.us-west-2.amazonaws.com |
| Port:                               | 25, 465 or 587                     |
| Use Transport Layer Security (TLS): | Yes                                |
| Authentication:                     | Your SMTP credentials - see below. |

To send email through Amazon SES using SMTP, you must create SMTP credentials. SMTP credentials are a username and password that you use when you connect to the Amazon SES is available.

To obtain your SMTP credentials, click the button below. For more information about SMTP credentials, [click here](#).

[Create My SMTP Credentials](#)

**Note:** Your SMTP user name and password are not the same as your AWS access key ID and secret access key. Do not attempt to use your AWS credentials to authenticate yourself again.

Click on “Create My SMTP Credentials” , a new page will open on which you need to hit “Create” button. Then the system will create the smtp access data witch you can download by clicking the button “Download Credentials” or simply copy paste by clicking “Show User SMTP Security Credentials”

This details are important , in order to set up correctly WP TigerMail.

For more details or help please contact us on the support forums:

<http://imdiscussion.com>