

Create an AWS account

**AWS Accounts Include
12 Months of Free Tier Access**

Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB
Visit aws.amazon.com/free for full offer terms

Email address

Password

Confirm password

AWS account name ⓘ

[Continue](#)

[Sign in to an existing AWS account](#)

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4) Once you provide the basic information, you will be navigated to the contact info page.

Here please choose the account type you want to have access to, basically we need to **Choose Personal** for private study purpose cloud set up. Whereas Professional is for business purpose.

And we need to enter other personal details.

Note: Providing the contact number is important, as Amazon would verify your account.

Contact Information

All fields are required.

Please select the account type and complete the fields below with your contact details.

Account type ⓘ
 Professional **Personal**

Full name

Phone number

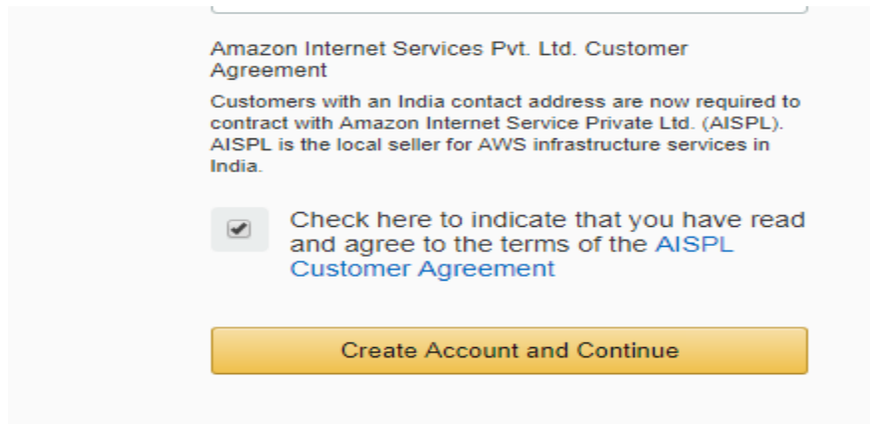
Country/Region

Address

City

State / Province or region

5) Check the agree to continue box and click 'Create Account and Continue' tab



Amazon Internet Services Pvt. Ltd. Customer Agreement

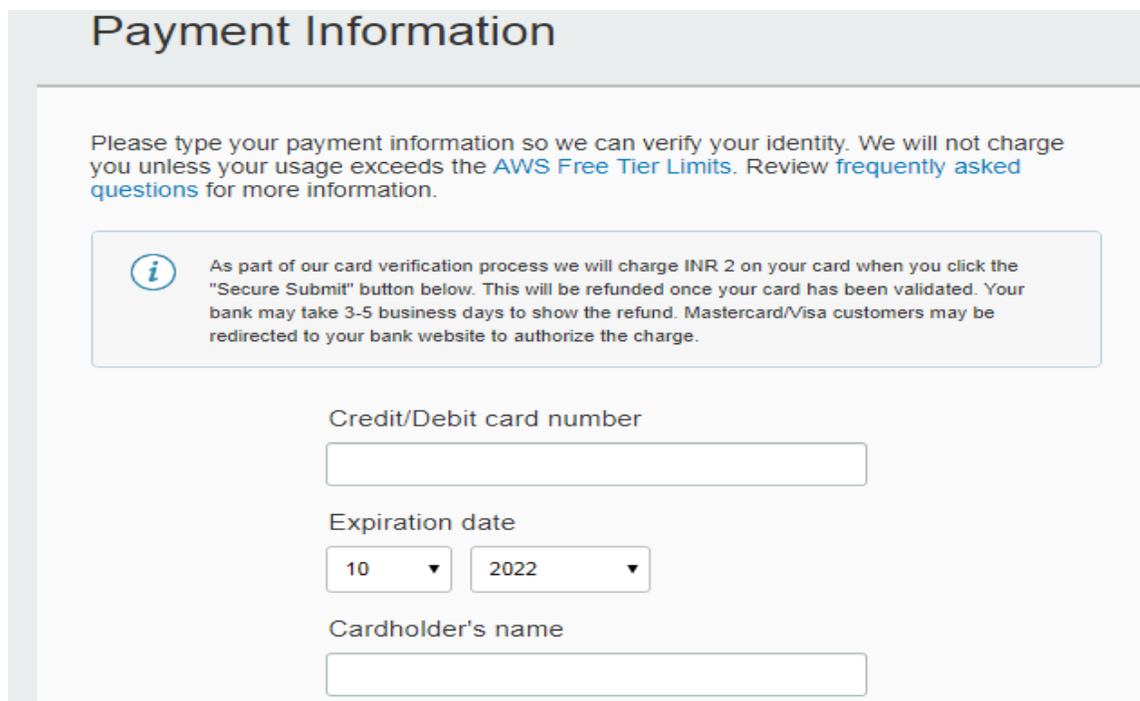
Customers with an India contact address are now required to contract with Amazon Internet Service Private Ltd. (AISPL). AISPL is the local seller for AWS infrastructure services in India.

Check here to indicate that you have read and agree to the terms of the [AISPL Customer Agreement](#)

[Create Account and Continue](#)

6) Once we provide all the required info, and click create account, AWS Account setup will take us to Payment information page. **Note: Use Mastercard/Visa Card Only**

Provide the card information which would securely verify your account and as a part of card verification, INR 2 will be deducted which is refundable after card validation.



Payment Information

Please type your payment information so we can verify your identity. We will not charge you unless your usage exceeds the [AWS Free Tier Limits](#). Review [frequently asked questions](#) for more information.

 As part of our card verification process we will charge INR 2 on your card when you click the "Secure Submit" button below. This will be refunded once your card has been validated. Your bank may take 3-5 business days to show the refund. Mastercard/Visa customers may be redirected to your bank website to authorize the charge.

Credit/Debit card number

Expiration date

Cardholder's name

7) Press secure verification, will navigate to Bank registration and OTP verification page. Once card verification is completed, you will be taken to Confirm your Identity page like below.

Amazon would verify your identity by providing call to the number entered. once after you enter the mobile number, click 'Contact me' button.

Confirm your identity

Before you can use your AWS account, you must verify your phone number. When you continue, the AWS automated system will contact you with a verification code.

Country or region code
India (+91) ▼

Phone number Ext

Security check

8) Once you click contact me button, You would get a call to the number provided , Press #,

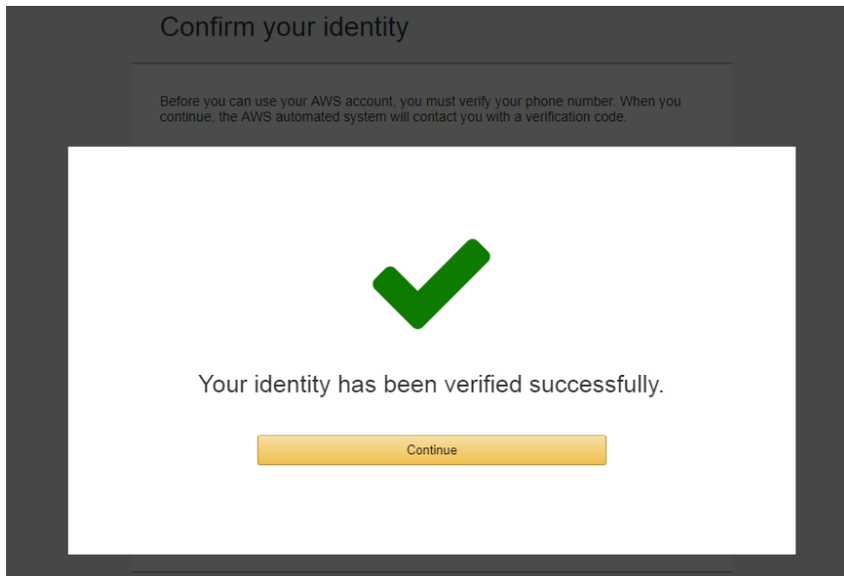
This is request you to enter the 4-digit pin that is shown like below. You will get this page once call connected. Enter the 4-diget pin to successfully verify your account.

Before you can use your AWS account, you must verify your phone number. When you continue, the AWS automated system will contact you with a verification code.

Call in progress...

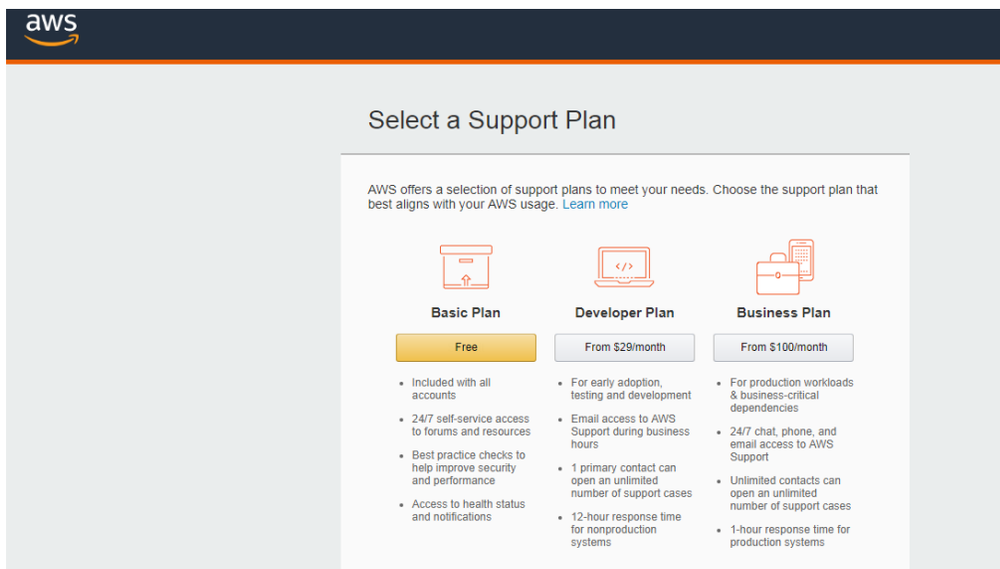
Please answer the call from AWS and, when prompted, enter the 4-digit number on your phone keypad.

2 8 5 9

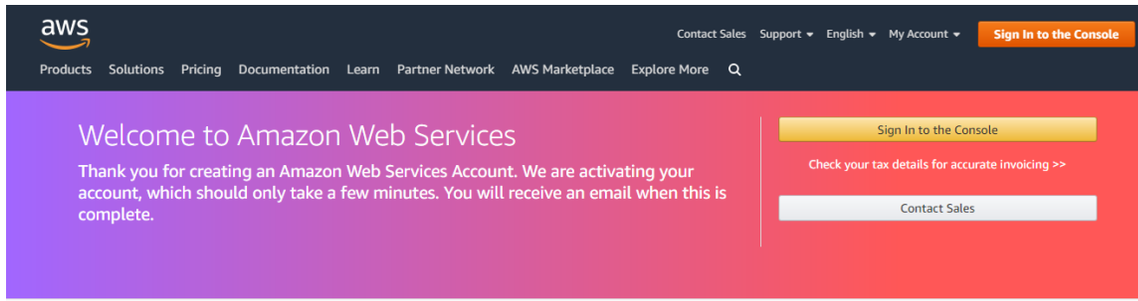


9) Once contact is verified, you will be taking AWS support plan page, choose 'BASIC PLAN' for study purpose which is free for 12 months.

Note: Make sure to close all the paid services of AWS once study purpose is completed. Basic plan is free for limited services of AWS.

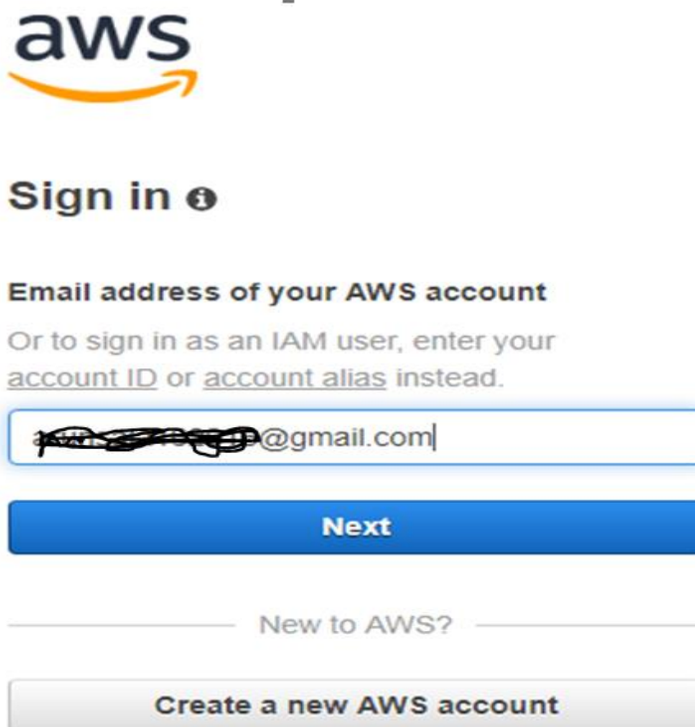


This is the Welcome to AMAZON WEB SERVICES CONSOLE page. This shows you have successfully created your own AWS account.



TO SIGN INTO THE AWS CREATED ACCOUNT

1) Click sign into the console to set up the password for the created account. Provide your email address and press 'NEXT'



2) Choose your desired password and click 'SIGN IN'



Root user sign in ⓘ

Email: ~~XXXXXXXXXX~~@gmail.com

Password

[Forgot password?](#)

[Sign in to a different account](#)

[Create a new AWS account](#)

3) And now you have entered into your AWS Console PAGE. Now you can use all the services provided by AWS.