

Text to Voice

Amazon Polly is a text-to-speech service that can be used to convert text to lifelike speech in a variety of voices and languages. Here's how to use Polly to convert text to voice:

1. Sign up for an Amazon Web Services (AWS) account: You will need an AWS account to use Polly. If you don't have an AWS account, you can sign up for one on the AWS website.
2. Navigate to the Amazon Polly console: Once you have an AWS account, navigate to the Amazon Polly console.
3. Create a new speech synthesis task: In the console, select "Create speech synthesis task." Enter the text you want to convert to voice and choose the voice and language you want to use.
4. Select an output format: Amazon Polly supports a variety of output formats, including MP3, PCM, and OGG. Select the output format that best suits your needs.
5. Start the speech synthesis task: Once you have configured your task, click "Start speech synthesis task." The service will convert your text to speech and generate an output file in your chosen format.
6. Download or stream the output file: Once the speech synthesis task is complete, you can download the output file or stream it directly from the console.

Using Amazon Polly, you can easily convert text to voice in a variety of languages and voices. This service can be useful for creating audio versions of written content or adding voiceovers to videos and other multimedia content.

Idea Sheets provide quick and actionable suggestions to drive more referrals and sales. Visit www.referralsafe.com/asktra frequently for new additions.