

# TEXT TO SPEECH SERVICE

**TEAM ID : PNT2022TMID29008**

**PROJECT NAME: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF  
RELIANT**

- To create the "Text to speech" service navigate to the catalogue and search for "Text to speech" and click on it.
- You will be navigated to another page where you can click on create to create the service

cloud.ibm.com/catalog/services/text-to-speech

IBM Cloud

Search resources and products...

Service

Provider: IBM

Last updated: 11/04/2022

Category: AI / Machine Learning

Compliance: EU Supported, HIPAA Enabled, IAM-enabled

Location: Sydney, Frankfurt, London, Tokyo, Washington DC, Dallas

Related links: API docs, Docs, Terms

Sydney (au-syd)

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Plan	Features	Pricing
Lite	10,000 Characters per Month	Free
Standard	Standard Characters	\$0.02 USD/THOUSAND CHAR
Premium	Everything in Standard plus... Usage and Training Data is Private + Stored in an Isolated Single-Tenant Environment High Availability and Service Level Uptime Guarantee IBM Cloud Service Endpoints HIPAA - Washington DC Only Custom Voice (Beta)	

The Lite plan gets you started with 10,000 characters per month at no cost. When you upgrade to a paid plan, you will get access to Customization capabilities.

Lite plan services are deleted after 30 days of inactivity.

**Summary**

**Text to Speech** **Free**

Location: Sydney  
Plan: Lite  
Service name: Text to Speech-min  
Resource group: Default

☒ I have read and agree to the following license agreements:  
[Terms](#)

☐ Creating...

[Add to estimate](#)

Waiting for 684d0d4a.akstat.io...

cloud.ibm.com/services/text-to-speech/crm%3Av1%3Abluemix%3Apublic%3Atext-to-speech%3AAu-syd%3AAa%2F060cc21bb68448318d26c5219961db0b%3A53de65a2-1737-4f34-9a7b-15ca...

IBM Cloud

Search resources and products...

Manage

**Getting started**

Service credentials

Plan

Connections

## Getting started with Text to Speech

Last Updated: 2021-02-02

The IBM Watson™ Text to Speech service converts written text to natural-sounding speech to provide speech-synthesis capabilities for applications. This `curl`-based tutorial can help you get started quickly with the service. The examples show you how to call the service's `POST` and `GET /v1/synthesize` methods to request an audio stream.

**IBM Cloud® only.** Watch the following video for a visual summary of getting started with the Text to Speech service.

**Get started with Watson Text to Speech**

Before you begin